Calendar No. 91

113TH CONGRESS 1ST SESSION

S. 1197

[Report No. 113-44]

To authorize appropriations for fiscal year 2014 for military activities of the Department of Defense, for military construction, and for defense activities of the Department of Energy, to prescribe military personnel strengths for such fiscal year, and for other purposes.

IN THE SENATE OF THE UNITED STATES

JUNE 20, 2013

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

A BILL

- To authorize appropriations for fiscal year 2014 for military activities of the Department of Defense, for military construction, and for defense activities of the Department of Energy, to prescribe military personnel strengths for such fiscal year, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

- 4 This Act may be cited as the "National Defense Au-
- 5 thorization Act for Fiscal Year 2014".

1	SEC. 2. ORGANIZATION OF ACT INTO DIVISIONS; TABLE OF
2	CONTENTS.
3	(a) DIVISIONS.—This Act is organized into four divi-
4	sions as follows:
5	(1) Division A–Department of Defense Author-
6	izations.
7	(2) Division B-Military Construction Author-
8	izations.
9	(3) Division C–Department of Energy National
10	Security Authorizations and Other Authorizations.
11	(4) Division D–Funding Tables.
12	(b) TABLE OF CONTENTS.—The table of contents for
13	this Act is as follows:
	Sec. 1. Short title.Sec. 2. Organization of Act into divisions; table of contents.Sec. 3. Congressional defense committees.Sec. 4. Budgetary effects of this Act.
	DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS
	TITLE I—PROCUREMENT
	Subtitle A—Authorization of Appropriations
	Sec. 101. Authorization of appropriations.
	Subtitle C—Navy Programs
	 Sec. 121. Multiyear procurement authority for E-2D aircraft. Sec. 122. CVN-78 class aircraft carrier program. Sec. 123. Repeal of requirements relating to procurement of future surface combatants.

- Sec. 124. Modification of requirements to sustain Navy airborne intelligence, surveillance, and reconnaissance capabilities.
- Sec. 125. Littoral Combat Ship.

Subtitle D—Air Force Programs

- Sec. 131. Tactical airlift fleet of the Air Force.
- Sec. 132. Modification of limitations on retirement of B-52 bomber aircraft.
- Sec. 133. Repeal of requirement for maintenance of certain retired KC-135E aircraft.

Sec. 134. Prohibition of procurement of unnecessary C–27J aircraft by the Air Force.

Subtitle E—Joint and Multiservice Matters

- Sec. 151. Multiyear procurement authority for C-130J aircraft.
- Sec. 152. Sense of Senate on the United States helicopter industrial base.

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. Conventional Prompt Global Strike program.
- Sec. 212. Modification of requirements on biennial strategic plan for the Defense Advanced Research Projects Agency.
- Sec. 213. Extension of authority for program to award prizes for advanced technology achievements.
- Sec. 214. Five-year extension of pilot program to include technology protection features during research and development of certain defense systems.
- Sec. 215. Extension of mechanisms to provide funds for defense laboratories for research and development of technologies for military missions.
- Sec. 216. Sustainment or replacement of Blue Devil Intelligence, Surveillance, and Reconnaissance System.

Subtitle C—Missile Defense Programs

- Sec. 231. Homeland ballistic missile defense.
- Sec. 232. Regional ballistic missile defense.
- Sec. 233. Missile defense cooperation with Russia.
- Sec. 234. Additional missile defense radar for the protection of the United States homeland.
- Sec. 235. Evaluation of options for future ballistic missile defense sensor architectures.
- Sec. 236. Prohibition on the use of funds for the MEADS program.

Subtitle D—Reports and Other Matters

Sec. 251. Annual Comptroller General of the United States report on the acquisition program for the VXX Presidential Helicopter.

TITLE III—OPERATION AND MAINTENANCE

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Sec. 301. Operation and maintenance funding.

Subtitle B—Logistics and Sustainment

- Sec. 311. Sustainment of critical manufacturing capabilities within Army arsenals.
- Sec. 312. Strategic policy for prepositioned materiel and equipment.
- Sec. 313. Extension and modification of authority for airlift transportation at Department of Defense rates for non-Department of Defense Federal cargoes.

Subtitle C—Readiness

- Sec. 321. Modification of authorities on prioritization of funds for equipment readiness and strategic capability.
- Sec. 322. Strategic policy for the retrograde, reconstitution, and replacement of operating forces used to support overseas contingency operations.

Subtitle D—Reports

- Sec. 331. Strategy for improving asset visibility and in-transit visibility.
- Sec. 332. Changes to quarterly reports on personnel and unit readiness.
- Sec. 333. Revision to requirement for annual submission of information regarding information technology capital assets.
- Sec. 334. Modification of annual corrosion control and prevention reporting requirements.

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- Sec. 341. Limitation on funding for United States Special Operations Command National Capital Region.
- Sec. 342. Limitation on funding for Regional Special Operations Coordination Centers.
- Sec. 343. Limitation on availability of funds for Trans Regional Web Initiative (TRWI).

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- Sec. 351. Revised policy on ground combat and camouflage utility uniforms.
- Sec. 352. Authorization to institute a centralized, automated mail redirection system to improve the delivery of absentee ballots to military personnel serving outside the United States.

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- 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. Fiscal year 2014 limitation on number of non-dual status technicians.
- Sec. 415. Maximum number of reserve personnel authorized to be on active duty for operational support.

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- Sec. 506. Information to be provided to boards considering officers for selective early removal from the reserve active-status list.
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- Sec. 509. National Guard Youth Challenge Program.

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- Sec. 512. Enhancement of protection of rights of conscience of members of the Armed Forces and chaplains of such members.
- Sec. 513. Department of Defense Inspector General reports on compliance with requirements for the protection of rights of conscience of members of the Armed Forces and their chaplains.

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- Sec. 522. Authority for Uniformed Services University of the Health Sciences to support undergraduate and other medical education and training programs for military medical personnel.
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- Sec. 524. Additional requirements for approval of educational programs for purposes of certain educational assistance under laws administered by the Secretary of Defense.
- Sec. 525. Enhancement of mechanisms to correlate skills and training for military occupational specialties with skills and training required for civilian certifications and licenses.
- Sec. 526. Coverage of military occupational specialities relating to military information technology under pilot program on receipt of civilian credentials for skills required for military occupational specialties.
- Sec. 527. Sense of Senate on the Troops-to-Teachers Program.
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- Sec. 531. Prohibition on service in the Armed Forces by individuals who have been convicted of certain sexual offenses.
- Sec. 532. Temporary administrative reassignment or removal of a member of the Armed Forces on active duty who is accused of committing a sexual assault or related offense.

- Sec. 534. Inclusion and command review of information on sexual-related offenses in personnel service records of members of the Armed Forces.
- Sec. 535. Enhanced responsibilities of Sexual Assault Prevention and Response Office for Department of Defense sexual assault prevention and response program.
- Sec. 536. Comprehensive review of adequacy of training for members of the Armed Forces on sexual assault prevention and response.
- Sec. 537. Availability of Sexual Assault Response Coordinators for members of the National Guard and the Reserves.
- Sec. 538. Retention of certain forms in connection with Restricted Reports and Unrestricted Reports on sexual assault involving members of the Armed Forces.
- Sec. 539. Special Victims' Counsel for victims of sexual assault committed by members of the Armed Forces.
- Sec. 540. Sense of Congress on commanding officer responsibility for command climate free of retaliation.
- Sec. 541. Commanding officer action on reports on sexual offenses involving members of the Armed Forces.
- Sec. 542. Department of Defense Inspector General investigation of allegations of retaliatory personnel actions taken in response to making protected communications regarding sexual assault.
- Sec. 543. Advancement of submittal deadline for report of independent panel on assessment of military response systems to sexual assault.
- Sec. 544. Assessment of clemency in the military justice system and of database of alleged offenders of sexual assault as additional duties of independent panel on review and assessment of systems to respond to sexual assault cases.
- Sec. 545. Assessment of provisions and proposed provisions of law on sexual assault prevention and response as additional duties of independent panels for review and assessment of Uniform Code of Military Justice and judicial proceedings of sexual assault cases.
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- Sec. 552. Review of decisions not to refer charges of certain sexual offenses to trial by court-martial.
- Sec. 553. Defense counsel interview of complaining witnesses in presence of trial counsel or outside counsel.
- Sec. 554. Mandatory discharge or dismissal for certain sex-related offenses under the Uniform Code of Military Justice and trial of such offenses by general courts-martial.
- Sec. 555. Limitation on authority of convening authority to modify findings of a court-martial.

- Sec. 557. Secretary of Defense report on modifications to the Uniform Code of Military Justice to prohibit sexual acts and contacts between military instructors and trainees.
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- Sec. 559. Sense of Senate on the discharge in lieu of court-martial of members of the Armed Forces who commit sexual-related offenses.

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- Sec. 562. Repeal of the offense of consensual sodomy under the Uniform Code of Military Justice.
- Sec. 563. Prohibition of retaliation against members of the Armed Forces for reporting a criminal offense.
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- Subtitle F—Defense Dependents' Education and Military Family Readiness Matters
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- Sec. 582. Recodification and revision of Army, Navy, Air Force, and Coast Guard Medal of Honor Roll.
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- Sec. 584. Authority for award of the Distinguished Service Cross to Sergeant First Class Patrick N. Watkins, Jr., for acts of valor during the Vietnam War.

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- Sec. 591. Additional requirements for accounting for members of the Armed Forces and Department of Defense civilian employees listed as missing.
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- Sec. 603. Extension of authority to provide temporary increase in rates of basic allowance for housing under certain circumstances.

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- Sec. 612. One-year extension of certain bonus and special pay authorities for health care professionals.
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- Sec. 615. One-year extension of authorities relating to payment of other title 37 bonuses and special pays.
- Sec. 616. Correction of citation for extension of reimbursement authority for travel expenses for inactive-duty training outside of normal commuting distance and additional one-year extension.
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- Sec. 644. Periodic notice to members of the Ready Reserve on early retirement credit earned for significant periods of active Federal status or active duty.
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- Sec. 2812. Application of cash payments received for utilities and services.
- Sec. 2813. Modification of authority to enter into long-term contracts for receipt of utility services as consideration for utility systems conveyances.
- Sec. 2814. Acquisition of real property at Naval Base Ventura County, California.

Subtitle C-Provisions Related to Asia-Pacific Military Realignment

- Sec. 2821. Realignment of Marines Corps forces in Asia-Pacific Region.
- Sec. 2822. Modification of reporting requirements relating to Guam realignment.

Subtitle D—Land Conveyances

Sec. 2831. Land conveyance Joint Base Pearl Harbor Hickam, Hawaii. Sec. 2832. Mt. Soledad Veterans Memorial transfer.

Subtitle E—Other Matters

Sec. 2841. Redesignation of the Asia-Pacific Center for Security Studies as the Daniel K. Inouye Asia-Pacific Center for Security Studies.

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

TITLE XXXI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Subtitle A-National Security Programs Authorizations

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

Subtitle B—Program Authorizations, Restrictions, and Limitations

- Sec. 3111. Establishment of Director for Cost Estimating and Program Evaluation in National Nuclear Security Administration.
- Sec. 3112. Plan for improvement and integration of financial management of nuclear security enterprise.
- Sec. 3113. Certification of security measures at atomic energy defense facilities.
- Sec. 3114. Plan for incorporating exascale computing into the stockpile stewardship program.
- Sec. 3115. Integrated plutonium strategy.
- Sec. 3116. Authorization of modular building strategy as an alternative to the replacement project for the Chemistry and Metallurgy Research Building, Los Alamos National Laboratory, New Mexico.
- Sec. 3117. Increase in construction design threshold.
- Sec. 3118. Clarification of form of submission of cost estimates on life extension programs and new nuclear facilities.

Subtitle C—Reports

- Sec. 3121. Assessment of nuclear nonproliferation programs of the National Nuclear Security Administration.
- Sec. 3122. Modification of reviews relating to cost-benefit analyses of management and operating contracts of the National Nuclear Security Administration.
- Sec. 3123. Modification of deadline for certain reports relating to program on scientific engagement for nonproliferation.
- Sec. 3124. Modification of certain reports on cost containment for uranium capabilities replacement project.
- Sec. 3125. Submission of interim report of Congressional Advisory Panel on the Governance of the Nuclear Security Enterprise.

Subtitle D—Technical Corrections

- Sec. 3131. Technical corrections to the National Nuclear Security Administration Act.
- Sec. 3132. Technical corrections to the Atomic Energy Defense Act.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

Sec. 3201. Authorization.

TITLE XXXV—MARITIME ADMINISTRATION

Sec. 3501. Maritime Administration.

DIVISION D—FUNDING TABLES

Sec. 4001. Authorization of amounts in funding tables.

TITLE XLI—PROCUREMENT

- Sec. 4101. Procurement.
- 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.

TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Sec. 4701. Department of Energy national security programs.

1 SEC. 3. CONGRESSIONAL DEFENSE COMMITTEES.

2 For purposes of this Act, the term "congressional de-

3 fense committees" has the meaning given that term in sec-

4 tion 101(a)(16) of title 10, United States Code.

5 SEC. 4. BUDGETARY EFFECTS OF THIS ACT.

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

DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS TITLE I—PROCUREMENT Subtitle A—Authorization of Appropriations

6 SEC. 101. AUTHORIZATION OF APPROPRIATIONS.

Funds are hereby authorized to be appropriated for
fiscal year 2014 for procurement for the Army, the Navy
and the Marine Corps, the Air Force, and Defense-wide
activities, as specified in the funding table in section 4101.

11 Subtitle C—Navy Programs

12 SEC. 121. MULTIYEAR PROCUREMENT AUTHORITY FOR E-

13 2D AIRCRAFT.

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
Subject to section 2306b of title 10, United States Code,
the Secretary of the Navy may enter into a multiyear contract or contracts, beginning with the fiscal year 2014 program year, for the procurement of E-2D aircraft for the
Department of the Navy.

(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 2014 is subject to the availability of appropriations for that purpose for such later fiscal year.

1 SEC. 122. CVN-78 CLASS AIRCRAFT CARRIER PROGRAM.

2 (a) COST LIMITATION BASELINE FOR LEAD SHIP.—
3 Subsection (a)(1) of section 122 of the John Warner Na4 tional Defense Authorization Act for Fiscal Year 2007
5 (Public Law 109–364; 120 Stat. 2104) is amended by
6 striking "\$10,500,000,000" and inserting
7 "\$12,887,000,000".

8 (b) ADDITIONAL FACTOR FOR ADJUSTMENT OF LIM9 ITATION AMOUNT.—Subsection (b) of such section is
10 amended by adding at the end the following new para11 graph:

12 "(7) The amounts of increases or decreases in
13 costs of that ship that are attributable to the ship14 board test program.".

(c) HULL NUMBER.—Such section is further amended in subsections (a)(1), (a)(2), and (b), by striking
"CVN-21" and inserting "CVN-78".

18 (d) REQUIREMENTS FOR CVN-79.—Such section is
19 further amended by adding at the end the following new
20 subsection:

21 "(e) Requirements for CVN-79.—

"(1) QUARTERLY COST ESTIMATE.—The Secretary of the Navy shall submit to the congressional
defense committees on a quarterly basis a report setting forth the most current cost estimate for CVN79 (as estimated by the program manager). Each
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1 cost estimate shall include the current percentage of 2 completion of the program, the total costs incurred, 3 and an estimate of costs at completion for ship con-4 struction, government-furnished equipment, and en-5 gineering and support costs. 6 "(2) LIMITATION.—If any report under para-7 graph (1) includes a cost estimate for CVN-79 in 8 excess of the amount specified in subsection (a)(2), 9 the Secretary may not make any payment of fees 10 under any cost-type or incentive fee contract associ-11 ated with CVN-79 until the program manager de-12 termines that the cost estimate for CVN-79 no 13 longer exceeds the amount specified in subsection 14 (a)(2).". 15 (e) CONFORMING AMENDMENT.—The heading of 16 such section is amended to read as follows: 17 "SEC. 122. ADHERENCE TO NAVY COST ESTIMATES FOR 18 CVN-78 CLASS OF AIRCRAFT CARRIERS.". 19 SEC. 123. REPEAL OF REQUIREMENTS RELATING TO PRO-20 CUREMENT OF FUTURE SURFACE COMBAT-21 ANTS. 22 Section 125 of the National Defense Authorization 23 Act for Fiscal Year 2010 (Public Law 111–84; 123 Stat.

24 2214; 10 U.S.C. 7291 note) is repealed.

1	SEC. 124. MODIFICATION OF REQUIREMENTS TO SUSTAIN
2	NAVY AIRBORNE INTELLIGENCE, SURVEIL-
3	LANCE, AND RECONNAISSANCE CAPABILI-
4	TIES.
5	Section 112 of the Ike Skelton National Defense Au-
6	thorization Act for Fiscal Year 2011 (Public Law 111–
7	383; 124 Stat. 4152) is amended—
8	(1) by striking subsections (b) and (c); and
9	(2) by adding after subsection (a) the following
10	new subsection (b):
11	"(b) Requirement To Maintain Capabilities.—
12	"(1) SUSTAINMENT OF US PACIFIC COM-
13	MAND.—The Secretary of the Navy shall maintain
14	sufficient numbers of EP-3 Airborne Reconnais-
15	sance Integrated Electronic System II (ARIES II)
16	Spiral 3 aircraft and Special Projects Aircraft
17	version P909 to support the wartime operational
18	plans of the United States Pacific Command using
19	realistic basing assumptions.
20	"(2) SUSTAINMENT OF EP-3 AIRCRAFT FOR
21	GLOBAL FORCE MANAGEMENT ALLOCATION PLAN.—
22	The Secretary shall maintain sufficient numbers of
23	EP-3 Airborne Reconnaissance Integrated Elec-
24	tronic System II Spiral 3 aircraft and associated
25	personnel to sustain five such aircraft for allocation
26	to the commanders of the combatant commands
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4 shall—

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5 "(A) extend the Spiral 3 Joint Common
6 Configuration upgrade to include the twelfth
7 EP-3 Airborne Reconnaissance Integrated
8 Electronic System II Spiral 3 aircraft; and

9 "(B) correct electronic intelligence system
10 obsolescence deficiencies on the EP-3 Airborne
11 Reconnaissance Integrated Electronic System II
12 Spiral 3 aircraft fleet and the Special Projects
13 Aircraft version P909 fleet.

14 "(4) REQUIREMENTS OF COMBATANT COM-15 MANDS FOR AIRBORNE MARITIME ISR CAPABILI-16 TIES.—The Chairman of the Joint Requirements 17 Oversight Council shall coordinate with the com-18 manders of the combatant commands (and, in par-19 ticular, with the Commander of the United States 20 Pacific Command and the Commander of the United 21 States Special Operations Command) to determine 22 requirements for the intelligence, surveillance, and 23 reconnaissance capabilities and capacity to be pro-24 vided by the Special Projects Aircraft version P909 25 fleet.

1	"(5) Sustainment of special projects air-
2	CRAFT.—The Secretary shall sustain sufficient num-
3	bers of Special Projects Aircraft version P909 and
4	associated personnel to satisfy any requirements de-
5	termined by the Chairman of the Joint Require-
6	ments Oversight Council to be met through such air-
7	craft under paragraph (4).
8	"(6) TERMINATION OF CERTAIN REQUIRE-
9	MENTS.—(A) The requirements in paragraphs (1)
10	and (2) shall expire with respect to the EP-3 Air-
11	borne Reconnaissance Integrated Electronic System
12	II Spiral 3 aircraft when the multi-intelligence
13	Broad Area Maritime System TRITON aircraft with
14	signals intelligence capabilities equal or greater than
15	the EP–3 Airborne Reconnaissance Integrated Elec-
16	tronic System II Spiral 3 aircraft reaches Initial
17	Operational Capability (IOC).
18	"(B) The requirement in paragraph (5) shall
10	avaira when the News schioves Initial Operational

expire when the Navy achieves Initial Operational
Capability of a system providing capabilities equal to
or greater than the Special Projects Aircraft version
P909.".

23 SEC. 125. LITTORAL COMBAT SHIP.

24 (a) REPORT REQUIRED.—Not later than 60 days25 after the date of the enactment of this Act, the Chief of

Naval Operations shall, in coordination with the Director
 of Operational Test and Evaluation, submit to the con gressional defense committees a report on the current con cept of operations and expected survivability attributes of
 each of the Littoral Combat Ship (LCS) sea frames.

6 (b) ELEMENTS.—The report required by subsection7 (a) shall set forth the following:

8 (1) A review of the current concept of oper-9 ations of the Littoral Combat Ship and a compari-10 son of such concept of operations with the original 11 concept of operations of the Littoral Combat Ship. 12 (2) An assessment of the ability of the Littoral 13 Combat Ship to carry out the core missions of the 14 Cooperative Strategy for 21st Century Seapower of 15 the Navy.

16 (3) A comparison of the combat capabilities for
17 the three missions assigned to the Littoral Combat
18 Ship sea frames (anti-surface warfare, mine counter
19 measures, anti-submarine warfare) with the combat
20 capabilities for each of such missions of the systems
21 the Littoral Combat Ship is replacing.

(4) An assessment of expected survivability of
the Littoral Combat Ship sea frames in the context
of the planned employment of the Littoral Combat
Ship as described in the concept of operations.

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1	(5) The current status of operational testing for
2	the sea frames and the mission modules of the Lit-
3	toral Combat Ship.
4	(6) An updated test and evaluation masterplan
5	for the Littoral Combat Ship.
6	(7) A review of survivability testing, modeling,
7	and simulation conducted to date on the two sea
8	frames of the Littoral Combat Ship.
9	(8) An updated assessment of the endurance of
10	the Littoral Combat Ship at sea with respect to
11	maintenance, fuel use, and sustainment of crew and
12	mission modules.
13	(9) An assessment of the adequacy of current
14	ship manning plans for the Littoral Combat Ship,
15	and an assessment the impact of increased manning
16	on design changes and the endurance of the Littoral
17	Combat Ship.
18	(10) A list of the casualty reports to date on
19	each Littoral Combat Ship, including a description
20	of the impact of such casualties on the design or
21	ability of that Littoral Combat Ship to perform as-
22	signed missions.
23	(c) FORM.—The report required by subsection (a)
24	shall be submitted in classified form and unclassified form.

1 Subtitle D—Air Force Programs

2 SEC. 131. TACTICAL AIRLIFT FLEET OF THE AIR FORCE.

3 (a) CONSIDERATION OF UPGRADES OF CERTAIN AIR-CRAFT IN RECAPITALIZATION OF FLEET.—The Secretary 4 5 of the Air Force shall consider, as part of the recapitalization of the tactical airlift fleet of the Air Force, upgrades 6 to legacy C-130H aircraft designed to help such aircraft 7 meet the fuel efficiency goals of the Department of the 8 9 Air Force and retention of such aircraft, as so upgraded, 10 in the tactical airlift fleet.

(b) MANNER OF UPGRADES.—The Secretary shall
ensure that upgrades to the C-130H aircraft fleet are
made in a manner that is proportional to the number of
C-130H aircraft in the force structure of the regular Air
Force, the Air Force Reserve, and the Air National Guard.

16 SEC. 132. MODIFICATION OF LIMITATIONS ON RETIREMENT

17

OF B-52 BOMBER AIRCRAFT.

18 Subparagraph (C) of section 131(a)(1) of the John 19 Warner National Defense Authorization Act for Fiscal 20 Year 2007 (Public Law 109–364; 120 Stat. 2111), as 21 added by section 137(a)(1)(C) of the National Defense 22 Authorization Act for Fiscal Year 2008 (Public Law 110– 23 181; 122 Stat. 32), is amended by striking "in a common 24 capability configuration".

1SEC. 133. REPEAL OF REQUIREMENT FOR MAINTENANCE2OF CERTAIN RETIRED KC-135E AIRCRAFT.

Section 135(b) of the John Warner National Defense
Authorization Act for Fiscal Year 2007 (Public Law 109–
364; 120 Stat. 2114), as amended by section 131 of the
Duncan Hunter National Defense Authorization Act for
Fiscal Year 2009 (Public Law 110–417; 122 Stat. 4377),
is repealed.

9 SEC. 134. PROHIBITION OF PROCUREMENT OF UNNECES10 SARY C-27J AIRCRAFT BY THE AIR FORCE.

The Secretary of the Air Force shall not obligate or
expend any funds for the procurement of C-27J aircraft
not already on contract as of June 1, 2013.

14 Subtitle E—Joint and Multiservice 15 Matters

16 SEC. 151. MULTIYEAR PROCUREMENT AUTHORITY FOR C-

17 **130J AIRCRAFT.**

(a) AUTHORITY FOR MULTIYEAR PROCUREMENT.—
Subject to section 2306b of title 10, United States Code,
the Secretary of the Air Force may enter into a multiyear
contract or contracts, beginning with the fiscal year 2014
program year, for the procurement of C-130J aircraft for
the Department of the Air Force and the Department of
the Navy.

25 (b) CONDITION FOR OUT-YEAR CONTRACT PAY26 MENTS.—A contract entered into under subsection (a)
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shall provide that any obligation of the United States to
 make a payment under the contract for a fiscal year after
 fiscal year 2014 is subject to the availability of appropria tions for that purpose for such later fiscal year.

5 SEC. 152. SENSE OF SENATE ON THE UNITED STATES HELI-6 COPTER INDUSTRIAL BASE.

7 (a) FINDINGS.—The Senate makes the following8 findings:

9 (1) Armed, cargo, and utility helicopters pro-10 vide the Department of Defense with critical capa-11 bilities to support operations in the air, on land, and 12 at sea.

(2) According to the Aerospace Industries Association of America's 2012 Year-End Review and
Forecast, the United States military aircraft manufacturing sales declined by 2.4 percent between 2011
and 2012.

(3) According to the Aerospace Industries Association of America's July 2012 report on the aerospace industrial base, aviation industry employment
of aerospace research and development scientists and
engineers numbering 140,000 in 1996 has declined
to 40,000 in 2008.

24 (4) Today, five corporations manufacture all25 United States military helicopters.

(5) Helicopter program unpredictability and re duced defense procurement have a negative impact
 on the ability to recruit and retain a qualified and
 capable aerospace workforce thereby increasing risk
 for the helicopter industrial base's ability to design,
 build, and support the next generation of manned
 and unmanned military helicopters.

8 (b) SENSE OF SENATE.—It is the sense of the Senate9 that—

10 (1) armed, cargo, and utility helicopters are in-11 strumental to the Department of Defense's ability to 12 execute the President's National Security Strategy; 13 (2) the Department of Defense should take into 14 consideration the health and viability of the military 15 helicopter industrial base in its analysis and decision 16 making when building its annual research, develop-17 ment, and acquisition budget request; and

(3) the Department of Defense and Congress
should endeavor to maintain budget and program
predictability in order to attract and retain a skilled
workforce to ensure the technological capabilities required to sustain the preeminence of the United
States military helicopter fleets.

TITLE II—RESEARCH, DEVELOP MENT, TEST, AND EVALUA TION Subtitle A—Authorization of

5 Appropriations

6 SEC. 201. AUTHORIZATION OF APPROPRIATIONS.

Funds are hereby authorized to be appropriated for
8 fiscal year 2014 for the use of the Department of Defense
9 for research, development, test, and evaluation as specified
10 in the funding table in section 4201.

11 Subtitle B—Program Require 12 ments, Restrictions, and Limita 13 tions

14 SEC. 211. CONVENTIONAL PROMPT GLOBAL STRIKE PRO-

15 **GRAM.**

16 None of the funds authorized to be appropriated by this Act or otherwise made available for fiscal year 2014 17 for the Department of Defense for research, development, 18 19 test, and evaluation and available for the Prompt Global 20 Strike Capability Development program (PE 21 #64165D8Z) for the Conventional Prompt Global Strike 22 (CPGS) program may be obligated or expended for any 23 activities relating to the development of a submarine-24 launched capability under that program until 60 days 25 after the date on which the Under Secretary of Defense

for Policy submits to the congressional defense committees
 a report that addresses the policy considerations con cerning the ambiguity problems regarding the launch of
 Conventional Prompt Global Strike missiles from sub marine platforms.

6SEC. 212. MODIFICATION OF REQUIREMENTS ON BIENNIAL7STRATEGIC PLAN FOR THE DEFENSE AD-

VANCED RESEARCH PROJECTS AGENCY.

9 (a) ELEMENTS OF STRATEGIC PLAN.—Subsection
10 (b) of section 2352 of title 10, United States Code, is
11 amended—

12 (1) by striking paragraph (1) and inserting the13 following new paragraph (1):

14 "(1) The strategic objectives of that agency,
15 and the linkage between such objectives and the mis16 sions of the armed forces.";

17 (2) in paragraph (2)(A), by striking "goals"18 and inserting "objectives";

19 (3) by striking paragraph (3);

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

(5) in paragraph (3), as redesignated by paragraph (4) of this subsection, by striking "for the
programs of that agency" and inserting "for pro-

8

grams demonstrating military systems to one or
 more of the armed forces".

3 (b) RESPONSIBILITY FOR SUBMITTAL OF PLAN.—
4 Subsection (c) of such section is amended by striking
5 "Secretary of Defense shall" and inserting "Director
6 shall, in coordination with the Under Secretary of Defense
7 for Acquisition, Technology, and Logistics,".

8 (c) EFFECTIVE DATE.—The amendments made by 9 this section shall take effect on the date of the enactment 10 of this Act, and shall apply with respect to biennial stra-11 tegic plans for the Defense Advanced Research Project 12 Agency that are submitted under section 2352 of title 10, 13 United States Code (as amended by this section), after 14 that date.

15 SEC. 213. EXTENSION OF AUTHORITY FOR PROGRAM TO
16 AWARD PRIZES FOR ADVANCED TECH17 NOLOGY ACHIEVEMENTS.

18 Section 2374a(f) of title 10, United States Code, is
19 amended by striking "September 30, 2013" and inserting
20 "September 30, 2017".

1	SEC. 214. FIVE-YEAR EXTENSION OF PILOT PROGRAM TO
2	INCLUDE TECHNOLOGY PROTECTION FEA-
3	TURES DURING RESEARCH AND DEVELOP-
4	MENT OF CERTAIN DEFENSE SYSTEMS.
5	Section 243(d) of the Ike Skelton National Defense
6	Authorization Act for Fiscal Year 2011 (10 U.S.C. 2358
7	note) is amended by striking "October 1, 2015" and in-
8	serting "October 1, 2020".
9	SEC. 215. EXTENSION OF MECHANISMS TO PROVIDE FUNDS
10	FOR DEFENSE LABORATORIES FOR RE-
11	SEARCH AND DEVELOPMENT OF TECH-
12	NOLOGIES FOR MILITARY MISSIONS.
13	Section 219(c) of the Duncan Hunter National De-
14	fense Authorization Act for Fiscal Year 2009 (10 U.S.C.
15	2358 note) is amended by striking "September 30, 2016"
16	and inserting "September 30, 2020".
17	SEC. 216. SUSTAINMENT OR REPLACEMENT OF BLUE DEVIL
18	INTELLIGENCE, SURVEILLANCE, AND RECON-
19	NAISSANCE SYSTEM.
20	(a) Authority for Sustainment.—The Secretary
21	of the Air Force may procure the existing Blue Devil 1
22	Intelligence, Surveillance, and Reconnaissance Systems (in
23	this section referred to as "Blue Devil 1 aircraft system").
24	(b) Requirement for Plan to Replace in Lieu

25 OF SUSTAINMENT.—If the Secretary elects not to procure26 Blue Devil 1 aircraft systems under subsection (a), the

Secretary shall, not later than 15 days after the date of 1 2 the enactment of this Act, submit to the appropriate com-3 mittees of Congress a report setting forth a plan to replace 4 the capability provided by the Blue Devil 1 aircraft system 5 with a comparable or improved capability that effectively 6 combines wide-area motion imagery (WAMI) and near-7 vertical direction finding (NVDF) on the same airborne 8 platform to enable detection, identification, and immediate 9 precision location of targets through signals intelligence 10 in order to permit tracking of targets through the motion imaging system. 11

(c) REQUIREMENTS IN ACHIEVEMENT OF REPLACEMENT CAPABILITY.—If the Secretary elects to replace the
Blue Devil 1 aircraft system, the Secretary shall—

(1) coordinate with the Commander of the
United States Special Operations Command to ensure that the replacement program for the Blue
Devil 1 aircraft system meets the operational needs
of the United States Special Operations Command;

20 (2) coordinate with the Director of the Defense
21 Advanced Research Projects Agency to transfer to
22 the Air Force the technology developed under the
23 Wide-Area Network Detection program for oper24 ational integration of wide-area motion imagery and
25 near-vertical direction finding data for effective tar-

get detection, identification, and tracking for incor poration, as practical and appropriate, into the re placement program for the Blue Devil 1 aircraft sys tem; and

(3) make available, to all companies that the 5 6 Secretary determines are credible potential competi-7 tors for the future provision of near-vertical direc-8 tion finding capabilities to the Air Force, the Blue 9 Moon near-vertical direction finding technology, in-10 cluding hardware, software, algorithms, and draw-11 ings developed by a federally funded research and 12 development center.

13 (d) APPROPRIATE COMMITTEES OF CONGRESS DE14 FINED.—In this section, the term "appropriate commit15 tees of Congress" means—

16 (1) the Committee on Armed Services, the
17 Committee on Appropriations, and the Select Com18 mittee on Intelligence of the Senate; and

(2) the Committee on Armed Services, the
Committee on Appropriations, and the Permanent
Select Committee on Intelligence of the House of
Representatives.

Subtitle C—Missile Defense Programs

3 SEC. 231. HOMELAND BALLISTIC MISSILE DEFENSE.

4 (a) FINDINGS.—Congress makes the following find-5 ings:

6 (1) The Ballistic Missile Defense Review of 7 February 2010 stated as its first policy priority that 8 "the United States will continue to defend the home-9 land against the threat of limited ballistic missile at-10 tack" and that "an essential element of the United 11 States' homeland ballistic missile defense strategy is 12 to hedge against future uncertainties, including both 13 the uncertainty of future threat capabilities and the 14 technical risks inherent to our own development 15 plans".

16 (2) The United States currently has an oper-17 ational Ground-based Midcourse Defense (GMD) 18 system with 30 Ground-Based Interceptors (GBIs) 19 deployed in Alaska and California, protecting all of 20 the United States, including the East Coast, against 21 the threat of limited ballistic missile attack from 22 both North Korea and Iran. During 2013, senior 23 military and civilian defense leaders have stated re-24 peatedly that they have confidence in the ability of 25 the current Ground-based Midcourse Defense system

1	to protect the United States from limited ballistic
2	missile attack from North Korea and Iran.
3	(3) On March 15, 2013, Secretary of Defense
4	Chuck Hagel announced a series of planned steps to
5	enhance United States homeland ballistic missile de-
6	fense, to stay ahead of the future missile threat from
7	North Korea and Iran. These steps include the de-
8	ployment of 14 additional Ground-Based Intercep-
9	tors at Fort Greely, Alaska, by 2017, a nearly 50
10	percent increase in the number of such interceptors
11	deployed by the United States.
12	(4) In response to provocative behavior and
13	public threats by North Korea to launch missiles at

public threats by North Korea to launch missiles at the United States, the Department of Defense took a number of actions to enhance United States homeland missile defense capabilities, including deployment of the Sea-Based X-band radar into the Pacific Ocean.

(5) Before the March 15, 2013, announcement
by Secretary of Defense Hagel, General Robert
Kehler, Commander of the United States Strategic
Command, testified that "I am confident that we
can defend against a limited attack from Iran, although we are not in the most optimum posture to
do that today. . . it doesn't provide total defense

1	today". Shortly after the announcement by Sec-
2	retary Hagel, General Charles Jacoby, Commander
3	of the United States Northern Command, testified
4	that "we have the capability of limited defense right
5	now. And I think it's not optimum and I think that
6	we've made some important steps forward in what
7	was rolled out. And I think we need to continue to
8	assess the threat and make sure we stay ahead of
9	it''.

10 (6) As its highest near-term priority, the Mis-11 sile Defense Agency is designing a correction to the 12 problem that caused a December 2010 flight test 13 failure of the Ground-based Midcourse Defense sys-14 tem using the Capability Enhancement-II (CE-II) 15 model of exo-atmospheric kill vehicle, and plans to 16 demonstrate the correction through flight testing, in-17 cluding an intercept test, before resuming produc-18 tion, assembly, or refurbishment of additional Capa-19 bility Enhancement-II kill vehicles.

(7) The Department of Defense has a program
to improve the performance and reliability of the
Ground-based Midcourse Defense system. According
to Department officials, the goal of the GroundBased Interceptor reliability program is to double
the number of threat Intercontinental Ballistic Mis-

siles (ICBMs) that the current United States inven tory of Ground-Based Interceptors could defeat,
 thereby effectively doubling the capability of the cur rent Ground-based Midcourse Defense system.

5 (8) The Missile Defense Agency, working with 6 the Director of Operational Test and Evaluation and 7 with United States Strategic Command, has devel-8 oped a comprehensive Integrated Master Test Plan 9 (IMTP) for missile defense, with flight tests for the 10 Ground-based Midcourse Defense system planned through fiscal year 2023, including salvo testing, 11 12 multiple simultaneous engagement testing, and oper-13 ational testing. The current test plan includes an ad-14 ditional intercept flight test using the Capability En-15 hancement-I kill vehicle, scheduled for mid-2013, to 16 demonstrate the reliability enhancements to Ground-17 Based Interceptors quipped with that kill vehicle. 18 The Director of Operational Test and Evaluation re-19 viewed and approved the Ground-based Midcourse 20 Defense system test plan and pace, including the 21 plan to demonstrate the correction of the Capability 22 Enhancement-II kill vehicle.

(9) In May, 2013, Vice Admiral James Syring,
the Director of the Missile Defense Agency, testified
to Congress that he is seeking to improve the per-

1 formance and reliability of the Ground-Based Inter-2 ceptors, and to make the Ground-based Midcourse 3 Defense system "more operationally effective and 4 cost-effective", including by improving its sensors, 5 discrimination, kill assessment, and battle manage-6 ment. He testified that these improvements are "absolutely needed" and are "equally important to 7 8 interceptors" in terms of staying ahead of the 9 threat.

10 (10) As part of its United States homeland de-11 fense hedging strategy, the Department of Defense 12 has already decided upon or implemented a number 13 of actions to improve the missile defense posture of 14 the United States to stay ahead of the evolving 15 threat of Intercontinental Ballistic Missiles from 16 North Korea and Iran. These include the following 17 actions:

18 (A) As announced by Secretary of Defense 19 Hagel, the Department plans to deploy 14 addi-20 tional Ground-Based Interceptors Fort at21 Greely, Alaska, by 2017, to deploy a second AN/TPY-2 radar in Japan, and to pursue an 22 23 advanced kill vehicle technology development 24 program.

1	(B) The Missile Defense Agency has com-
2	pleted construction of Missile Field-2 at Fort
3	Greely, Alaska, with eight extra silos available
4	to deploy the additional operational Ground-
5	Based Interceptors announced by Secretary of
6	Defense Hagel.
7	(C) The Department plans to refurbish the
8	6 prototype silos in Missile Field-1 at Fort
9	Greely, Alaska, to deploy the additional
10	Ground-Based Interceptors announced by Sec-
11	retary of Defense Hagel.
12	(D) The Missile Defense Agency plans to
13	deploy an in-flight interceptor communication
14	system data terminal at Fort Drum, New York,
15	to enhance the performance of Ground-Based
16	Interceptors defending the eastern United
17	States against possible future missile threats
18	from Iran.
19	(E) The Missile Defense Agency is con-
20	tinuing the development and testing of the two-
21	stage Ground-Based Interceptor for possible de-
22	ployment in the future, if needed.
23	(F) The Missile Defense Agency plans to
24	upgrade the early warning radars in Clear,
25	Alaska, and Cape Cod, Massachusetts, to en-

hance the ability to defend the United States homeland against potential future Intercontinental Ballistic Missile threats from North Korea and Iran.

5 (G) The Missile Defense Agency is evalu-6 ating sites for a possible future United States 7 homeland ballistic missile defense interceptor 8 site in the United States, in compliance with 9 section 227 of the National Defense Authorization Act for Fiscal Year 2013 (Public Law 10 11 112–239), and will complete an Environmental 12 Impact Statement for the best suited sites by 13 early 2016, in case the President decides to 14 proceed with the deployment of such a site.

15 (11) As part of its United States homeland mis-16 sile defense hedging strategy, the Department of De-17 fense is considering additional options to enhance 18 the future United States posture and capability to 19 defend the homeland, including the feasibility, advis-20 ability, and affordability of deploying additional 21 Ground-Based Interceptors beyond the 14 Ground-22 Based Interceptors announced by Secretary of De-23 fense Hagel, including possibly at a missile defense 24 site on the East Coast of the United States.

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1 (12) In discussing the possible benefits of a po-2 tential additional missile defense interceptor site in the United States, General Jacoby testified that "ex-3 4 ploring a third site is an important next step. What 5 a third site gives me, whether it's on the East Coast 6 or an alternate location, would be increased battle 7 space. That means increased opportunity for me to 8 engage threats from either Iran or North Korea". 9 (b) SENSE OF CONGRESS.—It is the sense of Con-10 gress that—

(1) it is a national priority to defend the United
States homeland against the threat of limited ballistic missile attack from North Korea and Iran;

14 (2) the currently deployed Ground-based Mid-15 course Defense system, with 30 Ground-Based Inter-16 ceptors deployed in Alaska and California, provides 17 protection of the entire United States homeland, in-18 cluding the East Coast, against the threat of limited 19 ballistic missile attack from North Korea and Iran, 20 although this capability can and should be im-21 proved;;

(3) it is essential for the Ground-based Midcourse Defense system to achieve the levels of reliability, availability, sustainability, and operational
performance that will allow it to continue providing

protection of the United States homeland against
 limited ballistic missile attack and to stay ahead of
 the threat as it develops;

4 (4) the Missile Defense Agency should, as its 5 highest priority, correct the problem that caused the 6 December 2010 Ground-based Midcourse Defense 7 system flight test failure and demonstrate the cor-8 rection through flight testing, including a successful 9 intercept test, before resuming production of the Ca-10 pability Enhancement-II kill vehicle, in order to pro-11 vide confidence that the system will work as in-12 tended;

13 (5) the Department of Defense should continue 14 to enhance the performance and reliability of the 15 Ground-based Midcourse Defense system, and en-16 hance the capability of the Ballistic Missile Defense 17 System (including through improved sensors, dis-18 crimination, kill assessment, exo-atmospheric kill ve-19 hicles, and battle management) to provide improved 20 capability to defend the United States homeland 21 against the evolving missile threats from North 22 Korea and Iran;

(6) the Missile Defense Agency should continue
its robust, rigorous, and realistic testing of the
Ground-based Midcourse Defense system, as de-

scribed in the Integrated Master Test Plan, includ ing salvo testing, multiple simultaneous engagement
 testing, and operational testing;

4 (7) the Department of Defense has taken a 5 number of prudent, affordable, cost-effective, and 6 operationally significant steps to hedge against the 7 possibility of future growth in the ballistic missile 8 threat to the United States homeland from North 9 Korea and Iran, including the planned deployment 10 of 14 additional Ground-Based Interceptors; and

11 (8) the Department of Defense should continue 12 to evaluate the evolving long-range missile threat 13 from North Korea and Iran and consider further 14 possibilities for prudent, affordable, cost-effective, 15 and operationally significant steps to improve the 16 posture of the United States to defend the United 17 States homeland against possible future growth in 18 the threat from North Korea and Iran.

19 (c) REPORT ON POTENTIAL FUTURE HOMELAND20 BALLISTIC MISSILE DEFENSE OPTIONS.—

(1) REPORT REQUIRED.—Not later than 180
days after the enactment of this Act, the Secretary
of Defense shall submit to the congressional defense
committees a report on potential future options for

enhancing United States homeland ballistic missile
 defense.

3 (2) ELEMENTS.—The report required by para4 graph (1) shall include the following:

5 (A) A description of the current assess-6 ment of the threat to the United States from 7 long-range ballistic missiles of North Korea and 8 Iran, and an assessment of the projected future 9 threat through 2022, including a discussion of 10 confidence levels and uncertainties in such 11 threat assessment.

(B) A description of the current United
States homeland ballistic missile defense capability to defend against the current threat of
limited ballistic missile attack from North
Korea and Iran.

17 (C) A description of planned improvements
18 to the current United States homeland ballistic
19 missile defense system, and the capability en20 hancements that would result from such
21 planned improvements, including—

22 (i) deployment of 14 additional
23 Ground-Based Interceptors at Fort Greely,
24 Alaska;

1	(ii) missile defense upgrades of early
2	warning radars at Clear, Alaska, and Cape
3	Cod, Massachusetts;
4	(iii) deployment of an In-Flight Inter-
5	ceptor Communications System Data Ter-
6	minal at Fort Drum, New York; and
7	(iv) improvements to the effectiveness
8	and reliability of the Ground-Based Inter-
9	ceptors and the overall Ground-based Mid-
10	course defense system.
11	(D) A description of potential additional
12	future United States homeland ballistic missile
13	defense options, in addition to those described
14	in subparagraph (C), if future ballistic missile
15	threats warrant deployment of such options to
16	increase United States homeland ballistic mis-
17	sile defense capabilities, including—
18	(i) deployment of a missile defense in-
19	terceptor site on the East Coast;
20	(ii) deployment of a missile defense
21	interceptor site in another location in the
22	United States, other than on the East
23	Coast;
24	(iii) expansion of Missile Field-1 at
25	Fort Greely, Alaska, to an operationally

1	available 20-silo configuration, to permit
2	further interceptor deployments;
3	(iv) deployment of additional Ground-
4	Based Interceptors for the Ground-based
5	Midcourse Defense system at Fort Greely,
6	Alaska, Vandenberg Air Force Base, Cali-
7	fornia, or both;
8	(v) deployment of additional missile
9	defense sensors, including possibly an X-
10	band radar on the East Coast or else-
11	where, to enhance system tracking and dis-
12	crimination;
13	(vi) enhancements to the operational
14	effectiveness, cost effectiveness, and overall
15	performance of the Ground-based Mid-
16	course Defense system through improve-
17	ments to system reliability, discrimination,
18	battle management, exo-atmospheric kill
19	vehicle capability, and related functions;
20	(vii) the potential for future enhance-
21	ment and deployment of the Standard Mis-
22	sile-3 Block IIA interceptor to augment
23	United States homeland ballistic missile
24	defense;

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1	(viii) missile defense options to defend
2	the United States homeland against bal-
3	listic missiles that could be launched from
4	vessels on the seas around the United
5	States, including the Gulf of Mexico, or
6	other ballistic missile threats that could
7	approach the United States from the
8	south, should such a threat arise in the fu-
9	ture; and
10	(ix) any other options the Secretary
11	considers appropriate.
12	(3) EVALUATION OF POTENTIAL OPTIONS.—For
13	each option described under paragraph $(2)(D)$, the
14	Secretary shall provide an evaluation of the advan-
15	tages and disadvantages of such option. The evalua-
16	tion of each such option shall include consideration
17	of the following:
18	(A) Technical feasibility.
19	(B) Operational effectiveness and utility
20	against the projected future threat.
21	(C) Cost, cost effectiveness, and afford-
22	ability.
23	(D) Schedule considerations.
24	(E) Agility to respond to changes in future
25	threat evolution.

1 (4) CONCLUSIONS AND RECOMMENDATIONS.— 2 Based on the evaluation required by paragraph (3), 3 the Secretary shall include in the report required by 4 paragraph (1) such findings, conclusions, and rec-5 ommendations as the Secretary considers appro-6 priate for potential future options for United States 7 homeland ballistic missile defense. 8 (5) FORM.—The report required by paragraph 9 (1) shall be submitted in unclassified form, but may 10 include a classified annex. 11 SEC. 232. REGIONAL BALLISTIC MISSILE DEFENSE. 12 (a) FINDINGS.—Congress makes the following find-13 ings: 14 (1) In the introduction to the Ballistic Missile 15 Defense Review of February 2010, Secretary of Defense Robert Gates wrote that "I have made defend-16 17 ing against near-term regional threats a top priority 18 of our missile defense plans, programs and capabili-19 ties". 20 (2) In describing the threat of regional ballistic 21 missiles, the report of the Ballistic Missile Defense 22 Review stated that "there is no uncertainty about 23 the existence of regional threats. They are clear and 24 present. The threat from short-range, medium-25 range. and intermediate-range ballistic missiles

(SRBMs, MRBMs, and IRBMs) in regions where
 the United States deploys forces and maintains secu rity relationships is growing at a particularly rapid
 pace".

5 (3) North Korea has hundreds of regional bal-6 listic missiles, including short-range Scud missiles 7 and medium-range Nodong missiles. North Korea 8 also has publicly displayed, but not flight-tested, in-9 termediate-range Musudan missiles. These regional 10 missiles can reach United States forces and allies in 11 South Korea and Japan, and perhaps Guam. In the 12 spring of 2013, North Korea made public threats to 13 use nuclear weapons and ballistic missiles against 14 South Korea, Japan, and Guam.

15 (4) In response to these threats from North 16 Korea, the United States deployed Aegis Ballistic 17 Missile Defense ships, armed with Standard Missile– 18 3 interceptors, to the waters near the Korean Penin-19 sula, and a Terminal High Altitude Area Defense 20 (THAAD) battery to Guam. It also deployed the 21 Sea-Based X-band missile defense radar into the Pa-22 cific Ocean to enhance United States missile defense 23 capabilities. On March 15, 2013, Secretary of De-24 fense Hagel announced a series of planned steps to 25 enhance missile defense, including the deployment of 1 a second AN/TPY-2 missile defense radar in Japan 2 to improve regional and homeland defense against 3 North Korean missiles. As part of their response to 4 the provocations of North Korea, South Korea de-5 ployed vessels equipped with Aegis missile defense 6 radars, and Japan deployed its Aegis Ballistic Mis-7 sile Defense ships, equipped with Standard Missile-8 3 interceptors.

9 (5) Iran has the largest inventory of regional
10 ballistic missiles in the Middle East, with hundreds
11 of missiles that can reach as far as southeastern Eu12 rope and all of the Middle East, including Israel.
13 Iran is improving its existing missiles and developing
14 new and longer-range regional missiles.

15 In September 2009, President Barack (6)16 Obama announced that he had accepted the unani-17 mous recommendation of the Secretary of Defense 18 and the Joint Chiefs of Staff to establish a Euro-19 pean Phased Adaptive Approach (EPAA) to missile 20 defense, designed to protect deployed United States 21 forces, allies, and partners in Europe against the 22 large and growing threat of ballistic missiles from 23 Iran.

24 (7) In November 2010, at the Lisbon Summit,
25 the North Atlantic Treaty Organization (NATO) de-

1	cided to adopt the core mission of missile defense of
2	its population, territory, and forces. The North At-
3	lantic Treaty Organization agreed to enhance its
4	missile defense command and control system, the
5	Active Layered Theater Ballistic Missile Defense, to
6	provide a North Atlantic Treaty Organization com-
7	mand and control capability. This is in addition to
8	voluntary contributions of missile defense capabili-
9	ties from individual nations.
10	(8) During 2011, the United States successfully
11	implemented Phase 1 of the European Phased
12	Adaptive Approach, including deployment of an AN/

Adaptive Approach, including deployment of an AN/
TPY-2 radar in Turkey, deployment of an Aegis
Ballistic Missile Defense ship in the eastern Mediterranean Sea with Standard Missile-3 Block IA
interceptors, and the establishment of a missile defense command and control system in Germany.

(9) Phase 2 of the European Phased Adaptive
Approach is planned for deployment around 2015,
and is planned to include the deployment of Standard Missile–3 Block IB interceptors on Aegis Ballistic Missile Defense ships and at an Aegis Ashore
site in Romania.

24 (10) Phase 3 of the European Phased Adaptive25 Approach is planned for deployment around 2018,

and is planned to include the deployment of Stand ard Missile–3 Block IIA interceptors on Aegis Bal listic Missile Defense ships and at an Aegis Ashore
 site in Poland.

5 (11) At the North Atlantic Treaty Organization 6 Summit in Chicago in May 2012, the North Atlantic 7 Treaty Organization announced it had achieved an 8 "interim capability" for the North Atlantic Treaty 9 Organization missile defense system, including initial 10 capability of its Active Layered Theater Ballistic 11 Missile Defense system at a command and control 12 facility in Germany.

13 (12) The United States has a robust program 14 of missile defense cooperation with Israel, including 15 joint development of the Arrow Weapon System and 16 the new Arrow-3 interceptor, designed to defend 17 Israel against ballistic missiles from Iran. These 18 jointly developed missile defense systems are de-19 signed to be interoperable with United States bal-20 listic missile defenses, and these interoperable sys-21 tems are tested in large joint military exercises, such 22 as "Austere Challenge" in 2012. The United States 23 has also deployed an AN/TPY-2 radar in Israel to 24 enhance missile defense against missiles from Iran.

1 (13) The United States is working with the na-2 tions of the Gulf Cooperation Council on enhanced 3 national and regional missile defense capabilities 4 against the growing missile threat from Iran. As 5 part of this effort, the United Arab Emirates plans 6 to purchase two Terminal High Altitude Area De-7 fense batteries, as well as other equipment. During 8 2012, the United States deployed an AN/TPY-2 9 radar in the United States Central Command area 10 of responsibility to enhance missile defense capa-11 bility of forward-deployed United States forces, al-12 lies, and partners against missiles from Iran.

13 (14) The United States has a strong program 14 of missile defense cooperation with Japan, including 15 the co-development of the Standard Missile–3 Block 16 IIA interceptor for the Aegis Ballistic Missile De-17 fense system, intended to be deployed in Phase 3 of 18 the European Phased Adaptive Approach, the Japa-19 nese fleet of Aegis Ballistic Missile Defense ships 20 using Standard Missile–3 Block IA interceptors, and 21 the United States deployment of two AN/TPY-2 ra-22 dars in Japan.

23 (b) SENSE OF CONGRESS.—It is the sense of Con24 gress that—

1	(1) the threat from regional ballistic missiles,
2	particularly from North Korea and Iran, is serious
3	and growing, and puts at risk forward-deployed
4	United States forces, allies, and partners in the
5	Asia-Pacific region, Europe, and the Middle East;
6	(2) the Department of Defense has an obliga-
7	tion to provide force protection of forward-deployed
8	United States forces and facilities from regional bal-
9	listic missile attack;
10	(3) the United States has an obligation to meet
11	its security commitments to its allies, including bal-
12	listic missile defense commitments;
13	(4) the Department of Defense has a balanced
14	program of investment and capabilities to provide
15	for both homeland defense and regional defense
16	against ballistic missiles, consistent with the Bal-
17	listic Missile Defense Review and with the prioritized
18	and integrated needs of the commanders of the com-
19	batant commands;
20	(5) elements of United States regional missile
21	defenses enhance and enable the homeland defense
22	capabilities of the United States, including forward-
23	deployed radars and defense of critical forward-de-
24	ployed missile defense systems;

1	(6) the European Phased Adaptive Approach to
2	missile defense is an appropriate and prudent re-
3	sponse to the existing and growing ballistic missile
4	threat from Iran to forward-deployed United States
5	forces, allies, and partners in Europe;
6	(7) the Department of Defense should, as a
7	high priority, continue to develop, test, and plan to
8	deploy Phases 2 and 3 of the European Phased
9	Adaptive Approach, including the planned Aegis
10	Ashore sites in Romania and Poland;
11	(8) the Department of Defense should also con-
12	tinue with its other phased and adaptive regional
13	missile defense efforts tailored to the Middle East
14	and the Asia-Pacific region;
15	(9) European members of the North Atlantic
16	Treaty Organization are making valuable contribu-
17	tions to missile defense in Europe, by hosting ele-
18	ments of United States missile defense systems on
19	their territories, through individual national con-
20	tributions to missile defense capability, and by col-
21	lective funding and development of the Active Lay-
22	ered Theater Ballistic Missile Defense system;
23	(10) the actions taken by the Department of
24	Defense to improve its regional missile defense pos-
25	ture in response to the provocative actions and

1 threats of North Korea were prudent and appro-2 priate and demonstrated the flexible and adaptive 3 nature of its regional missile defense capabilities, 4 which allows for surge deployments to meet regional 5 contingencies in a timely manner; and 6 (11) Japan and South Korea are making nota-7 ble progress in enhancing their missile defense capa-8 bilities, in partnership with the United States, to 9 protect against regional missiles from North Korea. 10 (c) REPORT.— 11 (1) REPORT REQUIRED.—Not later than 180 12 days after the date of the enactment of this Act, the 13 Secretary of Defense shall submit to the congres-14 sional defense committees a report on the status and 15 progress of regional missile defense programs and 16 efforts. 17 (2) ELEMENTS.—The report required by para-18 graph (1) shall include the following: 19 (A) A description of the overall risk assess-20 ment from the most recent Global Ballistic De-21 fense Assessment of regional missile defense ca-22 pabilities relative to meeting the operational 23 needs of the commanders of the geographic 24 combatant commands, including the need for 25 force protection of United States forward-deployed forces and capabilities and for defense of allies and partners.

(B) An assessment whether the currently planned European Phased Adaptive Approach and other planned regional missile defense approaches and capabilities of the United States meet the integrated priorities of the commanders of the geographic combatant commands in an affordable and balanced manner.

10 (C) A description of the progress made in
11 the development and testing of elements of sys12 tems intended for deployment in Phases 2 and
13 3 of the European Phased Adaptive Approach,
14 including the Standard Missile–3 Block IB and
15 IIA interceptors and the Aegis Ashore system.

(D) A description of the manner in which elements of regional missile defense architectures, such as forward-based X-band radars in Japan, Israel, Turkey, and the area of responsibility of the United States Central Command, contribute to the enhancement of the homeland defense of the United States.

(E) A description of the manner in which
enhanced integration of offensive military capabilities and defensive missile defense capabilities

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1	will fit into regional missile defense planning
2	and force structure assessments.
3	(3) FORM.—The report required by paragraph
4	(1) shall be submitted in unclassified form, but may
5	include a classified annex.
6	SEC. 233. MISSILE DEFENSE COOPERATION WITH RUSSIA.
7	(a) FINDINGS.—Congress makes the following find-
8	ings:
9	(1) For more than a decade, the United States
10	and Russia have discussed a variety of options for
11	cooperation on shared early warning and ballistic
12	missile defense. For example, on May 1, 2001,
13	President George W. Bush spoke of a "new coopera-
1 /	

1 14 tive relationship" with Russia and said "it should be premised on openness, mutual confidence and real 15 16 opportunities for cooperation, including the area of 17 missile defense. It should allow us to share informa-18 tion so that each nation can improve its early warn-19 ing capability, and its capability to defend its people 20 and territory. And perhaps one day, we can even co-21 operate in a joint defense".

(2) Section 1231 of the Floyd D. Spence National Defense Authorization Act for Fiscal Year
2001 (as enacted into law by Public Law 106–398;
1654A–329) authorized the Department of Defense

to establish in Russia a "joint center for the exchange of data from systems to provide early warning of launches of ballistic missiles and for notification of launches of such missiles", also known as the
Joint Data Exchange Center (JDEC).

6 (3) On March 31, 2008, Deputy Secretary of 7 Defense Gordon England stated that "we have of-8 fered Russia a wide-ranging proposal to cooperate 9 on missile defense—everything from modeling and 10 simulation, to data sharing, to joint development of 11 a regional missile defense architecture—all designed 12 to defend the United States, Europe, and Russia 13 from the growing threat of Iranian ballistic missiles. 14 An extraordinary series of transparency measures 15 have also been offered to reassure Russia. Despite 16 some Russian reluctance to sign up to these coopera-17 tive missile defense activities, we continue to work 18 toward this goal".

(4) The February 2010 report of the Ballistic
Missile Defense Review established as one of its central policy pillars that increased international missile
defense cooperation is in the national security interest of the United States and, with regard to cooperation with Russia, the United States "is pursuing a
broad agenda focused on shared early warning of

missile launches, possible technical cooperation, and
 even operational cooperation".

3 (5) At the November 2010 Lisbon Summit, the 4 North Atlantic Treaty Organization (NATO) decided 5 to develop a missile defense system to "protect 6 NATO European populations, territory and forces" 7 and also to seek cooperation with Russia on missile 8 defense. In its Lisbon Summit Declaration, the 9 North Atlantic Treaty Organization reaffirmed its 10 readiness to "invite Russia to explore jointly the po-11 tential for linking current and planned missile de-12 fense systems at an appropriate time in mutually 13 beneficial ways". The new NATO Strategic Concept 14 adopted at the Lisbon Summit stated that "we will 15 actively seek cooperation on missile defense with 16 Russia", that "NATO-Russia cooperation is of stra-17 tegic importance", and that "the security of the 18 North Atlantic Treaty Organization and Russia is 19 intertwined".

(6) In a December 18, 2010, letter to the leadership of the Senate, President Obama wrote that
the North Atlantic Treaty Organization "invited
Russia to cooperate on missile defense, which could
lead to adding Russian capabilities to those deployed
by NATO to enhance our common security against

1 common threats. The Lisbon Summit thus dem-2 onstrated that the Alliance's missile defenses can be 3 strengthened by improving NATO-Russian relations. 4 This comes even as we have made clear that the sys-5 tem we intend to pursue with Russia will not be a 6 joint system, and it will not in any way limit United 7 States' or NATO's missile defense capabilities. Ef-8 fective cooperation with Russia could enhance the 9 overall efficiency of our combined territorial missile 10 defenses, and at the same time provide Russia with 11 greater security".

12 (7) Section 221(a)(3) of the Ike Skelton Na-13 tional Defense Authorization Act for Fiscal Year 14 2011 (Public Law 111–383; 124 Stat. 4167) states 15 that it is the sense of Congress "to support the ef-16 forts of the United States Government and the 17 North Atlantic Treaty Organization to pursue co-18 operation with the Russian Federation on ballistic 19 missile defense relative to Iranian missile threats".

(8) In a speech in Russia on March 21, 2011,
Secretary of Defense Robert Gates cited "the
NATO-Russian decision to cooperate on defense
against ballistic missiles. We've disagreed before,
and Russia still has uncertainties about the European Phased Adaptive Approach, a limited system

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1 that poses no challenges to the large Russian nu-2 clear arsenal. However, we've mutually committed to 3 resolving these difficulties in order to develop a 4 roadmap toward truly effective anti-ballistic missile 5 collaboration. This collaboration may include ex-6 changing launch information, setting up a joint data 7 fusion center, allowing greater transparency with re-8 spect to our missile defense plans and exercises, and 9 conducting a joint analysis to determine areas of fu-10 ture cooperation".

11 (9) In testimony to the Committee on Armed 12 Services of the Senate on April 13, 2011, Deputy 13 Assistant Secretary of Defense for Nuclear and Mis-14 sile Defense Policy Bradley H. Roberts stated that 15 the United States has been pursuing a Defense 16 Technology Cooperation Agreement with Russia 17 since 2004, and that such an agreement is necessary 18 "for the safeguarding of sensitive information in 19 support of cooperation" on missile defense, and to 20 "provide the legal framework for undertaking coop-21 erative efforts".

(10) In a March 2012 answer to a question
from the Committee on Armed Services of the Senate on missile defense cooperation with Russia, Acting Under Secretary of Defense for Policy Jim Mil-

1 ler wrote that "I support U.S.-Russian cooperation 2 on missile defenses first and foremost because it 3 could improve the effectiveness of U.S. and NATO 4 missile defenses, thereby improving the protection of 5 the United States, our forces overseas, and our Al-6 lies. Missile defense cooperation with Russia is in 7 the security interests of the United States, NATO, 8 and Russia, first and foremost because it could 9 strengthen capabilities across Europe to intercept 10 Iranian missiles". He also wrote that "[t]he United 11 States has pursued missile defense cooperation with 12 Russia with the clear understanding that we would 13 not accept constraints on missile defense, and that 14 we would undertake necessary qualitative and quan-15 titative improvements to meet U.S. Security needs".

16 (11) In February 2012, an international group 17 of independent experts known as the Euro-Atlantic 18 Security Initiative issued a report proposing missile 19 defense cooperation between the United States (with 20 its North Atlantic Treaty Organization allies) and 21 Russia. The group, whose leaders included Stephen 22 Hadley, the National Security Advisor to President 23 George W. Bush, proposed that the nations share 24 satellite and radar early warning data at joint co-25 operation centers in order to improve their ability to

detect, track, and defeat medium-range and inter mediate-range ballistic missiles from the Middle
 East.

4 (12) In a letter dated April 13, 2012, Robert 5 Nabors, Assistant to the President and Director of 6 the Office of Legislative Affairs, wrote that "it is 7 Administration policy that we will only provide information to Russia that will enhance the effectiveness 8 9 of our missile defenses. The Administration will not 10 provide Russia with sensitive information that would 11 in any way compromise our national security, includ-12 ing hit-to-kill technology and interceptor telemetry".

13 (13) The May 20, 2012, NATO Chicago Sum-14 mit Declaration included the following statement: 15 "Given our shared security interests with Russia, we 16 remain committed to cooperation on missile defense 17 in the spirit of mutual trust and reciprocity, such as 18 the recent [NATO-Russia Council] Theatre Missile 19 Defense Exercise. Through ongoing efforts in the 20 NATO-Russia Council, we seek to determine how 21 independent NATO and Russian missile defense sys-22 tems can work together to enhance European secu-23 rity. We look forward to establishing the proposed 24 joint NATO-Russia Missile Data Fusion Centre and 25 the joint Planning Operations Centre to cooperate

on missile defense. We propose to develop a trans parency regime based upon a regular exchange of in formation about the current respective missile de fense capabilities of NATO and Russia".

5 (14) The United States currently has agree-6 ments and programs of cooperation on shared early 7 warning with eight nations in addition to the North Atlantic Treaty Organization. The United States has 8 9 developed procedures and mechanisms for sharing 10 early warning information with partner nations while 11 ensuring the protection of sensitive United States in-12 formation.

(15) Russia and the United States each have
ballistic missile launch early warning and detection
and tracking sensors that could contribute to and
enhance each others' ability to detect, track, and defend against ballistic missile threats from Iran.

18 (16) The Obama Administration has provided
19 regular briefings to Congress on its discussions with
20 Russia on possible missile defense cooperation.

(b) SENSE OF CONGRESS.—It is the sense of Congress that—

(1) it is in the national security interest of the
United States to pursue efforts at missile defense
cooperation with Russia that would enhance the se-

curity of the United States, its North Atlantic Trea ty Organization allies, and Russia, particularly
 against missile threats from Iran;

4 (2) the United States should pursue ballistic 5 missile defense cooperation with Russia on both a bi-6 lateral basis and a multilateral basis with its North 7 Atlantic Treaty Organization allies, particularly 8 through the NATO-Russia Council, when it is in the 9 national security interests of the United States to do 10 so;

(3) missile defense cooperation with Russia should not "in any way limit United States' or NATO's missile defense capabilities", as acknowledged in the December 18, 2010, letter from President Obama to the leadership of the Senate, and should be mutually beneficial and reciprocal in nature;

(4) the United States should not provide Russia
with sensitive missile defense information that would
in any way compromise United States national security, including "hit-to-kill" technology and interceptor telemetry;

(5) the United States should pursue missile defense cooperation with Russia in a manner that ensures that—

1	(A) United States classified information is
2	appropriately safeguarded and protected from
3	unauthorized disclosure;

4 (B) prior to entering into missile defense
5 technology cooperation projects, the United
6 States enters into a Defense Technology Co7 operation Agreement with Russia that estab8 lishes the legal framework for a broad spectrum
9 of potential cooperative defense projects; and

10 (C) such cooperation does not limit the
11 missile defense capabilities of the United States
12 or its North Atlantic Treaty Organization allies;
13 and

14 (6) the sovereignty of the United States and its
15 ability to unilaterally pursue its own missile defense
16 program shall be protected.

17 (c) LIMITATION ON USE OF FUNDS TO PROVIDE RUSSIAN FEDERATION ACCESS TO CERTAIN MISSILE DE-18 FENSE INFORMATION.—No funds authorized to be appro-19 20 priated or otherwise made available for fiscal year 2014 21 for the Department of Defense may be used to provide 22 the Russian Federation with sensitive missile defense information that would in any way compromise United 23 States national security, including "hit-to-kill" technology 24

and telemetry data for missile defense interceptors or tar get vehicles.

3 SEC. 234. ADDITIONAL MISSILE DEFENSE RADAR FOR THE 4 PROTECTION OF THE UNITED STATES HOME5 LAND.

6 (a) IN GENERAL.—The Missile Defense Agency shall
7 deploy an X-band radar, or other comparable sensor, at
8 a location optimized to support the defense of the United
9 States homeland against long-range ballistic missile
10 threats.

11 (b) FUNDING.—Of the amount authorized to be ap-12 propriated by section 201 for fiscal year 2014 for the De-13 partment of Defense for research, development, test, and evaluation, Defense-wide, for the Missile Defense Agency 14 15 for BMD Sensors (PE 63884C) as specified in the funding table in section 4201, \$30,000,000 is available for initial 16 costs toward deployment of the radar required by sub-17 18 section (a).

19SEC. 235. EVALUATION OF OPTIONS FOR FUTURE BAL-20LISTIC MISSILE DEFENSE SENSOR ARCHITEC-

21 **TURES.**

22 (a) EVALUATION REQUIRED.—

(1) IN GENERAL.—The Secretary of Defense
shall conduct an evaluation of options and alternatives for future sensor architectures for ballistic

missile defense in order to enhance United States
ballistic missile defense capabilities.
(2) SCOPE OF EVALUATION.—In conducting the
evaluation, the Secretary shall consider a wide range
of options for a future sensor architecture for bal-
listic missile defense, including options for future de-
velopment, integration, exploitation, and deployment
of sensor systems and assets.
(3) Objective.—The objective of the evalua-
tion shall be to identify one or more future sensor
architectures for ballistic missile defense that will re-
sult in an improvement of the performance of the
Ballistic Missile Defense System in a cost-effective,
operationally effective, timely, and affordable man-
ner.
(b) ELEMENTS TO BE EVALUATED.—The evaluation
required by subsection (a) shall include a consideration of
the following:
(1) SENSOR TYPES.—The types of sensors as
follows:
(A) Radar.
(B) Infrared.
(C) Optical and electro-optical.
(D) Directed energy.

(2) SENSOR MODES.—Deployment modes of
sensors as follows:
(A) Ground-based sensors.
(B) Sea-based sensors.
(C) Airborne sensors.
(D) Space-based sensors.
(3) SENSOR FUNCTIONS.—Missile defense-re-
lated sensor functions as follows:
(A) Detection.
(B) Tracking.
(C) Characterization.
(D) Classification.
(E) Discrimination.
(F) Debris mitigation.
(G) Kill assessment.
(4) SENSOR ARCHITECTURE CAPABILITIES.—
Maximization or improvement of sensor-related ca-
pabilities as follows:
(A) Handling of increasing raid sizes.
(B) Precision tracking of threat missiles.
(C) Providing fire-control quality tracks of
evolving threat missiles.
(D) Enabling launch-on-remote and en-
gage-on-remote capabilities.

1	(E) Discriminating lethal objects (war-
2	heads) from other objects.
3	(F) Effectively assessing the results of en-
4	gagements.
5	(G) Enabling enhanced shot doctrine.
6	(c) REPORT.—
7	(1) IN GENERAL.—Not later than 180 days
8	after the date of the enactment of this Act, the Sec-
9	retary shall submit to the congressional defense com-
10	mittees a report setting forth the results of the eval-
11	uation required by subsection (a). The report shall
12	include such findings, conclusions, and recommenda-
13	tions on future sensor architectures for ballistic mis-
14	sile defense as the Secretary considers appropriate
15	in light of the evaluation.
16	(2) FORM.—The report shall be submitted in
17	unclassified form, but may include a classified
18	annex.
19	SEC. 236. PROHIBITION ON THE USE OF FUNDS FOR THE
20	MEADS PROGRAM.
21	None of the funds authorized to be appropriated by
22	this Act or otherwise made available for fiscal year 2014
23	for the Department of Defense may be obligated or ex-
24	pended for the medium extended air defense system.

Subtitle D—Reports and Other Matters

3 SEC. 251. ANNUAL COMPTROLLER GENERAL OF THE
4 UNITED STATES REPORT ON THE ACQUISI5 TION PROGRAM FOR THE VXX PRESIDENTIAL
6 HELICOPTER.

7 (a) ANNUAL GAO REVIEW.—The Comptroller Gen8 eral of the United States shall conduct on an annual basis
9 a review of the acquisition program for the VXX Presi10 dential Helicopter aircraft.

11 (b) ANNUAL REPORTS.—

(1) IN GENERAL.—Not later than March 1 each
year, the Comptroller General shall submit to the
congressional defense committees a report on the review of the acquisition program for the VXX Presidential Helicopter aircraft conducted under subsection (a) during the preceding year.

(2) ELEMENTS.—Each report under paragraph
(1) shall include such matters as the Comptroller
General considers appropriate to fully inform the
congressional defense committees of the stage of the
acquisition process for the VXX Presidential Helicopter aircraft covered by the review described in
such report. Such matters may include the following:

1	(A) The extent to which the acquisition
2	program for the VXX Presidential Helicopter
3	aircraft is meeting cost, schedule, and perform-
4	ance goals.
5	(B) The progress and results of develop-
6	mental testing.
7	(C) An assessment of the acquisition strat-
8	egy for the program, including whether the
9	strategy is consistent with acquisition manage-
10	ment best practices identified by the Comp-
11	troller General for purposes of the program.
12	(c) SUNSET.—The requirements in this section shall
13	cease upon the earlier of—
14	(1) the date on which the Navy awards a con-
15	tract for full rate production for the VXX Presi-
16	dential Helicopter aircraft; or
17	(2) the date on which the acquisition program
18	for the VXX Presidential Helicopter aircraft is ter-
19	minated.

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1**TITLE III—OPERATION AND**2**MAINTENANCE**3**Subtitle A—Authorization of**4**Appropriations**

5 SEC. 301. OPERATION AND MAINTENANCE FUNDING.

6 Funds are hereby authorized to be appropriated for 7 fiscal year 2014 for the use of the Armed Forces and other 8 activities and agencies of the Department of Defense for 9 expenses, not otherwise provided for, for operation and 10 maintenance, as specified in the funding table in section 11 4301.

Subtitle B—Logistics and Sustainment

14 SEC. 311. SUSTAINMENT OF CRITICAL MANUFACTURING

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CAPABILITIES WITHIN ARMY ARSENALS.

16 (a) REVIEW.—

17 (1)MANUFACTURING REQUIREMENTS.—The 18 Secretary of Defense, in consultation with the mili-19 tary services and defense agencies, shall review cur-20 rent and expected manufacturing requirements 21 across the military services and defense agencies to identify critical manufacturing competencies and 22 23 supplies, components, end items, parts, assemblies, 24 and sub-assemblies for which there is no or limited 25 domestic commercial source and which are appropriate for manufacturing within an arsenal owned by
 the United States in order to support critical manu facturing capabilities.

4 (2) Mechanisms for determining manufac-5 TURING CAPABILITIES.—The Secretary shall review 6 mechanisms within the Department for ensuring 7 that appropriate consideration is given to the unique 8 manufacturing capabilities of arsenals owned by the 9 United States to fulfill manufacturing requirements 10 of the Department of Defense for which there is no 11 or limited domestic commercial capability.

12 (b) REPORT REQUIRED.—Not later than 180 days 13 after the date of enactment of this Act, the Secretary of 14 Defense shall submit to the congressional defense commit-15 tees a report including the results of the reviews conducted 16 under subsection (a) and a description of actions planned 17 to support critical manufacturing capabilities within arse-18 nals owned by the United States.

19 SEC. 312. STRATEGIC POLICY FOR PREPOSITIONED MATE20 RIEL AND EQUIPMENT.

(a) MODIFICATIONS TO STRATEGIC POLICY.—Section
22 2229(a) of title 10, United States Code, is amended to
read as follows:

24 "(a) POLICY REQUIRED.—

"(1) IN GENERAL.—The Secretary of Defense 1 2 shall maintain a strategic policy on the programs of 3 the Department of Defense for prepositioned mate-4 riel and equipment. Such policy shall take into ac-5 count national security threats, strategic mobility, 6 service requirements, and the requirements of the 7 combatant commands, and shall address how the 8 Department's prepositioning programs, both ground 9 and afloat, align with national defense strategies and 10 departmental priorities. 11 "(2) ELEMENTS.—The strategic policy required 12 under paragraph (1) shall include the following ele-13 ments: "(A) Overarching strategic guidance con-14 15 cerning planning and resource priorities that 16 link the Department of Defense's current and 17 future needs for prepositioned stocks, such as 18 desired responsiveness, to evolving national de-19 fense objectives. 20 "(B) A description of the Department's vi-21 sion for prepositioning programs and the de-22 sired end state. "(C) Specific interim goals demonstrating 23 how the vision and end state will be achieved. 24

1	"(D) A description of the strategic envi-
2	ronment, requirements for, and challenges asso-
3	ciated with prepositioning.
4	"(E) Metrics for how the Department will
5	evaluate the extent to which prepositioned as-
6	sets are achieving defense objectives.
7	"(F) A framework for joint departmental
8	oversight that reviews and synchronizes the
9	military services' prepositioning strategies to
10	minimize potentially duplicative efforts and
11	maximize efficiencies in prepositioned materiel
12	and equipment across the Department of De-
13	fense.
14	"(3) JOINT OVERSIGHT.—The Secretary of De-
15	fense shall establish joint oversight of the military
16	services' prepositioning efforts to maximize effi-
17	ciencies across the Department of Defense.".
18	(b) Implementation Plan.—
19	(1) IN GENERAL.—Not later than 120 days
20	after the date of the enactment of this Act, the Sec-
21	retary of Defense shall submit to the congressional
22	defense committees a plan for implementation of the
23	prepositioning strategic policy required under section
24	2229(a) of title 10, United States Code, as amended
25	by subsection (a).

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1	(2) ELEMENTS.—The implementation plan re-
2	quired under paragraph (1) shall include the fol-
3	lowing elements:
4	(A) Detailed guidance for how the Depart-
5	ment of Defense will achieve the vision, end
6	state, and goals outlined in the strategic policy.
7	(B) A comprehensive list of the Depart-
8	ment's prepositioned material and equipment
9	programs.
10	(C) A detailed description of how the plan
11	will be implemented.
12	(D) A schedule with milestones for the im-
13	plementation of the plan.
14	(E) An assignment of roles and respon-
15	sibilities for the implementation of the plan.
16	(F) A description of the resources required
17	to implement the plan.
18	(G) A description of how the plan will be
19	reviewed and assessed to monitor progress.
20	(c) Comptroller General Report.—Not later
21	than 180 days after the date of the enactment of this Act,
22	and annually thereafter, the Comptroller General of the
23	United States shall review the implementation plan sub-
24	mitted under subsection (b) and the prepositioning stra-
25	tegic policy required under section 2229(a) of title 10,

United States Code, as amended by subsection (a), and
 submit to the congressional defense committees a report
 describing the findings of such review and including any
 additional information relating to the propositioning stra tegic policy and plan that the Comptroller General deter mines appropriate.

7 SEC. 313. EXTENSION AND MODIFICATION OF AUTHORITY 8 FOR AIRLIFT TRANSPORTATION AT DEPART-9 MENT OF DEFENSE RATES FOR NON-DEPART-10 MENT OF DEFENSE FEDERAL CARGOES. 11 Section 2642(a) of title 10, United States Code, is 12 amended-13 (1) in the matter preceding paragraph (1), by 14 striking "airlift" and inserting "transportation"; 15 and 16 (2) in paragraph (3)— 17 (A) by striking "October 28, 2014" and 18 inserting "September 30, 2019"; 19 (B) by striking "airlift" both places it appears and inserting "transportation"; 20 (C) by inserting ", and for military trans-21 22 portation services provided in support of foreign 23 military sales," after "Department of Defense"; 24 and

1	(D) by striking "air industry" and insert-
2	ing "transportation industry".
3	Subtitle C—Readiness
4	SEC. 321. MODIFICATION OF AUTHORITIES ON
5	PRIORITIZATION OF FUNDS FOR EQUIPMENT
6	READINESS AND STRATEGIC CAPABILITY.
7	(a) Inclusion of Marine Corps in Require-
8	MENTS.—Section 323 of the John Warner National De-
9	fense Authorization Act for Fiscal Year 2007 (10 U.S.C.
10	229 note) is amended—
11	(1) in subsection (a), by striking paragraph (2)
12	and inserting the following new paragraph (2) :
13	"(2) the Secretary of the Army to meet the re-
14	quirements of the Army, and the Secretary of the
15	Navy to meet the requirements of the Marine Corps,
16	for that fiscal year, in addition to the requirements
17	under paragraph (1), for the reconstitution of equip-
18	ment and materiel in prepositioned stocks in accord-
19	ance with requirements under the policy or strategy
20	implemented under the guidelines in section 2229 of
21	title 10, United States Code."; and
22	(2) in subsection $(b)(2)$, by striking subpara-
23	graph (B) and inserting the following new subpara-
24	graph (B):

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"(B) the Army and the Marine Corps for
 the reconstitution of equipment and materiel in
 prepositioned stocks.".

4 (b) REPEAL OF REQUIREMENT FOR ANNUAL ARMY
5 REPORT AND GAO REVIEW.—Such section is further
6 amended by striking subsections (c) through (f) and in7 serting the following new subsection (c):

8 "(c) CONTINGENCY OPERATION DEFINED.—In this 9 section, the term 'contingency operation' has the meaning 10 given that term in section 101(a)(13) of title 10, United 11 States Code.".

12 SEC. 322. STRATEGIC POLICY FOR THE RETROGRADE, RE-

13 CONSTITUTION, AND REPLACEMENT OF OP14 ERATING FORCES USED TO SUPPORT OVER15 SEAS CONTINGENCY OPERATIONS.

16 (a) Establishment of Policy.—

17 (1) IN GENERAL.—The Secretary of Defense 18 shall establish a policy setting forth the programs 19 and priorities of the Department of Defense for the 20 retrograde, reconstitution, and replacement of units 21 and materiel used to support overseas contingency 22 operations. The policy shall take into account na-23 tional security threats, the requirements of the com-24 batant commands, the current readiness of the oper-25 ating forces of the military departments, and risk

1	associated with strategic depth and the time nec-
2	essary to reestablish required personnel, equipment,
3	and training readiness in such operating forces.
4	(2) ELEMENTS.—The policy required under
5	paragraph (1) shall include the following elements:
6	(A) Establishment and assignment of re-
7	sponsibilities and authorities within the Depart-
8	ment for oversight and execution of the plan-
9	ning, organization, and management of the pro-
10	grams to reestablish the readiness of redeployed
11	operating forces.
12	(B) Guidance concerning priorities, goals,
13	objectives, timelines, and resources to reestab-
14	lish the readiness of redeployed operating forces
15	in support of national defense objectives and
16	combatant command requirements.
17	(C) Oversight reporting requirements and
18	metrics for the evaluation of Department of De-
19	fense and military department progress on re-
20	storing the readiness of redeployed operating
21	forces in accordance with the policy required
22	under paragraph (1).
23	(D) A framework for joint departmental
24	reviews of military services' annual budgets pro-
25	posed for retrograde, reconstitution, or replace-

1	ment activities, including an assessment of the
2	strategic and operational risk assumed by the
3	proposed levels of investment across the De-
4	partment of Defense.
5	(b) Implementation Plan.—
6	(1) IN GENERAL.—Not later than 120 days
7	after the date of the enactment of this Act, the Sec-
8	retary of Defense shall submit to the congressional
9	defense committees a plan for implementation of the
10	policy required under this section.
11	(2) ELEMENTS.—The implementation plan re-
12	quired under paragraph (1) shall include the fol-
13	lowing elements:
14	(A) The assignment of responsibilities and
15	authorities for oversight and execution of the
16	planning, organization, and management of the
17	programs to reestablish the readiness of rede-
18	ployed operating forces.
19	(B) Establishment of priorities, goals, ob-
20	jectives, timelines, and resources to reestablish
21	the readiness of redeployed operating forces in
22	support of national defense objectives and com-
23	batant command requirements.

(C) A description of how the plan will be
 implemented, including a schedule with mile stones to meet the goals of the plan.

4 (D) An estimate of the resources by mili5 tary service and by year required to implement
6 the plan, including an assessment of the risks
7 assumed in the plan.

8 (3) UPDATES.—Not later than one year after 9 submitting the plan required under paragraph (1), 10 and annually thereafter for two years, the Secretary 11 of Defense shall submit to the congressional defense 12 committees an update on progress toward meeting 13 the goals of the plan.

14 (c) COMPTROLLER GENERAL REPORT.—Not later 15 than 180 days after the date of the enactment of this Act, and annually thereafter for three years, the Comptroller 16 17 General of the United States shall review the implementa-18 tion plan submitted under subsection (b) and the policy 19 required by subsection (a), and submit to the congres-20 sional defense committees a report describing the findings 21 of such review and progress made toward meeting the 22 goals of the plan and including any additional information 23 relating to the policy and plan that the Comptroller Gen-24 eral determines appropriate.

Subtitle D—Reports
SEC. 331. STRATEGY FOR IMPROVING ASSET VISIBILITY
AND IN-TRANSIT VISIBILITY.
(a) Strategy and Implementation Plans.—
(1) IN GENERAL.—Not later than 60 days after
the date of the enactment of this Act, the Secretary
of Defense shall submit to the congressional defense
committees a comprehensive strategy for improving
asset visibility tracking and in-transit visibility
across the Department of Defense, together with the
plans of the military departments for implementing
the strategy.
(2) ELEMENTS.—The strategy and implementa-
tion plans required under paragraph (1) shall in-
clude the following elements:
(A) A comprehensive statement that sum-
marizes the main purpose of the strategy.
(B) A description of the issues to be ad-
dressed by the strategy, the scope of the strat-
egy, and the process by which it was developed.
(C) The overarching goals and objectives
that address the overall results desired from im-
plementation of the strategy.

(D) A description of steps to achieve those
 results, as well as milestones and performance
 measures to gauge results.

(E) An estimate of the costs associated with executing the plan, and the sources and types of resources and investments, including skills, technology, human capital, information, and other resources, required to meet the goals and objectives.

10 (F) A description of roles and responsibil-11 ities for managing and overseeing the imple-12 mentation of the strategy and the establishment 13 of mechanisms for multiple stakeholders to co-14 ordinate their efforts throughout implementa-15 tion and make necessary adjustments to the 16 strategy based on performance.

17 (G) A description of a description of key
18 factors external to the Department of Defense
19 and beyond its control that could significantly
20 affect the achievement of the long-term goals
21 contained in the strategy.

(b) COMPTROLLER GENERAL REPORT.—Not later
than one year after the strategy is submitted under subsection (a), the Comptroller General shall submit to the
congressional defense committees a report setting forth an

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1	assessment of the extent to which the strategy and its ac-
2	companying implementation plans—
3	(1) include the elements set forth under sub-
4	section $(a)(2);$
5	(2) align to achieve the overarching asset visi-
6	bility and in-transit visibility goals and objectives of
7	the Department of Defense; and
8	(3) have been implemented.
9	SEC. 332. CHANGES TO QUARTERLY REPORTS ON PER-
10	SONNEL AND UNIT READINESS.
11	Section 482 of title 10, United States Code, is
12	amended—
13	(1) in subsection (a)—
14	(A) by striking "The report for a quarter"
15	and inserting "Each report"; and
16	(B) by striking "(e), and (f)" and inserting
17	"(f), and (g), and the reports for the second
18	and fourth quarters of a calendar year shall
19	also contain the information required by sub-
20	section (e)";
21	(2) in subsection (d)—
22	(A) in paragraph (1)—
23	(i) in subparagraph (A), by striking ",
24	including the extent" and all that follows
25	through the period at the end and insert-

1	ing the following: ", including an assess-
2	ment of the manning of units (authorized
3	versus assigned numbers of personnel) for
4	units not scheduled for deployment and the
5	timing of the arrival of personnel into
6	units preparing for deployments."; and
7	(ii) in subparagraph (B), by inserting
8	"unit" before "personnel strength";
9	(B) by amending paragraph (2) to read as
10	follows:
11	"(2) Personnel turbulence.—
12	"(A) Recruit quality.
13	"(B) Personnel assigned to a unit but not
14	trained for the level of assigned responsibility or
15	mission.
16	"(C) Fitness for deployment.
17	"(D) Recruiting and retention status.";
18	(C) by striking paragraph (3) and redesig-
19	nating paragraph (4) as paragraph (3) ; and
20	(D) in paragraph (3), as redesignated by
21	subparagraph (C), by striking "Training com-
22	mitments" and inserting "Mission rehearsals";
23	(3) by redesignating subsections (e), (f), and
24	(g) as subsections (f), (g), and (h), respectively;

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(4) by inserting after subsection (d)(3), as re-

2	designated by paragraph $(1)(C)$, the following new
3	subsection:
4	"(e) Logistics Indicators.—The reports for the
5	second and fourth quarters of a calendar year shall also
6	include information regarding the active components of
7	the armed forces (and an evaluation of such information)
8	with respect to each of the following logistics indicators:";
9	and
10	(5) in subsection (e), as designated by para-
11	graph (4) —
12	(A) by redesignating paragraphs (5) , (6) ,
13	and (7) as paragraphs (1) , (2) , and (3) , respec-
14	tively;
15	(B) in paragraph (1), as redesignated by
16	subparagraph (A), by striking subparagraph
17	(E); and
18	(C) in paragraph (2), as so redesignated—
19	(i) in subparagraph (A), by striking
20	"Maintenance" and inserting "Depot
21	maintenance"; and
22	(ii) by inserting after subparagraph
23	(A) the following new subparagraph:
24	"(B) Equipment not available due to a
25	lack of supplies or parts.".

SEC. 333. REVISION TO REQUIREMENT FOR ANNUAL SUB MISSION OF INFORMATION REGARDING IN FORMATION TECHNOLOGY CAPITAL ASSETS.

4 Section 351(a)(1) of the Bob Stump National De-5 fense Authorization Act for Fiscal Year 2003 (Public Law 107–314; 10 U.S.C. 221 note) is amended by striking "in 6 7 excess of \$30,000,000" and all that follows through the period at the end and inserting "(as computed in fiscal 8 9 year 2000 constant dollars) in excess of \$32,000,000 or an estimated total cost for the future-years defense pro-10 11 gram for which the budget is submitted (as computed in 12 fiscal year 2000constant dollars) in of excess 13 \$378,000,000, for all expenditures, for all increments, re-14 gardless of the appropriation and fund source, directly related to the assets definition, design, development, deploy-15 16 ment, sustainment, and disposal.".

17 SEC. 334. MODIFICATION OF ANNUAL CORROSION CON-

18 TROL AND PREVENTION REPORTING RE-19 QUIREMENTS.

20 Section 903(b)(5) of the Duncan Hunter National
21 Defense Authorization Act for Fiscal Year 2009 (Public
22 Law 110–417; 10 U.S.C. 2228 note) is amended—

23 (1) by inserting "(A)" after "(5)"; and

24 (2) by adding at the end the following new sub-25 paragraph:

"(B) The report required under subparagraph (A)
 shall—
 "(i) provide a clear linkage between the corro sion control and prevention program of the military

department and the overarching goals and objectives
of the long-term corrosion control and prevention
strategy developed and implemented by the Secretary of Defense under section 2228(d) of title 10,
United States Code; and

"(ii) include performance measures to ensure
that the corrosion control and prevention program is
achieving the goals and objectives described in clause
(i).".

Subtitle E—Limitations and Extension of Authority

16 SEC. 341. LIMITATION ON FUNDING FOR UNITED STATES
17 SPECIAL OPERATIONS COMMAND NATIONAL
18 CAPITAL REGION.

(a) LIMITATION.—None of the funds authorized to
be appropriated by this Act or otherwise made available
for fiscal year 2014 for the Department of Defense may
be obligated or expended for the United States Special Operations Command National Capital Region (USSOCOM–
NCR) until 30 days after the Secretary of Defense sub-

mits to the congressional defense committees a report on
 the USSOCOM–NCR.

3 (b) REPORT ELEMENTS.—The report required under4 subsection (a) shall include the following elements:

5 (1) A description of the purpose of the6 USSOCOM-NCR.

7 (2) A description of the activities to be per-8 formed by the USSOCOM-NCR.

9 (3) An explanation of the impact of the
10 USSOCOM-NCR on existing activities at United
11 States Special Operations Command headquarters.

(4) A detailed, by fiscal year, breakout of the
staffing and other costs associated with the
USSOCOM-NCR over the future years defense program.

16 (5) A description of the relationship between
17 the USSOCOM-NCR and the Office of the Assistant
18 Secretary of Defense for Special Operations and
19 Low-Intensity Conflict.

20 (6) A description of the role of the Assistant
21 Secretary of Defense for Special Operations and
22 Low-Intensity Conflict in providing oversight of
23 USSOCOM-NCR activities.

24 (7) Any other matters the Secretary determines25 appropriate.

1SEC. 342. LIMITATION ON FUNDING FOR REGIONAL SPE-2CIAL OPERATIONS COORDINATION CENTERS.

3 (a) LIMITATION.—None of the funds authorized to 4 be appropriated for fiscal year 2014 for operation and 5 maintenance, Defense-wide, may be obligated or expended 6 for the establishment of Regional Special Operations Co-7 ordination Centers (RSCCs).

8 (b) REPORT REQUIRED.—

9 (1) IN GENERAL.—Not later than September 10 30, 2013, the Assistant Secretary of Defense for 11 Special Operations and Low-Intensity Conflict, in 12 coordination with the Commander of the United 13 States Special Operations Command, shall submit to 14 the congressional defense committees a report on the 15 establishment of RSCCs.

16 (2) ELEMENTS.—The report required under
17 paragraph (1) shall outline, at a minimum—

18 (A) the requirement and justification for19 the establishment of RSCCs;

20 (B) the number and locations of planned
21 RSCCs;

(C) the projected cost to establish and
maintain the proposed RSCCs in future years;
(D) the relevance to and coordination with
other multilateral engagement activities and
academic institutes supported by the geographic

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1	combatant commanders and the Department of
2	State; and
3	(E) any legislative authorities that may be
4	needed to establish RSCCs.
5	SEC. 343. LIMITATION ON AVAILABILITY OF FUNDS FOR
6	TRANS REGIONAL WEB INITIATIVE (TRWI).
7	None of the funds authorized to be appropriated for
8	fiscal year 2014 by section 301 for operation and mainte-
9	nance, Defense-wide, may be obligated or expended to con-
10	tinue the Trans Regional Web Initiative (TRWI).
11	Subtitle F—Other Matters
12	SEC. 351. REVISED POLICY ON GROUND COMBAT AND CAM-
13	OUFLAGE UTILITY UNIFORMS.
13 14	OUFLAGE UTILITY UNIFORMS. (a) ESTABLISHMENT OF POLICY.—It is the policy of
14	(a) ESTABLISHMENT OF POLICY.—It is the policy of
14 15	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take
14 15 16	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of
14 15 16 17	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in
14 15 16 17 18	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and
 14 15 16 17 18 19 	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and camouflage utility uniforms for use by all members of the
 14 15 16 17 18 19 20 	(a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and camouflage utility uniforms for use by all members of the Armed Forces to the maximum extent practicable.
 14 15 16 17 18 19 20 21 	 (a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and camouflage utility uniforms for use by all members of the Armed Forces to the maximum extent practicable. (b) PROHIBITION.—Except as provided in subsection
 14 15 16 17 18 19 20 21 22 	 (a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and camouflage utility uniforms for use by all members of the Armed Forces to the maximum extent practicable. (b) PROHIBITION.—Except as provided in subsection (c), each military service shall be prohibited from adopting
 14 15 16 17 18 19 20 21 22 23 	 (a) ESTABLISHMENT OF POLICY.—It is the policy of the United States that the Secretary of Defense shall take steps to reduce the separate development and fielding of service-specific combat and camouflage utility uniforms, in order to collectively adopt and field the same combat and camouflage utility uniforms for use by all members of the Armed Forces to the maximum extent practicable. (b) PROHIBITION.—Except as provided in subsection (c), each military service shall be prohibited from adopting after the date of the enactment of this Act new designs

1 terns used in current combat and camouflage utility uni-2 forms, unless—

- 3 (1) the combat or camouflage utility uniform
 4 will be adopted by all military services;
- 5 (2) the military service adopts a uniform cur6 rently in use by another military service; or
- 7 (3) the Secretary of Defense grants an excep8 tion, based on unique circumstances or require9 ments.

10 (c) EXCEPTION.—Nothing in subsection (b) shall be 11 construed as prohibiting the development of combat and 12 camouflage utility uniforms for use by personnel assigned 13 to or operating in support of the unified combatant com-14 mand for special operations forces described in section 167 15 of title 10, United States Code.

(d) LIMITATION ON RESTRICTIONS.—No military
service may prevent another military service from authorizing the use of any combat or camouflage utility uniform.

19 (e) GUIDANCE REQUIRED.—

20 (1) IN GENERAL.—Not later than 60 days after
21 the date of enactment of this Act, the Secretary of
22 Defense shall issue guidance to implement this sec23 tion.

24 (2) CONTENT.—At a minimum, the guidance
25 required by paragraph (1) shall—

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1 (A) require the secretaries of the military 2 departments, in cooperation with the com-3 manders of the combatant commands, including 4 the unified combatant command for special op-5 erations forces, to collaborate on the develop-6 ment of joint criteria for the design, development, fielding, and characteristics of combat 7 8 and camouflage utility uniforms; 9 (B) require the secretaries of the military 10 departments to ensure that new combat and 11 camouflage utility uniforms meet the geo-12 graphic and operational requirements of the 13 commanders of the combatant commands; and 14 (C) require the secretaries of the military 15 departments to ensure that all new combat and 16 camouflage utility uniforms achieve interoper-17 ability with all components of individual war 18 fighter systems, including body armor, organi-19 zational clothing and individual equipment, and 20 other individual protective systems.

(f) REPEAL OF POLICY.—Section 352 of the National
Defense Authorization Act for Fiscal Year 2010 (Public
Law 111–84, 123 Stat. 2262; 10 U.S.C. 771 note prec.)
is repealed.

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1	SEC. 352. AUTHORIZATION TO INSTITUTE A CENTRALIZED,
2	AUTOMATED MAIL REDIRECTION SYSTEM TO
3	IMPROVE THE DELIVERY OF ABSENTEE BAL-
4	LOTS TO MILITARY PERSONNEL SERVING
5	OUTSIDE THE UNITED STATES.
6	The Secretary of Defense may immediately transfer
7	up to \$4,500,000 from amounts appropriated or otherwise
8	made available for operation and maintenance for De-
9	fense-wide activities to the Postal Service Fund for pur-
10	poses of implementing the modernization of the United
11	States Postal Services's mail delivery system to improve
12	the delivery of absentee ballots to military personnel serv-
13	ing outside the United States.
14	Subtitle A—Active Forces
15	SEC. 401. END STRENGTHS FOR ACTIVE FORCES.
16	The Armed Forces are authorized strengths for active

17 duty personnel as of September 30, 2014, as follows:

- 18 (1) The Army, 520,000.
- 19 (2) The Navy, 323,600.
- 20 (3) The Marine Corps, 190,200.
- (4) The Air Force, 327,600.

22 Subtitle B—Reserve Forces

23 SEC. 411. END STRENGTHS FOR SELECTED RESERVE.

(a) IN GENERAL.—The Armed Forces are authorized
strengths for Selected Reserve personnel of the reserve
components as of September 30, 2014, as follows:

1 (1) The Army National Guard of the United 2 States, 354,200. 3 (2) The Army Reserve, 205,000. 4 (3) The Navy Reserve, 59,100. 5 (4) The Marine Corps Reserve, 39,600. 6 (5) The Air National Guard of the United 7 States, 105,400. 8 (6) The Air Force Reserve, 70,400. 9 (7) The Coast Guard Reserve, 9,000. 10 (b) END STRENGTH **REDUCTIONS.**—The end strengths prescribed by subsection (a) for the Selected Re-11 12 serve of any reserve component shall be proportionately 13 reduced by— 14 (1) the total authorized strength of units orga-15 nized to serve as units of the Selected Reserve of 16 such component which are on active duty (other 17 than for training) at the end of the fiscal year; and 18 (2) the total number of individual members not 19 in units organized to serve as units of the Selected 20 Reserve of such component who are on active duty 21 (other than for training or for unsatisfactory partici-22 pation in training) without their consent at the end 23 of the fiscal year. 24 (c) END STRENGTH INCREASES.—Whenever units or

(c) END STRENGTH INCREASES.—Whenever units or
individual members of the Selected Reserve of any reserve

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
 increased proportionately by the total authorized strengths
 of such units and by the total number of such individual
 members.

7 SEC. 412. END STRENGTHS FOR RESERVES ON ACTIVE 8 DUTY IN SUPPORT OF THE RESERVES.

9 Within the end strengths prescribed in section 10 411(a), the reserve components of the Armed Forces are 11 authorized, as of September 30, 2014, the following num-12 ber of Reserves to be serving on full-time active duty or 13 full-time duty, in the case of members of the National 14 Guard, for the purpose of organizing, administering, re-15 cruiting, instructing, or training the reserve components:

- 16 (1) The Army National Guard of the United17 States, 32,060.
- 18 (2) The Army Reserve, 16,261.
- (3) The Navy Reserve, 10,159.
- 20 (4) The Marine Corps Reserve, 2,261.

21 (5) The Air National Guard of the United22 States, 14,734.

(6) The Air Force Reserve, 2,911.

1	SEC. 413. END STRENGTHS FOR MILITARY TECHNICIANS
2	(DUAL STATUS).
3	The minimum number of military technicians (dual
4	status) as of the last day of fiscal year 2014 for the re-
5	serve components of the Army and the Air Force (notwith-
6	standing section 129 of title 10, United States Code) shall
7	be the following:
8	(1) For the Army National Guard of the United
9	States, 27,210.
10	(2) For the Army Reserve, 8,395.
11	(3) For the Air National Guard of the United
12	States, 21,875.
13	(4) For the Air Force Reserve, 10,429.
14	SEC. 414. FISCAL YEAR 2014 LIMITATION ON NUMBER OF
15	NON-DUAL STATUS TECHNICIANS.
16	(a) LIMITATIONS.—
17	(1) NATIONAL GUARD.—Within the limitation
18	provided in section 10217(c)(2) of title 10, United
19	States Code, the number of non-dual status techni-
20	cians employed by the National Guard as of Sep-
21	tember 30, 2014, may not exceed the following:
22	(A) For the Army National Guard of the
23	United States, 1,600.
24	(B) For the Air National Guard of the
25	United States, 350.

1 (2) ARMY RESERVE.—The number of non-dual 2 status technicians employed by the Army Reserve as 3 of September 30, 2014, may not exceed 595. 4 (3) AIR FORCE RESERVE.—The number of non-5 dual status technicians employed by the Air Force 6 Reserve as of September 30, 2014, may not exceed 7 90. 8 (b) NON-DUAL STATUS TECHNICIANS DEFINED.—In this section, the term "non-dual status technician" has the 9 10 meaning given that term in section 10217(a) of title 10, 11 United States Code. 12 SEC. 415. MAXIMUM NUMBER OF RESERVE PERSONNEL AU-13 THORIZED TO BE ON ACTIVE DUTY FOR 14 **OPERATIONAL SUPPORT.** 15 During fiscal year 2014, the maximum number of members of the reserve components of the Armed Forces 16 17 who may be serving at any time on full-time operational

18 support duty under section 115(b) of title 10, United19 States Code, is the following:

- 20 (1) The Army National Guard of the United21 States, 17,000.
- (2) The Army Reserve, 13,000.
- (3) The Navy Reserve, 6,200.
- 24 (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.

4 Subtitle C—Authorization of 5 Appropriations

6 SEC. 421. MILITARY PERSONNEL.

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7 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds
8 are hereby authorized to be appropriated for fiscal year
9 2014 for the use of the Armed Forces and other activities
10 and agencies of the Department of Defense for expenses,
11 not otherwise provided for, for military personnel, as spec12 ified in 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 2014.

TITLE V—MILITARY PERSONNEL POLICY Subtitle A—Officer Personnel Policy Generally SEC. 501. SERVICE CREDIT FOR CYBERSPACE EXPERIENCE OR ADVANCED EDUCATION UPON ORIGINAL

7 APPOINTMENT AS A COMMISSIONED OFFI-8 CER.

9 Section 533 of title 10, United States Code, is10 amended—

(1) in subsections (a)(2) and (c), by inserting
"or (g)" after "subsection (b)"; and

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

(g)(1) Under regulations prescribed by the Sec-15 16 retary of Defense, if the Secretary of a military department determines that the number of commissioned officers 17 with cyberspace-related experience or advanced education 18 19 serving on active duty in an armed force under the jurisdiction of such Secretary is critically below the number 2021needed, such Secretary may credit any person receiving an original appointment with a period of constructive serv-22 23 ice for the following:

24 "(A) Special experience or training in a par-25 ticular cyberspace-related field if such experience or

training is directly related to the operational needs
 of the armed force concerned.

3 "(B) Any period of advanced education in a
4 cyberspace-related field beyond the baccalaureate de5 gree level if such advanced education is directly re6 lated to the operational needs of the armed force
7 concerned.

8 "(2) Constructive service credited an officer under 9 this subsection shall not exceed one year for each year of 10 special experience, training, or advanced education, and 11 not more than three years total constructive service may 12 be credited.

"(3) Constructive service credited an officer under
this subsection is in addition to any service credited that
officer under subsection (a) and shall be credited at the
time of the original appointment of the officer.

17 "(4) The authority to award constructive service18 credit under this subsection expires on December 31,19 2018.".

Subtitle B—Reserve Component Management

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3 SEC. 506. INFORMATION TO BE PROVIDED TO BOARDS CON4 SIDERING OFFICERS FOR SELECTIVE EARLY
5 REMOVAL FROM THE RESERVE ACTIVE-STA6 TUS LIST.

7 Section 14704(a) of title 10, United States Code, is8 amended—

9 (1) by inserting "(1)" after "ACTIVE-STATUS
10 LIST.—"

11 (2) by striking "all";

12 (3) by striking ", in the number specified by
13 the Secretary by each grade and competitive cat14 egory"; and

15 (4) by adding at the end the following new16 paragraphs:

"(2) The Secretary of the military department concerned shall specify the number of officers described in
paragraph (1) that a selection board convened under section 14101(b) of this title may recommend for removal
from the reserve active-status list.

"(3) When the Secretary of the military department concerned submits a list of officers to a selection board convened under section 14101(b) of this title to consider officers for selection for removal from the reserve active-

status list under this section, such list (except as provided 1 2 in paragraph (4)) shall include each officer on the reserve 3 active-status list in the same grade and competitive cat-4 egory whose position on the reserve active-status list is 5 between that of the most junior officer in that grade and competitive category whose name is submitted to the 6 7 board and that of the most senior officer in that grade 8 and competitive category whose name is submitted to the 9 board.

10 "(4) A list under paragraph (3) may not include an 11 officer in that grade and competitive category who has 12 been approved for voluntary retirement or who is to be 13 involuntary retired under any provision of law during the 14 fiscal year in which the selection board is convened or dur-15 ing the following fiscal year.".

16 SEC. 507. REMOVAL OF RESTRICTIONS ON THE TRANSFER

- 17 OF OFFICERS BETWEEN THE ACTIVE AND IN-
- 18 ACTIVE NATIONAL GUARD.

(a) ARMY NATIONAL GUARD.—During the period
ending on December 31, 2016, under regulations prescribed by the Secretary of the Army:

(1) An officer of the Army National Guard who
fills a vacancy in a federally recognized unit of the
Army National Guard may be transferred from the

active Army National Guard to the inactive Army
 National Guard.

3 (2) An officer of the Army National Guard
4 transferred to the inactive Army National Guard
5 pursuant to paragraph (1) may be transferred from
6 the inactive Army National Guard to the active
7 Army National Guard to fill a vacancy in a federally
8 recognized unit.

9 (b) AIR NATIONAL GUARD.—During the period end10 ing on December 31, 2016, under regulations prescribed
11 by the Secretary of the Air Force:

(1) An officer of the Air National Guard who
fills a vacancy in a federally recognized unit of the
Air National Guard may be transferred from the active Air National Guard to the inactive Air National
Guard.

17 (2) An officer of the Air National Guard trans18 ferred to the inactive Air National Guard pursuant
19 to paragraph (1) may be transferred from the inac20 tive Air National Guard to the active Air National
21 Guard to fill a vacancy in a federally recognized
22 unit.

SEC. 508. LIMITATION ON CERTAIN CANCELLATIONS OF DE PLOYMENT OF RESERVE COMPONENT UNITS WITHIN 180 DAYS OF SCHEDULED DATE OF DEPLOYMENT.

5 (a) LIMITATION.—The deployment of a unit of a re-6 serve component of the Armed Forces described in sub-7 section (b) may not be cancelled during the 180-day period 8 ending on the date on which the unit is otherwise sched-9 uled for deployment without the approval, in writing, of 10 the Secretary of Defense.

11 (b) COVERED DEPLOYMENTS.—A deployment of a 12 unit of a reserve component described in this subsection 13 is a deployment whose cancellation as described in sub-14 section (a) is due to the deployment of a unit of a regular 15 component of the Armed Forces to carry out the mission 16 for which the unit of the reserve component was otherwise 17 to be deployed.

18 (c) NONDELEGATION OF APPROVAL.—The Secretary
19 may not delegate the approval of cancellations of deploy20 ments under subsection (a).

(d) NOTICE TO CONGRESS AND GOVERNORS.—On
approving the cancellation of deployment of a unit under
subsection (a), the Secretary shall submit to the congressional defense committees and the Governor concerned a
notice on the approval of cancellation of deployment of the
unit.

1	SEC. 509. NATIONAL GUARD YOUTH CHALLENGE PROGRAM.
2	(a) IN GENERAL.—Subsection (a) of section 509 of
3	title 32, United States Code, is amended by striking "may
4	use" and inserting "shall use".
5	(b) CONDUCT OF PROGRAM.—Subsection (b) of such
6	section is amended—
7	(1) in paragraph (1) —
8	(A) by striking "Secretary of Defense" and
9	inserting "Chief of the National Guard Bu-
10	reau"; and
11	(B) by striking "Secretary" and inserting
12	"Chief of the National Guard Bureau";
13	(2) in paragraph (2) —
14	(A) by inserting "of Defense" after "Sec-
15	retary" in the matter preceding subparagraph
16	(A); and
17	(B) in subparagraph (A), by striking ", ex-
18	cept that" and all that follows through
19	"\$62,500,000"; and
20	(3) in paragraph (4), by striking "may use"
21	and inserting "shall use".
22	(c) PERSONS ELIGIBLE TO PARTICIPATE.—Sub-
23	section (e) of such section is amended by striking "Sec-
24	retary of Defense" and inserting "Chief of the National
25	Guard Bureau".

(d) REPORT.—Subsection (k) of such section is
 amended—
 (1) by striking "Secretary of Defense" and in serting "Chief of the National Guard Bureau"; and
 (2) by striking "Secretary" and inserting

6 "Chief of the National Guard Bureau".

7 Subtitle C—General Service 8 Authorities

9 SEC. 511. EXPANSION AND ENHANCEMENT OF AUTHORI-

10TIES RELATING TO PROTECTED COMMUNICA-11TIONS OF MEMBERS OF THE ARMED FORCES12AND PROHIBITED RETALIATORY ACTIONS.

(a) EXPANSION OF PROHIBITED RETALIATORY PER14 SONNEL ACTIONS.—Subsection (b) of section 1034 of title
15 10, United States Code, is amended—

16 (1) in paragraph (1)—

17	(A) in the matter preceding subparagraph
18	(A), by inserting "or being perceived as making
19	or preparing" after "making or preparing";
20	(B) in subparagraph (A), by striking "or"
21	at the end;
22	(C) in subparagraph (B)—
23	(i) in clause (i), by inserting "or a
24	representative of a Member of Congress"

25 after "a Member of Congress";

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(ii) in clause (iv), by striking "or" at
the end;
(iii) by redesignating clause (v) as
clause (vi);
(iv) by inserting after clause (v) the
following new clause (v):
"(v) a court, grand jury, or court-martial
proceeding, or an authorized official of the De-
partment of Justice or another law enforcement
agency; or''; and
(v) in clause (vi), as redesignated by
clause (iii) of this subparagraph, by strik-
ing the period at the end and inserting ";
or"; and
(D) by adding at the end the following new
subparagraph:
"(C) testimony, or otherwise participating in or
assisting in an investigation or proceeding related to
a communication under subparagraph (A) or (B), or
filing, causing to be filed, participating in, or other-
wise assisting in an action brought under this sec-
tion."; and
(2) in paragraph (2), by inserting after "any
favorable action" the following: ", or a significant

1	change in a member's duties or responsibilities not
2	commensurate with the member's grade".
3	(b) INSPECTOR GENERAL INVESTIGATIONS OF ALLE-
4	GATIONS.—Subsection (c) of such section is amended—
5	(1) in paragraph (1) , by striking "paragraph
6	(3)" and inserting "paragraph (4)";
7	(2) by redesignating paragraphs (3) , (4) , and
8	(5) as paragraphs (4) , (5) , and (6) , respectively;
9	(3) by inserting after paragraph (2) the fol-
10	lowing new paragraph (3):
11	"(3) A communication described in paragraph (2)
12	shall not be excluded from the protections provided in this
13	section because—
13 14	section because— "(A) the communication was made to a person
14	"(A) the communication was made to a person
14 15	"(A) the communication was made to a person who participated in an activity that the member rea-
14 15 16	"(A) the communication was made to a person who participated in an activity that the member rea- sonably believed to be covered by paragraph (2);
14 15 16 17	"(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2);"(B) the communication revealed information
14 15 16 17 18	 "(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2); "(B) the communication revealed information that had previously been disclosed;
14 15 16 17 18 19	 "(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2); "(B) the communication revealed information that had previously been disclosed; "(C) of the member's motive for making the
 14 15 16 17 18 19 20 	 "(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2); "(B) the communication revealed information that had previously been disclosed; "(C) of the member's motive for making the communication;
 14 15 16 17 18 19 20 21 	 "(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2); "(B) the communication revealed information that had previously been disclosed; "(C) of the member's motive for making the communication; "(D) the communication was not made in written and the second second
 14 15 16 17 18 19 20 21 22 	 "(A) the communication was made to a person who participated in an activity that the member reasonably believed to be covered by paragraph (2); "(B) the communication revealed information that had previously been disclosed; "(C) of the member's motive for making the communication; "(D) the communication was not made in writing;

1	"(F) the communication was made during the
2	normal course of duties of the member."; and
3	(4) in paragraph (5), as so redesignated—
4	(A) by striking "paragraph (3)(A)" and in-
5	serting "paragraph (4)(A)";
6	(B) by striking "paragraph $(3)(D)$ " and
7	inserting "paragraph (4)(D)"; and
8	(C) by striking "60 days" and inserting
9	"180 days".
10	(c) INSPECTOR GENERAL INVESTIGATIONS OF UN-
11	DERLYING ALLEGATIONS.—Subsection (d) of such section
12	is amended by striking "subparagraph (A) or (B) of sub-
13	section $(c)(2)$ " and inserting "subparagraph (A), (B), or
14	(C) of subsection $(c)(2)$ ".
15	(d) Reports on Investigations.—Subsection (e)
16	of such section is amended—
17	(1) in paragraph (1) —
18	(A) by striking "subsection $(c)(3)(E)$ " both
19	places it appears and inserting "subsection
20	(c)(4)(E)'';
21	(B) by inserting "and the Secretary of the
22	military department concerned" after "the Sec-
23	retary of Defense''; and
24	(C) by striking "to the Secretary," and in-
25	serting "to such Secretaries,"; and

(2) in paragraph (3), by inserting "and the Sec-1 2 retary of the military department concerned" after 3 "the Secretary of Defense". 4 (e) ACTION IN CASE OF VIOLATIONS.—Such section 5 is further amended— (1) by redesignating subsections (f), (g), (h), 6 7 and (i) as subsections (g), (h), (j), and (k), respec-8 tively; and (2) by inserting after subsection (e) the fol-9 10 lowing new subsection (f): 11 "(f) ACTION IN CASE OF VIOLATIONS.—(1) Not later 12 than 30 days after receiving a report from the Inspector General under subsection (e), the Secretary of Homeland 13 14 Security or the Secretary of the military department con-15 cerned, as applicable, shall determine whether there is sufficient basis to conclude whether a personnel action pro-16 17 hibited by subsection (b) has occurred, and, if so, shall 18 order such action as is necessary to correct the record of 19 a personnel action prohibited by subsection (b). Such Secretary shall take any appropriate disciplinary action 20 21 against the individual who committed such prohibited per-22 sonnel action.

23 "(2) If the Secretary of Homeland Security or the
24 Secretary of the military department concerned, as appli25 cable, determines that an order for corrective or discipli-

nary action is not appropriate, not later than 30 days after
 making the determination, such Secretary shall—

3 "(A) provide to the Secretary of Defense and
4 the member or former member, a notice of the deter5 mination and the reasons for not taking action; or
6 "(B) refer the report to the appropriate board
7 for the correction of military records for further re8 view under subsection (g).".

9 (f) CORRECTION OF RECORDS.—Subsection (g) of
10 such section, as redesignated by subsection (e)(1) of this
11 section, is further amended—

(1) in paragraph (1), by adding at the end the
following new sentence: "In a case referred to a
board by the Secretary of Homeland Security or the
Secretary of a military department when such Secretary has determined that a personnel action prohibited by subsection (b) has occurred, the board
shall review the matter."; and

19 (2) in paragraph (3), by striking "board elects
20 to hold" in the matter preceding subparagraph (A)
21 and inserting "board holds".

(g) REVIEW.—Subsection (h) of such section, as redesignated by subsection (e)(1) of this section, is further
amended by striking "subsection (f)" and inserting "subsection (g)".

1	SEC. 512. ENHANCEMENT OF PROTECTION OF RIGHTS OF
2	CONSCIENCE OF MEMBERS OF THE ARMED
3	FORCES AND CHAPLAINS OF SUCH MEMBERS.
4	(a) IN GENERAL.—Subsection (a)(1) of section 533
5	of the National Defense Authorization Act for Fiscal Year
6	2013 (Public Law 112–239; 126 Stat. 1727; 10 U.S.C.
7	prec. 1030 note) is amended—
8	(1) by striking "The Armed Forces shall ac-
9	commodate the beliefs" and inserting "Unless it
10	could have an adverse impact on military readiness,
11	unit cohesion, and good order and discipline, the
12	Armed Forces shall accommodate individual expres-
13	sions of belief";
14	(2) by inserting "sincerely held" before "con-
15	science''; and
16	(3) by striking "use such beliefs" and inserting
17	"use such expression of belief".
18	(b) REGULATIONS.—The implementing regulations
19	required by subsection (c) of such section shall be pre-
20	scribed by not later than 120 days after the date of the
21	enactment of this Act. In prescribing such regulations, the
22	Secretary of Defense shall consult with the official military
23	faith-group representatives who endorse military chap-
24	lains.

1	SEC. 513. DEPARTMENT OF DEFENSE INSPECTOR GENERAL
2	REPORTS ON COMPLIANCE WITH REQUIRE-
3	MENTS FOR THE PROTECTION OF RIGHTS OF
4	CONSCIENCE OF MEMBERS OF THE ARMED
5	FORCES AND THEIR CHAPLAINS.

6 (a) REPORT ON ASSESSMENT.—

7 (1) IN GENERAL.—Not later than 180 days 8 after the date on which the regulations required by 9 subsection (c) of section 533 of the National De-10 fense Authorization Act for Fiscal Year 2013 (Pub-11 lic Law 112–239; 126 Stat. 1726; 10 U.S.C. prec. 12 1030 note) are prescribed, the Inspector General of 13 the Department of Defense shall submit to the con-14 gressional defense committees a report setting forth 15 an assessment by the Inspector General of the com-16 pliance of the Department of Defense with that sec-17 tion.

18 (2) ELEMENTS.—The report required by para-19 graph (1) shall include the following:

20 (A) An analysis of the regulations referred
21 to in paragraph (1) for purposes of imple22 menting the requirements of section 533 of the
23 National Defense Authorization Act for Fiscal
24 Year 2013, and an analysis of the compliance
25 of the Department of Defense with that section
26 and such regulations. The analysis shall include

1	a review of the use by the Secretary and the
2	Department of policy recommendations from
3	nongovernment organizations for purposes of
4	that section and such regulations, and an as-
5	sessment whether the Department is seeking a
6	wide variety of perspectives from outside non-
7	government organizations with respect to policy
8	on religious beliefs and expression for such pur-
9	poses.
10	(B) An anonymous survey of a representa-

10 (B) An anonymous survey of a representa-11 tive sample of members of the Armed Forces as 12 to whether they have experienced or witnessed 13 adverse personnel actions, discrimination, or de-14 nials of promotion, schooling, training, or as-15 signment in the Armed Forces based on con-16 science, moral principles, or religious beliefs.

17 (C) An anonymous survey of a representa-18 tive sample of military chaplains as to whether 19 they have experienced or witnessed adverse per-20 sonnel actions, discrimination, or denials of pro-21 motion, schooling, training, or assignment in 22 the Armed Forces due to a refusal to perform 23 any rite, ritual, or ceremony that violates their 24 conscience, moral principles, or religious beliefs.

1 (b) Report on Investigation Into Compli-2 Ance.—

3 (1) IN GENERAL.—Not later than 18 months 4 after the date on which the regulations required by 5 subsection (c) of section 533 of the National De-6 fense Authorization Act for Fiscal Year 2013 are prescribed, the Inspector General of the Department 7 8 of Defense shall submit to the congressional defense 9 committees a report setting forth the results of an 10 investigation by the Inspector General into the com-11 pliance by the Armed Forces with the elements of 12 the regulations on adverse personnel actions, dis-13 crimination, or denials of promotion, schooling, 14 training, or assignment for members of the Armed 15 Forces based on conscience, moral principles, or reli-16 gious beliefs.

17 (2) ELEMENTS.—The report required by para-18 graph (1) shall include an identification of the num-19 ber of times the Inspector General or the Inspector 20 General of a military department was contacted dur-21 ing the 18-month period beginning on the date the 22 regulations were prescribed regarding an incident in-23 volving the conscience, moral principles, or religious 24 beliefs of a member of the Armed Forces.

(c) CONSULTATION.—In conducting any analysis, in vestigation, or survey for purposes of this section, the In spector General shall consult with the Armed Forces
 Chaplains Board, as appropriate.

5 Subtitle D—Member Education and 6 Training

7 SEC. 521. AUTHORITY FOR JOINT PROFESSIONAL MILITARY

8 EDUCATION PHASE II INSTRUCTION AND 9 CREDIT TO BE OFFERED AND AWARDED 10 THROUGH SENIOR-LEVEL COURSE OF 11 SCHOOL OF ADVANCED MILITARY STUDIES 12 OF THE UNITED STATES ARMY COMMAND 13 AND GENERAL STAFF COLLEGE.

Section 2151(b)(1) of title 10, United States Code,
is amended by adding at the end the following new subparagraph:

17 "(E) The senior-level course of the School
18 of Advanced Military Studies of the United
19 States Army Command and General Staff College.".

1	SEC. 522. AUTHORITY FOR UNIFORMED SERVICES UNIVER-
2	SITY OF THE HEALTH SCIENCES TO SUPPORT
3	UNDERGRADUATE AND OTHER MEDICAL
4	EDUCATION AND TRAINING PROGRAMS FOR
5	MILITARY MEDICAL PERSONNEL.
6	(a) IN GENERAL.—Section 2112(a) of title 10,
7	United States Code, is amended—
8	(1) by striking "established" and inserting
9	"headquartered"; and
10	(2) inserting after "advanced degrees" the fol-
11	lowing: ", undergraduate degrees, and certificates
12	and certifications".
13	(b) Administration.—Section 2113 of such title is
14	amended—
15	(1) in subsection (d)—
16	(A) in the first sentence, by striking "lo-
17	cated in or near the District of Columbia";
18	(B) in the third sentence, by striking "in
19	or near the District of Columbia"; and
20	(C) by striking the fifth sentence; and
21	(2) in subsection (e)(3) by inserting after "pro-
22	grams" the following: ", including undergraduate de-
23	gree programs and certificate and certification pro-
24	grams,".

1	SEC. 523. EXPANSION OF ELIGIBILITY FOR ASSOCIATE DE-
2	GREE PROGRAMS UNDER THE COMMUNITY
3	COLLEGE OF THE AIR FORCE.
4	Section 9315(b) of title 10, United States Code, is
5	amended by adding at the end the following new para-
6	graph:
7	"(3) Enlisted members of the armed forces
8	other than the Air Force who are participating in
9	joint-service medical training and education or are
10	serving as instructors in such joint-service medical
11	training and education.".
12	SEC. 524. ADDITIONAL REQUIREMENTS FOR APPROVAL OF
13	EDUCATIONAL PROGRAMS FOR PURPOSES
14	OF CERTAIN EDUCATIONAL ASSISTANCE
15	UNDER LAWS ADMINISTERED BY THE SEC-
16	RETARY OF DEFENSE.
17	(a) IN GENERAL.—Chapter 101 of title 10, United
18	States Code, is amended by inserting after section 2006
19	the following new section:
20	"§2006a. Assistance for education and training: avail-
21	ability of certain assistance for use only
22	at certain institutions of higher edu-
23	cation
24	"(a) IN GENERAL.—Effective as of August, 1, 2014,
25	an individual eligible for assistance under a Department
26	of Defense educational assistance program or authority

covered by this section may, except as provided in sub section (b), only use such assistance for educational ex penses incurred for an eligible program (as defined in sec tion 481 of the Higher Education Act of 1965 (20 U.S.C.
 1088)) that—

6 "(1) is offered by an institution of higher edu7 cation that has entered into, and is complying with,
8 a program participation agreement under section
9 487 of such Act (20 U.S.C. 1094);

"(2) in the case of a program designed to prepare individuals for licensure or certification in any
State, meets the instructional curriculum licensure
or certification requirements of such State; and

14 "(3) in the case of a program designed to pre-15 pare individuals for employment pursuant to stand-16 ards developed by a State board or agency in an oc-17 cupation that requires approval or licensure for such 18 employment, is approved or licensed by such State 19 board or agency.

20 "(b) WAIVER.—The Secretary of Defense may, by 21 regulation, authorize the use of educational assistance 22 under a Department of Defense educational assistance 23 program or authority covered by this chapter for edu-24 cational expenses incurred for a program of education that 25 is not described in subsection (a) if the program—

1 "(1) is accredited and approved by a nationally 2 recognized accrediting agency or association; 3 "(2) was not an eligible program described in 4 subsection (a) at any time during the most recent 5 two-year period; 6 "(3) is a program that the Secretary deter-7 mines would further the purposes of the educational 8 assistance programs or authorities covered by this 9 chapter, or would further the education interests of 10 students eligible for assistance under the such pro-11 grams or authorities; "(4) in the case of a program that prepares in-12 13 dividuals for licensure or certification, includes in-14 structional curriculum that satisfies the licensure or 15 certification requirements of each State represented 16 by the institution as being met by such program;

"(5) in the case of a program designed to prepare a student for employment in a recognized occupation requiring approval or licensure for employment by a State board or agency, the program is approved or licensed by such State board or agency;
and

23 "(6) the institution providing the program does
24 not provide any commission, bonus, or other incen25 tive payment based directly or indirectly on success

1	in a construction of the c
1	in securing enrollments or financial aid to any per-
2	sons or entities engaged in any student recruiting or
3	admission activities or in making decisions regarding
4	the award of student financial assistance, except for
5	the recruitment of foreign students residing in for-
6	eign countries who are not eligible to receive Federal
7	student assistance.
8	"(c) DEFINITIONS.—In this section:
9	"(1) The term 'Department of Defense edu-
10	cational assistance programs and authorities covered
11	by this section' means the programs and authorities
12	as follows:
13	"(A) The programs to assist military
14	spouses in achieving education and training to
15	expand employment and portable career oppor-
16	tunities under section 1784a of this title.
17	"(B) The authority to pay tuition for off-
18	duty training or education of members of the
19	armed forces under section 2007 of this title.
20	"(C) The program of educational assist-
21	ance for members of the Selected Reserve under
22	chapter 1606 of this title.
23	"(D) The program of educational assist-
24	ance for reserve component members sup-
25	porting contingency operations and certain

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other operations under chapter 1607 of this title.

3 "(E) Any other program or authority of
4 the Department of Defense for assistance in
5 education or training carried out under the laws
6 administered by the Secretary of Defense that
7 is designated by the Secretary, by regulation,
8 for purposes of this section.

9 "(2) The term 'institution of higher education'
10 has the meaning given that term in section 102 of
11 the Higher Education Act for 1965 (20 U.S.C.
12 1002).".

(b) CLERICAL AMENDMENT.—The table of sections
at the beginning of chapter 101 of such title is amended
by inserting after the item relating to section 2006 the
following new item:

"2006a. Assistance for education and training: availability of certain assistance for use only at certain institutions of higher education.".

17 (c) EFFECTIVE DATE.—The amendments made by

18 this section shall take effect on August 1, 2014.

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1 SEC. 525. ENHANCEMENT OF MECHANISMS TO CORRELATE

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2	SKILLS AND TRAINING FOR MILITARY OCCU-
3	PATIONAL SPECIALTIES WITH SKILLS AND
4	TRAINING REQUIRED FOR CIVILIAN CERTIFI-
5	CATIONS AND LICENSES.
6	(a) Improvement of Information Available to
7	Members of the Armed Forces About Correla-
8	TION.—
9	(1) IN GENERAL.—The Secretaries of the mili-
10	tary departments, in coordination with the Under
11	Secretary of Defense for Personnel and Readiness,
12	shall, to the maximum extent practicable, make in-
13	formation on civilian credentialing opportunities
14	available to members of the Armed Forces beginning
15	with, and at every stage of, training of members for
16	military occupational specialties, in order to permit
17	members—
18	(A) to evaluate the extent to which such
19	training correlates with the skills and training
20	required in connection with various civilian cer-
21	tifications and licenses; and
22	(B) to assess the suitability of such train-
23	ing for obtaining or pursuing such civilian cer-
24	tifications and licenses.

25 (2) COORDINATION WITH TRANSITION GOALS
26 PLANS SUCCESS PROGRAM.—Information shall be
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1	made available under paragraph (1) in a manner
2	consistent with the Transition Goals Plans Success
3	(GPS) program.
4	(3) Types of information.—The information
5	made available under paragraph (1) shall include,
6	but not be limited to, the following:
7	(A) Information on the civilian occupa-
8	tional equivalents of military occupational spe-
9	cialties (MOS).
10	(B) Information on civilian license or cer-
11	tification requirements, including examination
12	requirements.
13	(C) Information on the availability and op-
14	portunities for use of educational benefits avail-
15	able to members of the Armed Forces, as ap-
16	propriate, corresponding training, or continuing
17	education that leads to a certification exam in
18	order to provide a pathway to credentialing op-
19	portunities.
20	(4) USE AND ADAPTATION OF CERTAIN PRO-
21	GRAMS.—In making information available under
22	paragraph (1), the Secretaries of the military de-
23	partments may use and adapt appropriate portions
24	of the Credentialing Opportunities On-line (COOL)
25	programs of the Army and the Navy and the

Credentialing and Educational Research Tool
 (CERT) of the Air Force.

3 (b) IMPROVEMENT OF ACCESS OF ACCREDITED CI4 VILIAN CREDENTIALING AND RELATED ENTITIES TO
5 MILITARY TRAINING CONTENT.—

6 (1) IN GENERAL.—The Secretaries of the mili-7 tary departments, in coordination with the Under 8 Secretary of Defense for Personnel and Readiness, 9 shall, to the maximum extent practicable consistent 10 with national security and privacy requirements, 11 make available to entities specified in paragraph (2), 12 upon request of such entities, information such as 13 military course training curricula, syllabi, and mate-14 rials, levels of military advancement attained, and 15 professional skills developed.

16 (2) ENTITIES.—The entities specified in this17 paragraph are the following:

18 (A) Civilian credentialing agencies.

(B) Entities approved by the Secretary of
Veterans Affairs, or by State approving agencies, for purposes of the use of educational assistance benefits under the laws administered
by the Secretary of Veterans Affairs.

24 (3) CENTRAL REPOSITORY.—The actions taken
25 pursuant to paragraph (1) may include the estab-

1	lishment of a central repository of information on
2	training and training materials provided members in
3	connection with military occupational specialities
4	that is readily accessible by entities specified in
5	paragraph (2) in order to meet requests described in
6	paragraph (1).
7	SEC. 526. COVERAGE OF MILITARY OCCUPATIONAL SPECI-
8	ALITIES RELATING TO MILITARY INFORMA-
9	TION TECHNOLOGY UNDER PILOT PROGRAM
10	ON RECEIPT OF CIVILIAN CREDENTIALS FOR
11	SKILLS REQUIRED FOR MILITARY OCCUPA-
11 12	SKILLS REQUIRED FOR MILITARY OCCUPA- TIONAL SPECIALTIES.
	-
12	TIONAL SPECIALTIES.
12 13	TIONAL SPECIALTIES. The military occupational specialties designated for
12 13 14	TIONAL SPECIALTIES. The military occupational specialties designated for purposes of the pilot program on receipt of civilian creden-
12 13 14 15	TIONAL SPECIALTIES. The military occupational specialties designated for purposes of the pilot program on receipt of civilian creden- tials for skills required for military occupational speciali-
12 13 14 15 16	TIONAL SPECIALTIES. The military occupational specialties designated for purposes of the pilot program on receipt of civilian creden- tials for skills required for military occupational speciali- ties under section 558 of the National Defense Authoriza-
12 13 14 15 16 17	TIONAL SPECIALTIES. The military occupational specialties designated for purposes of the pilot program on receipt of civilian creden- tials for skills required for military occupational speciali- ties under section 558 of the National Defense Authoriza- tion Act for Fiscal Year 2012 (10 U.S.C. 2015 note) shall

21

PROGRAM.

It is the sense of the Senate to strongly urge the Sec-retary of Defense—

(1) to ensure that the Troops-to-Teachers Pro-gram is a priority of the nation's commitment to the

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2 and (2) to provide funds for the Troops-to-Teachers 3 4 Program in order to help separating members of the 5 Armed Forces and veterans who wish to transition 6 into a teaching career. 7 SEC. 528. CONFORMING AMENDMENT RELATING TO RE-8 NAMING OF NORTH GEORGIA COLLEGE AND 9 STATE UNIVERSITY AS UNIVERSITY OF 10 NORTH GEORGIA. 11 Paragraph (6) of section 2111a(f) of title 10, United States Code, is amended to read as follows: 12 "(6) University of North Georgia.". 13 Subtitle E-Sexual Assault Preven-14 tion and Response and Military 15 **Justice Matters** 16 17 PART I-SEXUAL ASSAULT PREVENTION AND 18 RESPONSE 19 SEC. 531. PROHIBITION ON SERVICE IN THE ARMED 20 FORCES BY INDIVIDUALS WHO HAVE BEEN 21 CONVICTED OF CERTAIN SEXUAL OFFENSES. 22 (a) PROHIBITION.— 23 (1) IN GENERAL.—Chapter 37 of title 10, 24 United States Code, is amended adding at the end 25 the following new section:

1	"§657. Prohibition on service in the armed forces by
2	individuals convicted of certain sexual of-
3	fenses
4	"(a) Prohibition on Commissioning or Enlist-
5	MENT.—A person who has been convicted of an offense
6	specified in subsection (b) under Federal or State law may
7	not be processed for commissioning or permitted to enlist
8	in the armed forces.
9	"(b) COVERED OFFENSES.—An offense specified in
10	this subsection is any felony offense as follows:
11	"(1) Rape or sexual assault.
12	"(2) Forcible sodomy.
13	"(3) Incest.
14	"(4) An attempt to commit an offense specified
15	in paragraph (1) through (3), as punishable under
16	applicable Federal or State law.".
17	(2) CLERICAL AMENDMENT.—The table of sec-
18	tions at the beginning of chapter 37 of such title is
19	amended by adding at the end the following new
20	item:
	"657. Prohibition on service in the armed forces by individuals convicted of cer- tain sexual offenses.".
21	(b) Repeal of Superseded Prohibition.—Sec-
22	tion 523 of the National Defense Authorization Act for
23	Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1723;
24	10 U.S.C. 504 note) is repealed.

1	SEC. 532.	TEMPORARY ADMINISTRATIVE REASSIGNMENT
2		OR REMOVAL OF A MEMBER OF THE ARMED
3		FORCES ON ACTIVE DUTY WHO IS ACCUSED
4		OF COMMITTING A SEXUAL ASSAULT OR RE-
5		LATED OFFENSE.

6 (a) IN GENERAL.—Chapter 39 of title 10, United
7 States Code, is amended by inserting after section 673 the
8 following new section:

9 "§ 674. Temporary administrative reassignment or re10 moval of a member on active duty ac11 cused of committing a sexual assault or
12 related offense

"(a) GUIDANCE FOR TIMELY CONSIDERATION AND 13 ACTION.—The Secretary concerned may provide guidance, 14 15 within guidelines provided by the Secretary of Defense, for commanders regarding their authority to make a timely 16 17 determination, and to take action, regarding whether a member of the armed forces serving on active duty who 18 19 is alleged to have committed an offense under section 920, 20 920a, 920b, 920c, or 925 of this title (article 120, 120a, 21 120b, 120c, or 125 of the Uniform Code of Military Jus-22 tice) or an attempt to commit such an offense as punish-23 able under section 880 of this title (article 80 of the Uni-24 form Code of Military Justice) should be temporarily reassigned or removed from a position of authority or from 25 an assignment, not as a punitive measure, but solely for 26

the purpose of maintaining good order and discipline with in the member's unit.

3 "(b) TIME FOR DETERMINATION.—A determination 4 described in subsection (a) may be made at any time afer 5 receipt of notification of an unrestricted report of a sexual 6 assault or other sex-related offense that identifies the 7 member as an alleged perpetrator.".

8 (b) CLERICAL AMENDMENT.—The table of sections 9 at the beginning of chapter 39 of such title is amended 10 by inserting after the item relating to section 673 the fol-11 lowing new item:

12 (c) Additional Training Requirement for Com-13 MANDERS.—The Secretary of Defense shall provide for in-14 clusion of information and discussion regarding the avail-15 ability and use of the authority described by section 674 16 of title 10, United States Code, as added by subsection (a), as part of the training for new and prospective com-17 manders at all levels of command required by section 18 19 585(b) of the National Defense Authorization Act for Fis-20 cal Year 2012 (Public Law 112–81; 10 U.S.C. 1561 note).

[&]quot;674. Temporary administrative reassignment or removal of a member on active duty accused of committing a sexual assault or related offense.".

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1	SEC. 533. ISSUANCE OF REGULATIONS APPLICABLE TO THE
2	COAST GUARD REGARDING CONSIDERATION
3	OF REQUEST FOR PERMANENT CHANGE OF
4	STATION OR UNIT TRANSFER BY VICTIM OF
5	SEXUAL ASSAULT.
6	Section 673(b) of title 10, United States Code, is
7	amended by striking "The Secretaries of the military de-
8	partments" and inserting "The Secretary concerned".
9	SEC. 534. INCLUSION AND COMMAND REVIEW OF INFORMA-
10	TION ON SEXUAL-RELATED OFFENSES IN
11	PERSONNEL SERVICE RECORDS OF MEM-
12	BERS OF THE ARMED FORCES.
13	(a) Information on Substantiated Reports on
14	Sexual-Related Offenses.—
15	(1) IN GENERAL.—If a complaint of a sexual-
16	related offense is made against a member of the
17	Armed Forces and the complaint is substantiated
18	and the member is convicted by court-martial or re-
19	ceives non-judicial punishment or administrative ac-
20	tion for such sexual-related offense, a notation to
21	that effect shall be placed in the personnel service
22	record of the member, regardless of the member's
23	grade.
24	(2) PURPOSE.—The purpose of the inclusion of
25	information in personnel service records under para-
26	graph (1) is to alert commanders to the members of

their command who have received courts-martial
 conviction, non-judicial punishment, or administra tive action for sexual-related offenses in order to re duce the likelihood that repeat offenses will escape
 the notice of commanders.

6 (b) LIMITATION ON PLACEMENT.—A notation under
7 subsection (a) may not be placed in the restricted section
8 of the personnel service record of a member.

9 (c) CONSTRUCTION.—Nothing in subsection (a) or 10 (b) may be construed to prohibit or limit the capacity of 11 a member of the Armed Forces to challenge or appeal the 12 placement of a notation, or location of placement of a no-13 tation, in the member's personnel service record in accord-14 ance with procedures otherwise applicable to such chal-15 lenges or appeals.

(d) SUBSTANTIATED COMPLAINTS.—For purposes of
implementing this section, the Secretary of Defense shall
use the definition of substantiated developed for purposes
of the annual report on sexual assaults involving members
of the Armed Forces prepared under section 1631 of the
Ike Skelton National Defense Authorization Act for Fiscal
Year 2011 (10 U.S.C. 1561 note).

23 (e) COMMAND REVIEW OF HISTORY OF SEXUAL-RE24 LATED OFFENSES OF MEMBERS UPON ASSIGNMENT OR
25 TRANSFER TO NEW UNIT.—

1 (1) REVIEW REQUIRED.—Under uniform regu-2 lations prescribed by the Secretary of Defense, the 3 commanding officer of a facility, installation, or unit 4 to which a member of the Armed Forces described 5 in paragraph (2) is permanently assigned or trans-6 ferred shall review the history of substantiated sex-7 ual offenses of the member in order to familiarize 8 such officer with such history of the member.

9 (2) COVERED MEMBERS.—A member of the 10 Armed Forces described in this paragraph is a mem-11 ber of the Armed Forces who, at the time of assign-12 ment or transfer as described in paragraph (1), has 13 a history of one or more substantiated sexual of-14 fenses as documented in the personnel service record 15 of such member or such other records or files as the 16 Secretary shall specify in the regulations prescribed 17 under paragraph (1).

18 SEC. 535. ENHANCED RESPONSIBILITIES OF SEXUAL AS-

19SAULT PREVENTION AND RESPONSE OFFICE20FOR DEPARTMENT OF DEFENSE SEXUAL AS-21SAULT PREVENTION AND RESPONSE PRO-22GRAM.

(a) IN GENERAL.—Section 1611(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year
2011 (10 U.S.C. 1561 note) is amended by striking

1 "shall—" and all that follows and inserting "shall do the2 following:

3 "(1) Oversee development and implementation
4 of the comprehensive policy for the Department of
5 Defense sexual assault prevention and response pro6 gram, including guidance and assistance for the
7 military departments in addressing matters relating
8 to sexual assault prevention and response.

9 "(2) Serve as the single point of authority, ac10 countability, and oversight for the sexual assault
11 prevention and response program.

"(3) Undertake responsibility for the oversight
of the implementation of the sexual assault prevention and response program by the Armed Forces.

15 "(4) Collect and maintain data of the military
16 departments on sexual assault in accordance with
17 section 1615.

18 "(5) Provide oversight to ensure that the mili19 tary departments maintain documents relating to
20 the following:

21 "(A) Allegations and complaints of sexual
22 assault involving members of the Armed Forces.
23 "(B) Courts-martial or trials of members
24 of the Armed Forces for offenses relating to
25 sexual assault.

"(6) Act as liaison between the Department of
 Defense and other Federal and State agencies on
 programs and efforts relating to sexual assault pre vention and response.

5 "(7) Oversee development of strategic program 6 guidance and joint planning objectives for resources 7 in support of the sexual assault prevention and re-8 sponse program, and make recommendations on 9 modifications to policy, law, and regulations needed 10 to ensure the continuing availability of such re-11 sources.

12 "(8) Provide to the Secretary of Veterans Af-13 fairs any records or documents on sexual assault in 14 the Armed Forces, including restricted reports with 15 the approval of the individuals who filed such re-16 ports, that are required by the Secretary for pur-17 poses of the administration of the laws administered 18 by the Secretary.".

19 (b) COLLECTION AND MAINTENANCE OF DATA.—
20 Subtitle A of title XVI of such Act (10 U.S.C. 1561 note)
21 is amended by adding at the end the following new section:

1"SEC. 1615. COLLECTION AND MAINTENANCE OF DATA OF2MILITARY DEPARTMENTS ON SEXUAL AS-3SAULT PREVENTION AND RESPONSE.

4 "In carrying out the requirements of section
5 1611(b)(4), the Director of the Sexual Assault Prevention
6 and Response Office shall do the following:

7 "(1) Collect from each military department on 8 a quarterly and annual basis data of such military 9 department on sexual assaults involving members of 10 the Armed Forces in a manner consistent with the 11 policy and procedures developed pursuant to section 12 586 of the National Defense Authorization Act for 13 Fiscal Year 2012 (10 U.S.C. 1561 note) that pro-14 tect the privacy of individuals named in records and 15 the status of records.

16 "(2) Maintain data collected from the military17 departments under paragraph (1).

"(3) Assemble from the data collected and
maintained under this section quarterly and annual
reports on the involvement of members of the Armed
Forces in incidents of sexual assault.

"(4) Develop metrics to measure the effectiveness of, and compliance with, training and awareness objectives of the military departments on sexual
assault prevention and response.

1 "(5) Establish categories of information to be 2 provided by the military departments in connection 3 with reports on sexual assault prevention and re-4 sponse, including, but not limited to, the annual re-5 ports required by section 1631, and ensure that the 6 submittals of the military departments for purposes 7 of such reports include data within such cat-8 egories.". 9 (c) ELEMENT ON UNIT OF ACCUSED AND VICTIM IN CASE SYNOPSES IN ANNUAL REPORT ON SEXUAL AS-10 11 SAULTS.— 12 (1) IN GENERAL.—Section 1631(f) of such Act 13 (10 U.S.C. 1561 note) is amended— 14 (A) by redesignating paragraphs (5) and 15 (6) as paragraphs (6) and (7), respectively; and 16 (B) by inserting after paragraph (4) the 17 following new paragraph (5): 18 "(5) The case synopsis shall indicate the unit of 19 each member of the Armed Forces accused of com-20 mitting a sexual assault and the unit of each mem-21 ber of the Armed Forces who is a victim of sexual 22 assault.". 23 (2)APPLICATION OF AMENDMENTS.—The 24 amendments made by paragraph (1) shall apply be-25 ginning with the report regarding sexual assaults in-

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1	volving members of the Armed Forces required to be
2	submitted by March 1, 2014, under section 1631 of
3	the Ike Skelton National Defense Authorization Act
4	for Fiscal Year 2011.
5	SEC. 536. COMPREHENSIVE REVIEW OF ADEQUACY OF
6	TRAINING FOR MEMBERS OF THE ARMED
7	FORCES ON SEXUAL ASSAULT PREVENTION
8	AND RESPONSE.
9	(a) Comprehensive Review Required.—
10	(1) IN GENERAL.—The Secretary of Defense
11	shall carry out a review of the adequacy of the train-
12	ing provided members of the Armed Forces on sex-
13	ual assault prevention and response.
14	(2) RESPONSIVE ACTION.—Upon completion of
15	the review under paragraph (1), the Secretary shall
16	prescribe in regulations such modifications of the
17	training provided members of the Armed Forces on
18	sexual assault prevention and response as the Sec-
19	retary considers appropriate to address any inad-
20	equacies in such training identified during the re-
21	view.
22	(b) Review of Personnel Responsible for Sex-
23	UAL ASSAULT PREVENTION AND RESPONSE ACTIVI-
24	TIES.—

(1) REVIEW OF PERSONNEL.—The Secretary 1 2 shall carry out a review of the adequacy of the train-3 ing, qualifications, and experience of each member of 4 the Armed Forces and civilian employee of the De-5 partment of Defense who is assigned to a position 6 that includes responsibility for sexual assault preven-7 tion and response within the Armed Forces for the 8 discharge of such responsibility.

9 (2) Assessment of certain elements of 10 PREVENTION AND RESPONSE PROGRAM.-In car-11 rying out the review under paragraph (1), the Sec-12 retary shall also conduct an assessment of the ade-13 quacy of the training and certifications required for 14 certain such personnel by section 584 of the Na-15 tional Defense Authorization Act for Fiscal Year 16 2012 (Public Law 112–81; 125 Stat. 1433; 10 17 U.S.C. 1561 note).

18 (3) Responsive personnel actions.—If as a 19 result of the review under paragraph (1) the Sec-20 retary determines that any member or civilian em-21 ployee described in that paragraph does not have the 22 training, qualifications, or experience required to 23 discharge the responsibility referred to in that para-24 graph, the Secretary shall take appropriate respon-25 sive actions, including—

1	(A) re-training or re-certification of such
2	member or civilian employee; or
3	(B) reassigning such member or civilian
4	employee to duties other than sexual assault
5	prevention and response and replacing such
6	member or civilian with a member or civilian
7	employee qualified to discharge such responsi-
8	bility.
9	(4) Responsive actions regarding program
10	ELEMENTS.—Upon completion of the review under
11	paragraph (1), the Secretary shall prescribe in regu-
12	lations the following:
13	(A) Appropriate minimum levels of train-
14	ing, qualifications, and experience for members
15	of the Armed Forces and civilian personnel of
16	the Department for the discharge of responsibil-
17	ities for sexual assault prevention and response
18	within the Armed Forces.
19	(B) Such requirements for improvements
20	in the training provided to members and civilian
21	employees referred to in subparagraph (A) as
22	the Secretary considers appropriate, including
23	improvements to the training and certifications
24	referred to in paragraph (2), in order to ensure
25	that such members and civilian employees are

1	properly trained and certified to discharge re-
2	sponsibilities for sexual assault prevention and
3	response within the Armed Forces.
4	(C) Such requirements for improvements
5	in the processes used to select and assign per-
6	sonnel to sexual assault prevention and re-
7	sponse billets as the Secretary considers appro-
8	priate to ensure that the highest caliber can-
9	didates are selected and assigned to such bil-
10	lets.
11	(5) REPORT REQUIRED.—Not later than 120
12	days after the date of the enactment of this Act, the
13	Secretary shall submit to the Committees on Armed
14	Services of the Senate and the House of Representa-
15	tives a report setting forth the following:
16	(A) The findings and responsive action
17	taken based on review under paragraph (1).
18	(B) Recommendations of the Secretary for
19	such legislative action as the Secretary con-
20	siders appropriate—
21	(i) to improve training provided mem-
22	bers of the Armed Forces on sexual assault
23	and prevention; and

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1	(ii) to ensure that sexual assault pre-
2	vention and response positions are consid-
3	ered career enhancing assignments.
4	SEC. 537. AVAILABILITY OF SEXUAL ASSAULT RESPONSE
5	COORDINATORS FOR MEMBERS OF THE NA-
6	TIONAL GUARD AND THE RESERVES.
7	Section 584(a) of the National Defense Authorization
8	Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat.
9	1433; 10 U.S.C. 1561 note) is amended—
10	(1) by redesignating paragraph (2) as para-
11	graph (3); and
12	(2) by inserting after paragraph (1) the fol-
13	lowing new paragraph (2):
14	"(2) Availability for members of the NA-
15	TIONAL GUARD AND RESERVES.—The Secretary of
16	the military department concerned shall ensure that
17	each member of the National Guard or Reserve
18	who—
19	"(A) is the victim of a sexual assault dur-
20	ing the performance of duties as a member of
21	the National Guard or Reserve; or
22	"(B) is the victim of a sexual assault com-
23	mitted by a member of the National Guard or
24	Reserves,

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1	has access to a Sexual Assault Response Coordinator
2	not later than two business days following the date
3	of such member's request for assistance from a Sex-
4	ual Assault Response Coordinator.".
5	SEC. 538. RETENTION OF CERTAIN FORMS IN CONNECTION
6	WITH RESTRICTED REPORTS AND UNRE-
7	STRICTED REPORTS ON SEXUAL ASSAULT IN-
8	VOLVING MEMBERS OF THE ARMED FORCES.
9	(a) Requirement for Retention.—Subsection (a)
10	of section 577 of the National Defense Authorization Act
11	for Fiscal Year 2013 (Public Law 112–239; 126 Stat.
12	1762; 10 U.S.C. 1561 note) is amended—
13	(1) by striking "At the request of a member of
14	the Armed Forces who files a Restricted Report on
15	an incident of sexual assault involving the member,
16	the Secretary of Defense shall" and inserting "The
17	Secretary of Defense shall"; and
18	(2) by striking "the Restricted Report" and in-
19	serting "a Restricted Report or Unrestricted Report
20	on an incident of sexual assault involving a member
21	of the Armed Forces".
22	(b) Conforming Amendment.—The heading of
23	such section is amended to read as follows:

1 **"SEC. 577. RETENTION OF CERTAIN FORMS IN CONNECTION** 2 WITH RESTRICTED REPORTS AND UNRE-3 STRICTED REPORTS ON SEXUAL ASSAULT IN-4 **MEMBERS** OF VOLVING THE ARMED 5 FORCES.". 6 SEC. 539. SPECIAL VICTIMS' COUNSEL FOR VICTIMS OF 7 SEXUAL ASSAULT COMMITTED BY MEMBERS 8 OF THE ARMED FORCES.

9 (a) SPECIAL VICTIMS' COUNSEL FOR CERTAIN VIC10 TIMS OF SEXUAL ASSAULT COMMITTED BY MEMBERS OF
11 THE ARMED FORCES.—

12 (1) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Sec-13 14 retaries of the military departments shall each im-15 plement a program on the provision of a Special Vic-16 tims' Counsel to members of the Armed Forces, and 17 dependents of members, who are victims of a sexual 18 assault committed by a member of the Armed 19 Forces.

20 (2) QUALIFICATION.—An individual may not be
21 designated as a Special Victims' Counsel under this
22 subsection unless the individual is—

(A) a judge advocate who is a graduate of
an accredited law school or is a member of the
bar of a Federal court or the highest court of
a State; and

1	(B) certified as competent to be designated
2	as a Special Victims' Counsel by the Judge Ad-
3	vocate General of the Armed Force of which the
4	individual is a member.
5	(3) DUTIES.—
6	(A) IN GENERAL.—Subject to subpara-
7	graph (C), the duties of a Special Victims'
8	Counsel shall include the provision of legal ad-
9	vice and assistance to a victim described in
10	paragraph (1) in connection with criminal and
11	civil legal matters related to the sexual assault
12	committed against the victim, including the fol-
13	lowing:
14	(i) Legal advice and assistance re-
15	garding any potential criminal liability of
16	the victim.
17	(ii) Legal advice and assistance re-
18	garding the victim's responsibility to tes-
19	tify, and other duties to the court.
20	(iii) Legal advice regarding the poten-
21	tial for civil litigation against other parties
22	(other than the Department of Defense).
23	(iv) Legal advice regarding any pro-
24	ceedings of the military justice process
25	which the victim may observe.

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1	(v) Legal advice and assistance re-
2	garding any proceeding of the military jus-
3	tice process in which the victim may par-
4	ticipate as a witness or other party.
5	(vi) Legal advice and assistance re-
6	garding available military or civilian re-
7	straining or protective orders.
8	(vii) Legal advice and assistance re-
9	garding available military and veteran ben-
10	efits.
11	(viii) Legal assistance in personal civil
12	legal matters in connection with the sexual
13	assault in accordance with section 1044 of
14	title 10, United States Code.
15	(ix) Such other legal advice and as-
16	sistance as the Secretary of the military
17	department concerned shall specify for
18	purposes of the program implemented
19	under this subsection.
20	(B) NATURE OF RELATIONSHIP.—The re-
21	lationship between a Special Victims' Counsel
22	and a victim in the provision of legal advice and
23	assistance shall be the relationship between an
24	attorney and client.
25	(b) Assistance and Reporting.—

1	(1) Assistance.—Section 1565b of title 10,
2	United States Code, is amended—
3	(A) by redesignating subsection (b) as sub-
4	section (c); and
5	(B) by inserting after subsection (a) the
6	following new subsection (b):
7	"(b) Availability of Special Victims' Counsel
8	FOR VICTIMS OF SEXUAL ASSAULT COMMITTED BY MEM-
9	BERS OF THE ARMED FORCES.—(1) A member of the
10	armed forces, or a dependent of a member, who is the
11	victim of a sexual assault described in paragraph (2) may
12	be provided assistance by a Special Victims' Counsel.
13	((2) A sexual assault described in this paragraph is
14	any offense if alleged to have been committed by a member
15	of the armed forces as follows:
16	"(A) Rape or sexual assault under section 920
17	of this title (article 120 of the Uniform Code of Mili-
18	tary Justice).
19	"(B) An attempt to commit an offense specified
20	in subparagraph (A) as punishable under section
21	880 of this title (article 80 of the Uniform Code of
22	Military Justice).
23	$\ensuremath{^{\prime\prime}}(3)$ A member of the armed forces or dependent who
24	is the victim of sexual assault described in paragraph (2)
25	shall be informed of the availability of assistance under

paragraph (1) as soon as the member or dependent seeks 1 2 assistance from a Sexual Assault Response Coordinator, a Sexual Assault Victim Advocate, a military criminal in-3 4 vestigator, a victim/witness liaison, a trial counsel, health 5 care providers, or any other personnel designated by the 6 Secretary of the military department concerned for pur-7 poses of this paragraph. The member or dependent shall 8 also be informed that the assistance of a Special Victims' 9 Counsel under paragraph (1) is optional and may be declined, in whole or in part, at any time. 10

11 "(4) Assistance of a Special Victims' Counsel under 12 paragraph (1) shall be available to a member or dependent 13 regardless of whether the member or dependent elects un-14 restricted or restricted (confidential) reporting of the sex-15 ual assault.".

16	(2) REPORTING.—Subsection (c) of such sec-
17	tion, as redesignated by paragraph $(1)(A)$ of this
18	subsection, is further amended in paragraph (2) —
19	(A) by redesignating subparagraph (C) as
20	subparagraph (D); and
21	(B) by inserting after subparagraph (B)
22	the following new subparagraph (C):
23	"(C) A Special Victims' Counsel.".

1	(c) Conforming Amendments to Authority on
2	SARC, SAVA, AND RELATED ASSISTANCE.—Subsection
3	(a) of such section is amended—
4	(1) in paragraph (1), by striking "may" and in-
5	serting "shall, upon request,"; and
6	(2) in paragraph (2)—
7	(A) by inserting "a Special Victims' Coun-
8	sel," after "a Sexual Assault Victim Advocate,";
9	and
10	(B) by striking "or a trial counsel" and in-
11	serting "a trial counsel, health care providers,
12	or any other personnel designated by the Sec-
13	retary of the military department concerned for
14	purposes of this paragraph".
15	(d) Conforming and Clerical Amendments.—
16	(1) HEADING AMENDMENT.—The heading of
17	such section is amended to read as follows:
18	"§ 1565b. Victims of sexual assault: access to legal as-
19	sistance and services of Sexual Assault
20	Coordinators, Sexual Assault Victim Ad-
21	vocates, and Special Victims' Counsels".
22	(2) TABLE OF SECTIONS.—The table of sections
23	at the beginning of chapter 80 of such title is
24	amended by striking the item relating to section
25	1565b and inserting the following new item:

"1565b. Victims of sexual assault: access to legal assistance and services of Sexual Assault Coordinators, Sexual Assault Victim Advocates, and Special Victims' Counsels.".

1	SEC. 540. SENSE OF CONGRESS ON COMMANDING OFFICER
2	RESPONSIBILITY FOR COMMAND CLIMATE
3	FREE OF RETALIATION.
4	It is the sense of Congress that—
5	(1) commanding officers are responsible for es-
6	tablishing a command climate in which sexual as-
7	sault allegations are properly managed and fairly
8	evaluated and a victim can report criminal activity,
9	including sexual assault, without fear of retaliation,
10	including ostracism and group pressure from other
11	members of the command;
12	(2) the failure of commanding officers to main-
13	tain such a command climate is an appropriate basis
14	for relief from their command positions; and
15	(3) senior officers should evaluate subordinate
16	commanding officers on their performance in estab-
17	lishing a command climate as described in para-
18	graph (1) during the regular periodic counseling and
19	performance appraisal process prescribed by the
20	Armed Force concerned for inclusion in the systems
21	of records maintained and used for assignment and
22	promotion selection boards.

1 SEC. 541. COMMANDING OFFICER ACTION ON REPORTS ON 2 SEXUAL OFFENSES INVOLVING MEMBERS OF 3 THE ARMED FORCES.

4 (a) IMMEDIATE ACTION REQUIRED.—A commanding 5 officer who receives a report of a sexual-related offense involving a member of the Armed Forces in the chain of 6 7 command of such officer shall act upon the report in ac-8 cordance with subsection (b) immediately after receipt of 9 the report by the commanding officer.

10 (b) ACTION REQUIRED.—The action required by this subsection with respect to a report described in subsection 11 (a) is the referral of the report to the military criminal 12 13 investigation organization with responsibility for investigating that offense of the military department concerned 14 or such other investigation service of the military depart-15 16 ment concerned as the Secretary of the military depart-17 ment concerned may specify for purposes of this section. 18 SEC. 542. DEPARTMENT OF DEFENSE INSPECTOR GENERAL

19 **INVESTIGATION OF ALLEGATIONS OF RETAL** 20 IATORY PERSONNEL ACTIONS TAKEN IN RE-21 SPONSE TO MAKING PROTECTED COMMU-22

NICATIONS REGARDING SEXUAL ASSAULT.

23 Section 1034(c)(2)(A) of title 10, United States Code, is amended by striking "sexual harassment or" and 24 inserting "rape, sexual assault, or other sexual misconduct 25 26 in violation of sections 920 through 920c of this title (articles 120 through 120c of the Uniform Code of Military
 Justice), sexual harassment, or".

3 SEC. 543. ADVANCEMENT OF SUBMITTAL DEADLINE FOR
4 REPORT OF INDEPENDENT PANEL ON AS5 SESSMENT OF MILITARY RESPONSE SYSTEMS
6 TO SEXUAL ASSAULT.

7 Section 576(c)(1)(B) of the National Defense Au8 thorization Act for Fiscal Year 2013 (Public Law 112–
9 239; 126 Stat. 1759) is amended by striking "Eighteen
10 months" and inserting "Twelve months".

11 SEC. 544. ASSESSMENT OF CLEMENCY IN THE MILITARY

12JUSTICE SYSTEM AND OF DATABASE OF AL-13LEGED OFFENDERS OF SEXUAL ASSAULT AS14ADDITIONAL DUTIES OF INDEPENDENT15PANEL ON REVIEW AND ASSESSMENT OF SYS-16TEMS TO RESPOND TO SEXUAL ASSAULT17CASES.

Paragraph (1) of Section 576(d) of the National Defense Authorization Act for Fiscal Year 2013 (Public Law
112–239; 126 Stat. 1760) is amended—

(1) in subparagraph (B), by adding at the end
the following new sentence: "The comparison shall
also include an assessment of the opportunities for
clemency provided in the military and civilian systems, the appropriateness of clemency proceedings in

1	the military system, the manner in which clemency
2	is used in the military system, and whether clemency
3	in the military justice system could be reserved until
4	the end of the military appeals process.";
5	(2) by redesignating subparagraph (I) as sub-
6	paragraph (J); and
7	(3) by inserting after subparagraph (H) the fol-
8	lowing new subparagraph (I):
9	"(I) An assessment of the means by which
10	the name, if known, and other necessary identi-
11	fying information of an alleged offender that is
12	collected as part of a restricted report of a sex-
13	ual assault could be compiled into a protected,
14	searchable database accessible only to military
15	criminal investigators, Sexual Assault Response
16	Coordinators, or other appropriate personnel
17	only for the purposes of identifying individuals
18	who are subjects of multiple accusations of sex-
19	ual assault and encouraging victims to make an
20	unrestricted report of sexual assault in those
21	cases in order to facilitate increased prosecu-
22	tions, particularly of serial offenders. The as-
23	sessment should include an evaluation of the
24	appropriate content to be included in the data-

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1	base, as well as the best means to maintain the
2	privacy of those making a restricted report.".
3	SEC. 545. ASSESSMENT OF PROVISIONS AND PROPOSED
4	PROVISIONS OF LAW ON SEXUAL ASSAULT
5	PREVENTION AND RESPONSE AS ADDITIONAL
6	DUTIES OF INDEPENDENT PANELS FOR RE-
7	VIEW AND ASSESSMENT OF UNIFORM CODE
8	OF MILITARY JUSTICE AND JUDICIAL PRO-
9	CEEDINGS OF SEXUAL ASSAULT CASES.
10	(a) Assessment as Additional Duties of Panel
11	on Response Systems to Sexual Assault Crimes.—
12	Paragraph (1) of section 576(d) of the National Defense
13	Authorization Act for Fiscal Year 2013 (Public Law 112–
14	239; 126 Stat. 1760), as amended by section 544 of this
15	Act, is further amended—
16	(1) by redesignating subparagraph (J) as sub-
17	paragraph (L); and
18	(2) by inserting after subparagraph (I) the fol-
19	lowing new subparagraphs:
20	"(J) An assessment of the effectiveness of
21	the provisions of law on sexual assault preven-
22	tion and response in the National Defense Au-
23	thorization Act for Fiscal Year 2014, including
24	the provisions establishing or amending require-

ments and authorities relating to sexual assault prevention and response.

"(K) An assessment of the potential effec-3 4 tiveness of the provisions of law on sexual as-5 sault prevention and response offered by Sen-6 ators who are members of the Committee on 7 Armed of the Senate in the markup by the 8 Committee of the Bill to enact the National De-9 fense Authorization Act for Fiscal Year 2014, 10 and not adopted by the Committee during that 11 markup for that Bill, including the provisions 12 seeking to establish or amend requirements and 13 authorities relating to sexual assault prevention 14 and response.".

(b) ASSESSMENT AS ADDITIONAL DUTIES OF PANEL
16 ON JUDICIAL PROCEEDINGS.—Paragraph (2) of such sec17 tion is amended—

18 (1) by redesignating subparagraph (J) as sub-19 paragraph (L); and

20 (2) by inserting after subparagraph (I) the fol-21 lowing new subparagraphs:

"(J) Monitor and assess the implementation of the provisions of law on judicial proceedings in connection with sexual assault in
the National Defense Authorization Act for Fis-

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1	cal Year 2014, including provisions amending
2	chapter 47 of title 10, United States Code (the
3	Uniform Code of Military Justice), and provi-
4	sions establishing or amending other require-
5	ments and authorities relating to such judicial
6	proceedings.

7 "(K) Assess the potential effectiveness of 8 the provisions of law on judicial proceedings on 9 sexual assault offered by Senators who are 10 members of the Committee on Armed of the 11 Senate in the markup by the Committee of the 12 Bill to enact the National Defense Authoriza-13 tion Act for Fiscal Year 2014, and not adopted 14 by the Committee during that markup for that 15 Bill, including provisions seeking to amend 16 chapter 47 of title 10, United States Code (the 17 Uniform Code of Military Justice), and provi-18 sions seeking to establish or amend other re-19 quirements and authorities relating to such ju-20 dicial proceedings.".

(c) TRANSMITTAL OF PROVISIONS OFFERED BUT
NOT ADOPTED.—The Chairman and Ranking Member of
the Committee on Armed Services of the Senate shall
jointly transmit to the independent panels established pursuant to paragraphs (1) and (2) of section 576(a) of the

1	National Defense Authorization Act for Fiscal Year 2013
2	(126 Stat. 1758) the applicable provisions of law offered
3	by Senators who are members of the Committee on Armed
4	of the Senate in the markup by the Committee of the Bill
5	to enact this Act, and not adopted by the Committee dur-
6	ing that markup for that Bill, for purposes of the dis-
7	charge by such panels of the additional duties arising
8	under the amendments made by subsections (a) and (b).
9	SEC. 546. ASSESSMENT OF COMPENSATION AND RESTITU-
10	TION OF VICTIMS OF OFFENSES UNDER THE
11	UNIFORM CODE OF MILITARY JUSTICE AS
12	ADDITIONAL DUTY OF INDEPENDENT PANEL
12	
13	ON REVIEW AND ASSESSMENT OF JUDICIAL
13 14	ON REVIEW AND ASSESSMENT OF JUDICIAL PROCEEDINGS OF SEXUAL ASSAULT CASES.
14	PROCEEDINGS OF SEXUAL ASSAULT CASES.
14 15	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De-
14 15 16 17	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law
14 15 16 17	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b)
14 15 16 17 18	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b) of this Act, is further amended—
14 15 16 17 18 19	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b) of this Act, is further amended— (1) by redesignating subparagraph (L) as sub-
 14 15 16 17 18 19 20 	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b) of this Act, is further amended— (1) by redesignating subparagraph (L) as sub- paragraph (M); and
 14 15 16 17 18 19 20 21 	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b) of this Act, is further amended— (1) by redesignating subparagraph (L) as sub- paragraph (M); and (2) by inserting after subparagraph (K) the fol-
 14 15 16 17 18 19 20 21 22 	PROCEEDINGS OF SEXUAL ASSAULT CASES. Paragraph (2) of section 576(d) of the National De- fense Authorization Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1761), as amended by section 545(b) of this Act, is further amended— (1) by redesignating subparagraph (L) as sub- paragraph (M); and (2) by inserting after subparagraph (K) the fol- lowing new subparagraph (L):

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1	States Code (the Uniform Code of Military Jus-
2	tice), and develop recommendations on expand-
3	ing such compensation and restitution, includ-
4	ing consideration of the options as follows:
5	"(i) Providing the forfeited wages of
6	incarcerated members of the Armed Forces
7	to victims of offenses as compensation.
8	"(ii) Including bodily harm among the
9	injuries meriting compensation for redress
10	under section 939 of title 10, United
11	States Code (article 139 of the Uniform
12	Code of Military Justice).
13	"(iii) Requiring restitution by mem-
14	bers of the Armed Forces to victims of
15	their offenses upon the direction of a
16	court-martial.".
17	PART II—RELATED MILITARY JUSTICE MATTERS
18	SEC. 551. ELIMINATION OF FIVE-YEAR STATUTE OF LIMITA-
19	TIONS ON TRIAL BY COURT-MARTIAL FOR AD-
20	DITIONAL OFFENSES INVOLVING SEX-RE-
21	LATED CRIMES.
22	(a) IN GENERAL.—Subsection (a) of section 843 of
23	title 10, United States Code (article 43 of the Uniform
24	Code of Military Justice), is amended by striking "rape,

or rape of a child" and inserting "rape or sexual assault,
 or rape or sexual assault of a child".

3 (b) CONFORMING AMENDMENT.—Subsection
4 (b)(2)(B)(i) of such section (article) is amended by insert5 ing before the period at the end the following: ", unless
6 the offense is covered by subsection (a)".

7 (c) EFFECTIVE DATE.—The amendments made by
8 this section shall apply with respect to offenses committed
9 on or after the date of the enactment of this Act.

10SEC. 552. REVIEW OF DECISIONS NOT TO REFER CHARGES11OF CERTAIN SEXUAL OFFENSES TO TRIAL BY12COURT-MARTIAL.

(a) IN GENERAL.—The Secretary of Defense shall require the Secretaries of the military departments to provide for review of decisions not to refer charges to trial
by court-martial in cases where a specified sexual offense
has been alleged by a victim of the alleged offense.

18 (b) SPECIFIED SEXUAL OFFENSES.—For purposes of
19 this section, a specified sexual offense is any of the fol20 lowing:

(1) Rape or sexual assault under subsection (a)
or (b) of section 920 of title 10, United States Code
(article 120 of the Uniform Code of Military Justice).

(2) Forcible sodomy under section 925 of title
 10, United States Code (article 125 of the Uniform
 Code of Military Justice).

4 (3) An attempt to commit an offense specified
5 in paragraph (1) or (2) as punishable under section
6 880 of title 10, United States Code (article 80 of the
7 Uniform Code of Military Justice).

8 (c) REVIEW OF CASES NOT REFERRED TO COURT-9 MARTIAL FOLLOWING STAFF JUDGE ADVOCATE REC-10 OMMENDATION OF REFERRAL FOR TRIAL.—In any case where a staff judge advocate, pursuant to section 834 of 11 12 title 10, United States Code (article 34 of the Uniform 13 Code of Military Justice), recommends that charges of a specified sexual offense be referred to trial by court-mar-14 15 tial and the convening authority decides not to refer the charges to a court-martial, the convening authority shall 16 17 forward the case file to the Secretary of the military department concerned for review as a superior authorized 18 to exercise general court-martial convening authority. 19

(d) REVIEW OF CASES NOT REFERRED TO COURTMARTIAL FOLLOWING STAFF JUDGE ADVOCATE RECOMMENDATION NOT TO REFER FOR TRIAL.—In any case
where a staff judge advocate, pursuant to section 834 of
title 10, United States Code (article 34 of the Uniform
Code of Military Justice), recommends that charges of a

specified sexual offense should not be referred to trial by
 court-martial and the convening authority decides not to
 refer the charges to a court-martial, the convening author ity shall forward the case file for review by a superior com mander authorized to exercise general court-martial con vening authority.

7 (e) ELEMENTS OF CASE FILE.—A case file forwarded
8 to higher authority pursuant to subsection (c) or (d) shall
9 include the following:

(1) All charges and specifications preferred
under section 830 of title 10, United States Code
(article 30 of the Uniform Code of Military Justice).

(2) All reports of investigations of such charges,
including the military criminal investigative organization investigation report and the investigating officer's report under section 832 of title 10, United
States Code (article 32 of the Uniform Code of Military Justice).

(3) The written advice of the staff judge advocate to the convening authority pursuant to section
834 of title 10, United States Code (article 34 of the
Uniform Code of Military Justice), together with a
certification by the staff judge advocate as to whether the facts as reported by the victim of the alleged

1	offense or complaining witness, if true, would or
2	would not constitute a specified sexual offense.
3	(4) A written statement explaining the reasons
4	for the convening authority's decision not to refer
5	the charges to trial by court-martial.
6	(5) A certification that the victim of the alleged
7	offense or complaining witness was informed of the
8	convening authority's decision to forward the case as
9	provided in subsection (c) or (d).
10	(f) NOTICE ON RESULTS OR REVIEW.—The victim of
11	the alleged offense shall be notified of the results of the
12	review conducted under subsection (c) or (d) in the man-
13	ner prescribed by the victims and witness assistance pro-
14	gram of the Armed Force concerned.
15	(g) Allegation of Specified Sexual Of-
16	FENSE.—The Secretary of Defense shall require the Sec-
17	retaries of the military departments to develop a system
18	to ensure that a victim of an alleged offense has an oppor-
19	tunity to specify that the offense alleged is a specified sex-
20	ual offense either at the time of making an unrestricted
21	report of the allegation or during the criminal investiga-
	report of the anegation of during the erminal investiga-

1	SEC. 553. DEFENSE COUNSEL INTERVIEW OF COMPLAINING
2	WITNESSES IN PRESENCE OF TRIAL COUNSEL
3	OR OUTSIDE COUNSEL.
4	Section 846 of title 10, United States Code (article
5	46 of the Uniform Code of Military Justice), is amended—
6	(1) by inserting "(a) Opportunity To Obtain
7	WITNESSES AND OTHER EVIDENCE.—" before "The
8	trial counsel";
9	(2) by striking "Process issued" and inserting
10	the following:
11	"(c) PROCESS.—Process issued"; and
12	(3) by inserting after subsection (a), as des-
13	ignated by paragraph (1), the following new sub-
14	section (b):
15	"(b) Interview of Complaining Witnesses by
16	DEFENSE COUNSEL.—(1) Upon notice by trial counsel to
17	defense counsel of the name and address of the com-
18	plaining witness or witnesses trial counsel intends to call
19	to testify in any portion of an investigation under section
20	832 of this title (article 32) or a court-martial under this
21	chapter, defense counsel shall make all requests to inter-
22	view any such complaining witness through trial counsel.
23	((2) If requested by a complaining witness subject
24	to a request for interview under paragraph (1), any inter-
25	view of the witness by defense counsel shall take place only

in the presence of trial counsel, counsel for the witness,
 or outside counsel.".

3	SEC.	554.	MANDATORY DISCHARGE OR DISMISSAL FOR
4			CERTAIN SEX-RELATED OFFENSES UNDER
5			THE UNIFORM CODE OF MILITARY JUSTICE
6			AND TRIAL OF SUCH OFFENSES BY GENERAL
7			COURTS-MARTIAL.

8 (a) MANDATORY DISCHARGE OR DISMISSAL RE9 QUIRED.—

10 (1) IN GENERAL.—Section 856 of title 10,
11 United States Code (article 56 of the Uniform Code
12 of Military Justice), is amended—

13 (A) by inserting "(a)" before "The punish14 ment"; and

15 (B) by adding at the end the following new16 subsection:

"(b) While a person subject to this chapter who is
found guilty of an offense under section 920, 920b, or 925
of this title (article 120, 120b, or 125) or an attempt to
commit such an offense as punishable under section 880
of this title (article 80) shall be punished as a general
court-martial may direct, such punishment must include,
at a minimum, dismissal or dishonorable discharge.".

24 (2) CLERICAL AMENDMENTS.—

(A) SECTION HEADING.—The heading of
such section is amended to read as follows:
"§856. Art. 56. Maximum and minimum limits".
(B) TABLE OF SECTIONS.—The table of
sections at the beginning of subchapter VIII of
chapter 47 of such title is amended by striking
the item relating to section 856 and inserting
the following new item:
"856. Art. 56. Maximum and minimum limits.".
(b) JURISDICTION LIMITED TO GENERAL COURTS-
MARTIAL.—Section 818 of such title (article 18 of the
Uniform Code of Military Justice) is amended—
(1) by inserting "(a)" before the first sentence;
(2) in the third sentence, by striking "However,
a general court-martial" and inserting the following:
"(b) A general court-martial"; and
(3) by adding at the end the following new sub-
section:
"(c) Consistent with section 810, 820, and 856(b) of
this title (articles 19, 20, and 56(b)), only general courts-
martial have jurisdiction over an offense specified in sec-
tion $856(b)(2)$ of this title (article $56(b)(2)$).".
(c) EFFECTIVE DATE.—The amendments made by
-
this section shall take effect 180 days after the date of

1	SEC. 555. LIMITATION ON AUTHORITY OF CONVENING AU-
2	THORITY TO MODIFY FINDINGS OF A COURT-
3	MARTIAL.
4	(a) Limitation of Authority to Offenses That
5	Would Not Normally Warrant Trial by Court-
6	MARTIAL.—Subsection (c) of section 860 of title 10,
7	United States Code (article 60 of the Uniform Code of
8	Military Justice), is amended—
9	(1) in paragraph (3)—
10	(A) by inserting "may be taken" after
11	"findings of a court-martial";
12	(B) by striking "is not required. How-
13	ever," and inserting "only with respect to a
14	qualified offense. With respect to such an of-
15	fense,";
16	(C) by striking "may—" and all that fol-
17	lows through "(A) dismiss" and inserting "may
18	dismiss'';
19	(D) by striking "; or" and inserting a pe-
20	riod; and
21	(E) by striking subparagraph (B); and
22	(2) by adding at the end the following new
23	paragraph:
24	((4)(A) In paragraph (3), the term 'qualified offense'
25	means, except as provided in subparagraph (B), an offense
26	under this chapter for which—

1	"(i) the maximum sentence of confinement that
2	may be adjudged does not exceed one year; and
3	"(ii) the sentence adjudged does not include
4	dismissal, a dishonorable or bad-conduct discharge,
5	or confinement for more than six months.
6	"(B) Such term does not include the following:
7	"(i) An offense under section 920 of this title
8	(article 120).
9	"(ii) An offense under section 920a of this title
10	(article 120a).
11	"(iii) An offense under section 920b of this title
12	(article 120b).
13	"(iv) An offense under section 920c of this title
14	(article 120c).
15	"(v) Such other offenses as the Secretary of
16	Defense may prescribe by regulation.".
17	(b) REQUIREMENT FOR EXPLANATION IN WRIT-
18	ING.—Such subsection is further amended by adding after
19	paragraph (4), as added by subsection $(a)(2)$, the fol-
20	lowing new paragraph:
21	"(5) If the convening authority or other person au-
22	thorized to act under this section modifies the findings or
23	sentence of a court-martial, such person shall prepare a
24	written explanation for such modification. Such expla-

nation shall be made a part of the record of trial and ac tion thereon.".

3 (c) CONFORMING AMENDMENT.—Subsection (e)(3)
4 of such section (article) is amended in the first sentence
5 by inserting "(if authorized to do so under subsection
6 (c))" after "findings and sentence".

7 (d) EFFECTIVE DATE.—The amendments made by
8 subsections (a) and (c) shall apply with respect to offenses
9 committed on or after the date of the enactment of this
10 Act.

11 SEC. 556. PARTICIPATION BY COMPLAINING WITNESSES IN 12 CLEMENCY PHASE OF COURTS-MARTIAL 13 PROCESS.

14 Section 860(b) of title 10, United States Code (article 15 60(b) of the Uniform Code of Military Justice), is amended by adding at the end the following new paragraphs: 16 17 ((5)(A) If an accused elects to submit matters for 18 consideration by the convening authority under this sub-19 section, a copy of any portion of such matters that refers 20 to a complaining witness shall be provided to the com-21 plaining witness before the convening authority takes any 22 action on the findings or sentence under this section.

23 "(B)(i) Upon receipt of matters under this para-24 graph, a complaining witness shall have 10 days to submit

materials in response to such matters to the convening au thority.

3 "(ii) If a complaining witness shows that additional 4 time is required for submission of materials under this 5 subparagraph, the convening authority or other person 6 taking action under this section, for good cause, may ex-7 tend the applicable period for submission of such materials 8 for not more than an additional 20 days.

9 "(6) In any case in which findings and sentence have 10 been adjudged for an offense involving a complaining wit-11 ness, the complaining witness shall be provided an oppor-12 tunity to submit matters to the convening authority for 13 consideration prior to taking action under this section.

14 "(7) The convening authority shall not consider
15 under this section any submitted matters that go to the
16 character of a complaining witness unless such matters
17 were presented at the court-martial.".

18 SEC. 557. SECRETARY OF DEFENSE REPORT ON MODIFICA-

19TIONS TO THE UNIFORM CODE OF MILITARY20JUSTICE TO PROHIBIT SEXUAL ACTS AND21CONTACTS BETWEEN MILITARY INSTRUC-22TORS AND TRAINEES.

(a) REPORT REQUIRED.—Not later than 120 days
after the date of the enactment of this Act, the Secretary
of Defense shall submit to the Committees on Armed Serv-

ices of the Senate and the House of Representatives a re port setting forth the recommendations of the Secretary
 for such legislative action as the Secretary considers ap propriate to modify chapter 47 of title 10, United States
 Code (the Uniform Code of Military Justice), to prohibit
 sexual acts and contacts between military instructors and
 their trainees.

8 (b) COVERED MILITARY INSTRUCTORS.—For pur9 poses the report required by this section, military instruc10 tors shall include the following:

11 (1) Drill Sergeants in the Army.

12 (2) Drill Instructors in the Marine Corps.

13 (3) Recruit Division Commanders in the Navy.
14 (4) Military Training instructors in the Air
15 Force.

16 (5) Company Commanders in the Coast Guard.
17 (6) Such other members of the Armed Forces
18 as the Secretary considers appropriate for purposes
19 of the report as having supervisory authority over
20 new recruits in the Armed Forces undergoing basic
21 training (or its equivalent).

1	SEC. 558. SENSE OF SENATE ON DISPOSITION OF CHARGES
2	INVOLVING CERTAIN SEXUAL MISCONDUCT
3	OFFENSES UNDER THE UNIFORM CODE OF
4	MILITARY JUSTICE THROUGH COURTS-MAR-
5	TIAL.
6	(a) SENSE OF SENATE.—It is the sense of the Senate
7	that—
8	(1) any charge regarding an offense specified in
9	subsection (b) should be disposed of by court-mar-
10	tial, rather than by non-judicial punishment or ad-
11	ministrative action; and
12	(2) in the case of any charge regarding an of-
13	fense specified in subsection (b) that is disposed of
14	by non-judicial punishment or administrative action,
15	rather than by court-martial, the disposition author-
16	ity should include in the case file a justification for
17	the disposition of the charge by non-judicial punish-
18	ment or administrative action, rather than by court-
19	martial.
20	(b) COVERED OFFENSES.—An offense specified in
21	this subsection is any of the following offenses under chap-
22	ter 47 of title 10, United States Code (the Uniform Code
23	of Military Justice):
24	(1) Rape or sexual assault under subsection (a)
25	or (b) of section 920 of such chapter (article 120 of
26	the Uniform Code of Military Justice).

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1	(2) Forcible sodomy under section 925 of such
2	chapter (article 125 of the Uniform Code of Military
3	Justice).
4	(3) An attempt to commit an offense specified
5	in paragraph (1) or (2), as punishable under section
6	880 of such chapter (article 80 of the Uniform Code
7	of Military Justice).
8	SEC. 559. SENSE OF SENATE ON THE DISCHARGE IN LIEU
9	OF COURT-MARTIAL OF MEMBERS OF THE
10	ARMED FORCES WHO COMMIT SEXUAL-RE-
11	LATED OFFENSES.
12	It is the sense of the Senate that—
13	(1) the Armed Forces should be sparing in dis-
14	charging in lieu of court-martial members of the
15	Armed Forces who have committed rape, sexual as-
16	sault, forcible sodomy, or attempts to commit such
17	offenses, and should do so only when the facts of the
18	case clearly warrant such discharge;
19	(2) whenever possible, the victims of offenses
20	referred to in paragraph (1) should be consulted
21	prior to the determination regarding whether to dis-
22	charge the members who committed such offenses;
23	(3) commanding officers should consider the
24	views of victims of offenses referred to in paragraph
25	(1) when determining whether to discharge the

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1	members who committed such offenses in lieu of try-
2	ing such members by court-martial; and
3	(4) the discharge of any member who is dis-
4	charged as described in paragraph (1) should be
5	characterized as Other Than Honorable.
6	PART III—OTHER MILITARY JUSTICE AND LEGAL
7	MATTERS
8	SEC. 561. MODIFICATION OF ELIGIBILITY FOR APPOINT-
9	MENT AS JUDGE ON THE UNITED STATES
10	COURT OF APPEALS FOR THE ARMED
11	FORCES.
12	(a) Modification.—Section 942(b) of title 10,
13	United States Code (article 142(b) of the Uniform Code
14	of Military Justice), is amended—
15	(1) in paragraph (1) , by striking "from civilian
16	life"; and
17	(2) by striking paragraph (4) and inserting the
18	following new paragraph (4):
19	"(4) A person may not be appointed as a judge of
20	the court within seven years after relief from active duty
21	as a commissioned officer of a regular component of an
22	armed force.".
23	(b) EFFECTIVE DATE.—The amendments made by
24	subsection (a) shall take effect on the date of the enact-
25	ment of this Act, and shall apply with respect to appoint-

ments to the United States Court of Appeals for the
 Armed Forces that occur on or after that date.

3 SEC. 562. REPEAL OF THE OFFENSE OF CONSENSUAL SOD4 OMY UNDER THE UNIFORM CODE OF MILI5 TARY JUSTICE.

6 (a) RESTATEMENT OF ARTICLE 125 WITH CONSEN7 SUAL SODOMY OMITTED.—Section 925 of title 10, United
8 States Code (article 125 of the Uniform Code of Military
9 Justice), is amended to read as follows:

10 "§ 925. Art 125. Forcible sodomy; bestiality

11 "(a) FORCIBLE SODOMY.—Any person subject to this 12 chapter who engages in unnatural carnal copulation with 13 another person of the same or opposite sex by force or 14 without the consent of the other person is guilty of forcible 15 sodomy and shall be punished as a court-martial may di-16 rect.

17 "(b) BESTIALITY.—Any person subject to this chap18 ter who engages in unnatural carnal copulation with an
19 animal is guilty of bestiality and shall be punished as a
20 court-martial may direct.

21 "(c) SCOPE OF OFFENSES.—Penetration, however
22 slight, is sufficient to complete an offense under sub23 section (a) or (b).".

(b) CLERICAL AMENDMENT.—The table of sectionsat the beginning of subchapter X of chapter 47 of title

1 10, United States Code (the Uniform Code of Military
 2 Justice), is amended by striking the item relating to sec 3 tion 925 (article 125) and inserting the following new
 4 item:

"925. Art 125. Forcible sodomy; bestiality.".

5 SEC. 563. PROHIBITION OF RETALIATION AGAINST MEM6 BERS OF THE ARMED FORCES FOR REPORT7 ING A CRIMINAL OFFENSE.

8 (a) REGULATIONS ON PROHIBITION OF RETALIATION 9 REQUIRED.—The Secretary of Defense shall, not later than 120 days after the date of the enactment of this Act, 10 prescribe regulations, or require the Secretaries of the 11 12 military departments to prescribe regulations, that pro-13 hibit retaliation against an alleged victim or other member of the Armed Forces who reports a criminal offense. The 14 regulations shall prescribe that a violation of the regula-15 tions is an offense punishable under section 892 of title 16 17 10, United States Code (article 92 of the Uniform Code of Military Justice). 18

(b) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall submit to Congress a report setting forth the recommendations of the Secretary as to whether chapter 47
of title 10, United States Code (the Uniform Code of Military Justice), should be amended to prohibit retaliation

against an alleged victim or other member of the Armed
 Forces who reports a criminal offense.

3 (c) RETALIATION.—For purposes of this section, re-4 taliation shall include, as a minimum, taking or threat-5 ening to take any adverse personnel action, or failing to 6 take or threatening not to take a favorable personnel ac-7 tion, with respect to a member of the Armed Forces be-8 cause the member reported a criminal offense.

9 SEC. 564. EXTENSION OF CRIME VICTIMS' RIGHTS TO VIC10 TIMS OF OFFENSES UNDER THE UNIFORM 11 CODE OF MILITARY JUSTICE.

12 (a) IN GENERAL.—Not later than one year after the 13 date of the enactment of this Act, the Secretary of Defense 14 shall recommend to the President modifications to the 15 Manual for Courts-Martial, and prescribe such other regulations as the Secretary considers appropriate, to enforce 16 17 the rights of victims of military crimes as specified in subsection (b) and to ensure compliance by responsible mem-18 bers of the Armed Forces and personnel of the Depart-19 20 ment of Defense with the obligations to enforce such 21 rights.

(b) RIGHTS.—The rights of victims of military crimesspecified in this subsection are the following rights:

24 (1) The right to be reasonably protected from25 the accused.

1 (2) The right to reasonable, accurate, and time-2 ly notice of any public proceeding in an investigation 3 under section 832 of title 10, United States Code 4 (article 32 of the Uniform Code of Military Justice), court-martial, involuntary plea hearing, pre-sen-5 6 tencing hearing, or parole hearing involving the of-7 fense or of any release or escape of the accused. 8 (3) The right not to be excluded from any pub-9 lic proceeding referred to in paragraph (2) unless 10 the military judge or investigating officer, as appli-11 cable, after receiving clear and convincing evidence, 12 determines that testimony by the victim would be 13 materially altered if the victim heard other testi-14 mony at that proceeding. 15 (4) The right to be reasonably heard at any 16 public proceeding referred to in paragraph (2). 17 (5) The reasonable right to confer with the trial 18 counsel in the case. 19 (6) The right to full and timely restitution as 20 provided in law. 21 (7) The right to proceedings free from unrea-22 sonable delay. 23 (8) The right to be treated with fairness and 24 with respect for the victim's dignity and privacy. 25 (c) VICTIMS.—

1	(1) IN GENERAL.—For purposes of the rec-
2	ommendations and regulations required by sub-
3	section (a), a victim of a military crime shall be any
4	person who has suffered direct physical, emotional,
5	or pecuniary harm as a result of the commission
6	of—
7	(A) an offense under chapter 47 of the
8	Uniform Code of Military Justice; or
9	(B) a violation of any other law if any por-
10	tion of the investigation of such violation is con-
11	ducted primarily by an element of the Depart-
12	ment of Defense.
13	(2) UNDERAGE, INCOMPETENT, AND OTHER IN-
14	DIVIDUAL VICTIMS.—For such purposes, in the case
15	of a victim who is under 18 years of age, incom-
16	petent, incapacitated, or deceased, a victim of a mili-
17	tary crime includes one of the following (in order of
18	precedence): a spouse, legal guardian, parent, child,
19	sibling, another family member, or another person
20	designated by the military judge or other appro-
21	priate authority.
22	(3) INSTITUTIONAL ENTITY VICTIMS.—For such
23	purposes, if a victim is an institutional entity, the
24	victim of a military crime is an authorized represent-
25	ative of the entity.

(4) GOVERNMENTAL ENTITIES EXCLUDED.—
 For such purposes, departments and agencies of the
 Federal Government, and agencies of State and local
 governments, are not victims of military crimes.

5 (d) MECHANISMS FOR AFFORDING RIGHTS.—The
6 recommendations and regulations required by subsection
7 (a) shall include the following:

8 (1) Mechanisms for ensuring that victims of
9 military crimes are afforded the rights specified in
10 subsection (b) in all applicable proceedings.

11 (2) Mechanisms for ensuring that members of 12 the Armed Forces and civilian personnel of the De-13 partment of Defense (including military judges, trial 14 counsel, military criminal investigation organiza-15 tions, services, and personnel, and other members 16 and personnel of the Department of Defense en-17 gaged in the detection, investigation, or prosecution 18 of offenses under chapter 47 of title 10, United 19 States Code (the Uniform Code of Military Justice)) 20 make their best efforts to see that victims of military 21 crimes are notified of, and accorded, the rights spec-22 ified in subsection (b) in all applicable proceedings.

(3) Mechanisms for the enforcement of such
rights, including such mechanisms for application
for such rights and for consideration and disposition

1	of applications for such rights as the Secretary of
2	Defense considers appropriate.
3	(4) The designation of an authority within the
4	Department of Defense to receive and investigate
5	complaints relating to the provision or violation of
6	the rights of victims of military crimes.
7	(5) Disciplinary sanctions for members of the
8	Armed Forces and other personnel of the Depart-
9	ment of Defense who willfully or wantonly fail to
10	comply with requirements relating to the rights of
11	victims of military crimes.
12	(6) Such other mechanisms as the Secretary of
13	Defense considers appropriate.
14	SEC. 565. MODIFICATION OF MANUAL FOR COURTS-MAR-
15	TIAL TO ELIMINATE FACTOR RELATING TO
16	CHARACTER AND MILITARY SERVICE OF THE
17	ACCUSED IN RULE ON INITIAL DISPOSITION
18	OF OFFENSES.
19	Not later than 180 days after the date of the enact-
20	ment of this Act, the discussion pertaining to Rule 306
21	of the Manual for Courts-Martial (relating to policy on
22	initial disposition of offenses) shall be amended to strike
23	the character and military service of the accused from the
24	matters a commander should consider in deciding how to
25	

25 dispose of an offense.

Subtitle F—Defense Dependents' Education and Military Family Readiness Matters

4 SEC. 571. CONTINUATION OF AUTHORITY TO ASSIST LOCAL
5 EDUCATIONAL AGENCIES THAT BENEFIT DE6 PENDENTS OF MEMBERS OF THE ARMED
7 FORCES AND DEPARTMENT OF DEFENSE CI8 VILIAN EMPLOYEES.

9 (a) Assistance to Schools With Significant 10 NUMBERS OF MILITARY DEPENDENT STUDENTS.—Of the 11 amount authorized to be appropriated for fiscal year 2014 by section 301 and available for operation and mainte-12 nance for Defense-wide activities as specified in the fund-13 14 ing table in section 4301, \$25,000,000 shall be available only for the purpose of providing assistance to local edu-15 cational agencies under subsection (a) of section 572 of 16 the National Defense Authorization Act for Fiscal Year 17 2006 (Public Law 109–163; 20 U.S.C. 7703b). 18

(b) LOCAL EDUCATIONAL AGENCY DEFINED.—In
this section, the term "local educational agency" has the
meaning given that term in section 8013(9) of the Elementary and Secondary Education Act of 1965 (20 U.S.C.
7713(9)).

3 Of the amount authorized to be appropriated for fis-4 cal year 2014 pursuant to section 301 and available for 5 operation and maintenance for Defense-wide activities as specified in the funding table in section 4301, \$5,000,000 6 7 shall be available for payments under section 363 of the 8 Floyd D. Spence National Defense Authorization Act for 9 Fiscal Year 2001 (as enacted into law by Public Law 106– 398; 114 Stat. 1654A-77; 20 U.S.C. 7703a). 10

Subtitle G—Decorations and Awards

13 SEC. 581. MATTERS RELATING TO MEDALS OF HONOR AND
14 OTHER MEDALS OF HIGH PRECEDENCE FOR
15 MEMBERS OF THE ARMED FORCES.

16 (a) REPEAL OF LIMITATION ON NUMBER OF MEDALS17 OF HONOR AWARDABLE TO A MEMBER.—

(1) ARMY.—Section 3744(a) of title 10, United
States Code, is amended by striking "medal of
honor, distinguished-service cross, or" and inserting
"distinguished-service cross or".

(2) NAVY AND MARINE CORPS.—Section 6247
of such title is amended by striking "medal of honor,".

1	(3) AIR FORCE.—Section 8744(a) of such title
2	is amended by striking "medal of honor, Air Force
3	cross, or" and inserting "Air Force cross or".
4	(4) COAST GUARD.—Section 494 of title 14,
5	United States Code, is amended by striking "medal
6	of honor," both places it appears.
7	(b) Standardization of Time-limits for Recom-
8	MENDING AND AWARDING MEDAL OF HONOR, SERVICE
9	CROSS, OR DISTINGUISHED-SERVICE MEDAL ACROSS THE
10	Armed Forces.—
11	(1) ARMY.—Section 3744 of title 10, United
12	States Code, is further amended—
13	(A) in subsection (b)—
14	(i) in paragraph (1), by striking
15	"three years" and inserting "five years";
16	and
17	(ii) in paragraph (2), by striking "two
18	years" and inserting "three years"; and
19	(B) in subsection (d)(1), by striking "two
20	years" and inserting "three years".
21	(2) AIR FORCE.—Section 8744 of such title is
22	further amended—
23	(A) in subsection (b)—

1	(i) in paragraph (1), by striking
2	"three years" and inserting "five years";
3	and
4	(ii) in paragraph (2), by striking "two
5	years" and inserting "three years"; and
6	(B) in subsection (d)(1), by striking "two
7	years" and inserting "three years".
8	SEC. 582. RECODIFICATION AND REVISION OF ARMY, NAVY,
9	AIR FORCE, AND COAST GUARD MEDAL OF
10	HONOR ROLL.
11	(a) Automatic Enrollment and Furnishing of
12	Certificate.—
13	(1) IN GENERAL.—Chapter 57 of title 10,
14	United States Code, is amended by adding at the
15	end the following new section:
16	"§1136. Army, Navy, Air Force, and Coast Guard
17	Medal of Honor Roll
18	"(a) ESTABLISHMENT.—There shall be in the De-
19	partment of the Army, the Department of the Navy, the
20	Department of the Air Force, and the Department of
21	Homeland Security, respectively, a roll designated as the
22	'Army, Navy, Air Force, and Coast Guard Medal of Honor
23	Roll'.
24	"(b) ENROLLMENT.—The Secretary concerned shall

 $25\,$ enter and record on such roll the name of each person

who has served on active duty in the armed forces and
 who has been awarded a medal of honor pursuant to sec tion 3741, 6241, or 8741 of this title or section 491 of
 title 14.

5 "(c) CERTIFICATE.—

6 "(1) IN GENERAL.—Each living person whose
7 name is entered on the Army, Navy, Air Force, and
8 Coast Guard Medal of Honor Roll shall be furnished
9 a certificate of enrollment on such roll.

"(2) ENTITLEMENT TO SPECIAL PENSION.— 10 11 The Secretary concerned shall deliver to the Sec-12 retary of Veterans Affairs a certified copy of each 13 certificate of enrollment issued under paragraph (1). 14 Such copy shall authorize the Secretary of Veterans 15 Affairs to pay the special pension provided by sec-16 tion 1562 of title 38 to the person named in the cer-17 tificate.".

18 (2) CLERICAL AMENDMENT.—The table of sec19 tions at the beginning of chapter 57 of such title is
20 amended by adding at the end the following new
21 item:

"1136. Army, Navy, Air Force, and Coast Guard Medal of Honor Roll.".

22 (b) SPECIAL PENSION.—

23 (1) AUTOMATIC ENTITLEMENT.—Section
24 1562(a) of title 38, United States Code, is amend25 ed—

(A) by inserting "living" after "each"; 1 2 (B) by striking "subsection (c) of section 1561 of this title" and inserting "section 3 1136(c)(2) of title 10"; and 4 (C) by striking "application therefor under 5 section 1560 of this title" and inserting "such 6 7 person's name is entered on the Army, Navy, 8 Air Force, and Coast Guard Medal of Honor 9 Roll under section 1136(b) of title 10". 10 (2)ELECTION TO DECLINE SPECIAL PEN-11 SION.—Section 1562 of such title is further amended by adding at the end the following new sub-12 13 section: 14 (g)(1) A person who is entitled to a special pension 15 under subsection (a) may elect not to receive such special pension by notifying the Secretary of such election in writ-16 17 ing. 18 "(2) The Secretary, upon receipt of such election, 19 shall cease payments of the special pension to such person.". 20 21 (3) TECHNICAL AMENDMENT.—Section 1562(a) of such title is further amended by striking "roll" 22 23 and inserting "Roll". (c) CONFORMING AMENDMENTS.— 24

(1) REPEAL OF SUPERSEDED PROVISIONS.—
 Sections 1560 and 1561 of title 38, United States
 Code, are repealed.

4 (2) CLERICAL AMENDMENTS.—The table of sec5 tions at the beginning of chapter 15 of such title is
6 amended by striking the items relating to sections
7 1560 and 1561.

8 (d) EFFECTIVE DATE.—The amendments made by 9 this section shall be effective with respect to medals of 10 honor awarded on or after the date of the enactment of 11 this Act.

12 SEC. 583. AUTHORITY FOR AWARD OF THE DISTINGUISHED 13 SERVICE CROSS TO ROBERT F. KEISER FOR 14 VALOR DURING THE KOREAN WAR.

15 (a) WAIVER \mathbf{OF} Time LIMITATIONS.—Notwithstanding the time limitations specified in section 3744 of 16 title 10, United States Code, or any other time limitation 17 with respect to the awarding of certain medals to persons 18 who served in the Armed Forces, the Secretary of the 19 20 Army may award the Distinguished Service Cross under 21 section 3742 of that title to Robert F. Keiser for the acts 22 of valor referred to in subsection (b).

23 (b) ACTION DESCRIBED.—The acts of valor referred24 to in subsection (a) are the actions of Robert F. Keiser

as a member of the 2d Military Police Company, 2d Infan try Division during the Korean War.

3 SEC. 584. AUTHORITY FOR AWARD OF THE DISTINGUISHED 4 SERVICE CROSS TO SERGEANT FIRST CLASS 5 PATRICK N. WATKINS, JR., FOR ACTS OF 6 VALOR DURING THE VIETNAM WAR.

7 TIME LIMITATIONS.—Notwith-(a) WAIVER \mathbf{OF} 8 standing the time limitations specified in section 3744 of 9 title 10, United States Code, or any other time limitation 10 with respect to the awarding of certain medals to persons who served in the Armed Forces, the Secretary of the 11 12 Army may award the Distinguished Service Cross under 13 section 3742 of that title to Patrick N. Watkins, Jr., for the acts of valor referred to in subsection (b). 14

15 (b) ACTION DESCRIBED.—The acts of valor referred to in subsection (a) are the actions of Sergeant First Class 16 17 Patrick N. Watkins, Jr., from August 22 to August 23, 1968, as a member of the United States Army serving 18 in the grade of Sergeant First Class in the Republic of 19 20 Vietnam while serving with Headquarters and Head-21 quarters Company, 5th Special Forces Group (Airborne), 22 1st Special Forces Regiment.

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1	Subtitle H—Other Matters
2	SEC. 591. ADDITIONAL REQUIREMENTS FOR ACCOUNTING
3	FOR MEMBERS OF THE ARMED FORCES AND
4	DEPARTMENT OF DEFENSE CIVILIAN EM-
5	PLOYEES LISTED AS MISSING.
6	Section 1501(a)(1) of title 10, United States Code,
7	is amended—
8	(1) in subparagraph (B), by striking "and" at
9	the end;
10	(2) in subparagraph (C), by striking the period
11	at the end and inserting "; and"; and
12	(3) by adding at the end the following new sub-
13	paragraph:
14	"(D) coordination of periodic briefing of fami-
15	lies of missing persons about the efforts of the De-
16	partment of Defense to account for those persons.".
17	SEC. 592. EXPANSION OF PRIVILEGED INFORMATION AU-
18	THORITIES TO DEBRIEFING REPORTS OF
19	CERTAIN RECOVERED PERSONS WHO WERE
20	NEVER PLACED IN A MISSING STATUS.
21	(a) Expansion of Covered Reports.—Section
22	1506 of title 10, United States Code, is amended—
23	(1) in subsection (d)—
24	(A) by redesignating paragraphs (2) and
25	(3) as paragraphs (3) and (4) , respectively; and

(B) by inserting after paragraph (1) the
 following new paragraph (2):

3 "(2) The Secretary concerned shall withhold from 4 personnel files under this section, as privileged informa-5 tion, any survival, evasion, resistance, and escape debrief-6 ing report provided by a person described in section 7 1501(c) of this title who is returned to United States con-8 trol which is obtained under a promise of confidentiality 9 made for the purpose of ensuring the fullest possible disclosure of information."; and 10

(2) in subsection (f), by striking "paragraphs
(2) and (3)" and inserting "paragraphs (3) and
(4)".

14 (b) DEFINITION APPLICABLE TO COVERED RE15 PORTS.—Section 1513 of such title is amended by adding
16 at the end the following new paragraph:

17 "(9) The term 'survival, evasion, resistance, 18 and escape debriefing' means an interview conducted 19 with a person described in section 1501(c) of this 20 title who is returned to United States control in 21 order to record the person's experiences while sur-22 viving, evading, resisting interrogation or exploi-23 tation, or escaping.".

TITLE VI—COMPENSATION AND OTHER PERSONNEL BENEFITS Subtitle A—Pay and Allowances

4 SEC. 601. FISCAL YEAR 2014 INCREASE IN MILITARY BASIC

PAY.

5

6 (a) WAIVER OF SECTION 1009 ADJUSTMENT.—The
7 adjustment to become effective during fiscal year 2014 re8 quired by section 1009 of title 37, United States Code,
9 in the rates of monthly basic pay authorized members of
10 the uniformed services shall not be made.

(b) INCREASE IN BASIC PAY.—Effective on January
1, 2014, the rates of monthly basic pay for members of
the uniformed services are increased by 1 percent.

 14
 SEC. 602. REPEAL OF AUTHORITY RELATING TO COM

 15
 MENCEMENT OF BASIC PAY FOR MEMBERS

 16
 OF THE NATIONAL GUARD CALLED INTO FED

17 ERAL SERVICE FOR LESS THAN 30 DAYS.

18 (a) REPEAL.—Section 204 of title 37, United States19 Code, is amended by striking subsection (c).

(b) EFFECTIVE DATE.—The amendment made by
subsection (a) shall take effect on the date of the enactment of this Act, and shall apply with respect to members
of the National Guard who are called into Federal service
for a period of less than 30 days on or after that date.

1	SEC. 603. EXTENSION OF AUTHORITY TO PROVIDE TEM-
2	PORARY INCREASE IN RATES OF BASIC AL-
3	LOWANCE FOR HOUSING UNDER CERTAIN
4	CIRCUMSTANCES.
5	Section 403(b)(7)(E) of title 37, United States Code,
6	is amended by striking "December 31, 2013" and insert-
7	ing "December 31, 2014".
8	Subtitle B—Bonuses and Special
9	and Incentive Pays
10	SEC. 611. ONE-YEAR EXTENSION OF CERTAIN BONUS AND
11	SPECIAL PAY AUTHORITIES FOR RESERVE
12	FORCES.
13	The following sections of title 37, United States
14	Code, are amended by striking "December 31, 2013" and
15	inserting "December 31, 2014":
16	(1) Section 308b(g), relating to Selected Re-
17	serve reenlistment bonus.
18	(2) Section 308c(i), relating to Selected Reserve
19	affiliation or enlistment bonus.
20	(3) Section 308d(c), relating to special pay for
21	enlisted members assigned to certain high-priority
22	units.
23	(4) Section $308g(f)(2)$, relating to Ready Re-
24	serve enlistment bonus for persons without prior
25	service.

1	(5) Section 308h(e), relating to Ready Reserve
2	enlistment and reenlistment bonus for persons with
3	prior service.
4	(6) Section 308i(f), relating to Selected Reserve
5	enlistment and reenlistment bonus for persons with
6	prior service.
7	(7) Section 910(g), relating to income replace-
8	ment payments for reserve component members ex-
9	periencing extended and frequent mobilization for
10	active duty service.
11	SEC. 612. ONE-YEAR EXTENSION OF CERTAIN BONUS AND
12	SPECIAL PAY AUTHORITIES FOR HEALTH
13	CARE PROFESSIONALS.
	CARE PROFESSIONALS. (a) TITLE 10 AUTHORITIES.—The following sections
13	
13 14	(a) TITLE 10 AUTHORITIES.—The following sections
13 14 15	(a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31,
 13 14 15 16 	(a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31,
 13 14 15 16 17 	(a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31, 2014":
 13 14 15 16 17 18 	 (a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31, 2014": (1) Section 2130a(a)(1), relating to nurse offi-
 13 14 15 16 17 18 19 	 (a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31, 2014": (1) Section 2130a(a)(1), relating to nurse officer candidate accession program.
 13 14 15 16 17 18 19 20 	 (a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31, 2014": (1) Section 2130a(a)(1), relating to nurse officer candidate accession program. (2) Section 16302(d), relating to repayment of
 13 14 15 16 17 18 19 20 21 	 (a) TITLE 10 AUTHORITIES.—The following sections of title 10, United States Code, are amended by striking "December 31, 2013" and inserting "December 31, 2014": (1) Section 2130a(a)(1), relating to nurse officer candidate accession program. (2) Section 16302(d), relating to repayment of education loans for certain health professionals who

"December 31, 2013" and inserting "December 31,
 2014":
 (1) Section 302c-1(f), relating to accession and
 retention bonuses for psychologists.

5 (2) Section 302d(a)(1), relating to accession
6 bonus for registered nurses.

7 (3) Section 302e(a)(1), relating to incentive
8 special pay for nurse anesthetists.

9 (4) Section 302g(e), relating to special pay for
10 Selected Reserve health professionals in critically
11 short wartime specialties.

12 (5) Section 302h(a)(1), relating to accession13 bonus for dental officers.

14 (6) Section 302j(a), relating to accession bonus15 for pharmacy officers.

16 (7) Section 302k(f), relating to accession bonus
17 for medical officers in critically short wartime spe18 cialties.

19 (8) Section 302l(g), relating to accession bonus
20 for dental specialist officers in critically short war21 time specialties.

1	SEC. 613. ONE-YEAR EXTENSION OF SPECIAL PAY AND
2	BONUS AUTHORITIES FOR NUCLEAR OFFI-
3	CERS.
4	The following sections of title 37, United States
5	Code, are amended by striking "December 31, 2013" and
6	inserting "December 31, 2014":
7	(1) Section $312(f)$, relating to special pay for
8	nuclear-qualified officers extending period of active
9	service.
10	(2) Section 312b(c), relating to nuclear career
11	accession bonus.
12	(3) Section $312c(d)$, relating to nuclear career
13	annual incentive bonus.
14	SEC. 614. ONE-YEAR EXTENSION OF AUTHORITIES RELAT-
15	ING TO TITLE 37 CONSOLIDATED SPECIAL
16	PAY, INCENTIVE PAY, AND BONUS AUTHORI-
17	TIES.
18	The following sections of title 37, United States
19	Code, are amended by striking "December 31, 2013" and
20	inserting "December 31, 2014":
21	(1) Section 331(h), relating to general bonus
22	authority for enlisted members.
23	(2) Section $332(g)$, relating to general bonus
24	authority for officers.
25	(3) Section 333(i), relating to special bonus and
26	incentive pay authorities for nuclear officers.
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1	(4) Section 334(i), relating to special aviation
2	incentive pay and bonus authorities for officers.
3	(5) Section $335(k)$, relating to special bonus
4	and incentive pay authorities for officers in health
5	professions.
6	(6) Section 351(h), relating to hazardous duty
7	pay.
8	(7) Section $352(g)$, relating to assignment pay
9	or special duty pay.
10	(8) Section 353(i), relating to skill incentive
11	pay or proficiency bonus.
12	(9) Section 355(h), relating to retention incen-
13	tives for members qualified in critical military skills
14	or assigned to high priority units.
15	SEC. 615. ONE-YEAR EXTENSION OF AUTHORITIES RELAT-
16	ING TO PAYMENT OF OTHER TITLE 37 BO-
17	NUSES AND SPECIAL PAYS.
18	The following sections of title 37, United States
19	Code, are amended by striking "December 31, 2013" and
20	
20	inserting "December 31, 2014":
20	inserting "December 31, 2014":(1) Section 301b(a), relating to aviation officer
21	(1) Section 301b(a), relating to aviation officer
21 22	(1) Section 301b(a), relating to aviation officer retention bonus.

1	(3) Section 308(g), relating to reenlistment
2	bonus for active members.
3	(4) Section 309(e), relating to enlistment
4	bonus.
5	(5) Section 324(g), relating to accession bonus
6	for new officers in critical skills.
7	(6) Section 326(g), relating to incentive bonus
8	for conversion to military occupational specialty to
9	ease personnel shortage.
10	(7) Section 327(h), relating to incentive bonus
11	for transfer between Armed Forces.
12	(8) Section 330(f), relating to accession bonus
	for officer condidator
13	for officer candidates.
13 14	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF
14	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF
14 15	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL
14 15 16	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING
14 15 16 17	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE
14 15 16 17 18	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE AND ADDITIONAL ONE-YEAR EXTENSION.
14 15 16 17 18 19	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE AND ADDITIONAL ONE-YEAR EXTENSION.(a)CORRECTION OF ERRONEOUS CITATION TO
 14 15 16 17 18 19 20 	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE AND ADDITIONAL ONE-YEAR EXTENSION. (a) CORRECTION OF ERRONEOUS CITATION TO FORMER PROVISION.—Effective as of January 2, 2013,
 14 15 16 17 18 19 20 21 	SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE AND ADDITIONAL ONE-YEAR EXTENSION. (a) CORRECTION OF ERRONEOUS CITATION TO FORMER PROVISION.—Effective as of January 2, 2013, and as if included therein as enacted, section 611(7) of
 14 15 16 17 18 19 20 21 22 	 SEC. 616. CORRECTION OF CITATION FOR EXTENSION OF REIMBURSEMENT AUTHORITY FOR TRAVEL EXPENSES FOR INACTIVE-DUTY TRAINING OUTSIDE OF NORMAL COMMUTING DISTANCE AND ADDITIONAL ONE-YEAR EXTENSION. (a) CORRECTION OF ERRONEOUS CITATION TO FORMER PROVISION.—Effective as of January 2, 2013, and as if included therein as enacted, section 611(7) of the National Defense Authorization Act for Fiscal Year

1 (b) ADDITIONAL ONE-YEAR EXTENSION.—Section 2 478a(e) of title 37, United States Code, as amended by 3 section 611(7) of the National Defense Authorization Act 4 for Fiscal Year 2013, as corrected by subsection (a), is further amended by striking "December 31, 2013" and 5 6 inserting "December 31, 2014". 7 SEC. 617. EXPANSION TO ALL RESERVE COMPONENTS OF 8 STIPEND FOR REGISTERED NURSES IN CRIT-9 ICAL SPECIALTIES UNDER HEALTH PROFES-10 SIONS STIPEND PROGRAM. 11 Section 16201(d) of title 10, United States Code, is 12 amended-13 (1) in paragraph (1), by striking subparagraph 14 (B) and inserting the following new subparagraph 15 (B): "(B) is eligible for appointment as a Reserve 16 17 officer for service in a reserve component in a Nurse 18 Corps or as a nurse; and"; and 19 (2) in paragraph (2), by striking subparagraph 20 (B) and inserting the following new subparagraph 21 (B): 22 "(B) the participant shall not be eligible to re-

22 (B) the participant shall not be eligible to re23 ceive such stipend before being appointed as a Re24 serve officer for service in the Ready Reserve in a
25 Nurse Corps or as a nurse; and".

Subtitle C—Travel and 1 **Transportation Allowances** 2 3 SEC. 631. TECHNICAL AND STANDARDIZING AMENDMENTS 4 TO DEPARTMENT OF DEFENSE TRAVEL AND 5 TRANSPORTATION AUTHORITIES IN CONNEC-6 TION WITH REFORM OF SUCH AUTHORITIES. 7 (a) ESCORTS OF DEPENDENTS OF MEMBERS.— 8 (1) Incorporation of escorts of depend-9 ENTS GENERAL AUTHORITY.—Section UNDER 10 451(a)(2)(C) of title 37, United States Code, is 11 amended by inserting before the period the fol-12 lowing: "or as an escort or attendant for dependents 13 of a member of the armed forces for necessary travel 14 performed not later than one year after the member 15 is unable to accompany the dependents who are in-16 capable of traveling alone". 17 (2) Repeal of superseded authority.—(A) 18 Section 1036 of title 10, United States Code, is re-19 pealed. 20 (B) The table of sections at the beginning of 21 chapter 53 of such title is amended by striking the 22 item relating to section 1036. 23 (b) TRAVEL AND TRANSPORTATION OF DEPENDENT 24 PATIENTS.—Section 1040 of title 10, United States Code, 25 is amended—

1	(1) in subsection $(a)(1)$, by striking "round-trip
2	transportation" and all that follows through "may
3	be paid at the expense of the United States" and in-
4	serting "travel and transportation allowances may be
5	furnished necessary attendants. The dependents and
6	any attendants shall be provided such travel and
7	transportation allowances as specified in regulations
8	prescribed under section 464 of title 37."; and
9	(2) by striking subsection (d).
10	(c) TRAVEL IN CONNECTION WITH LEAVE CAN-
11	CELLED DUE TO CONTINGENCY OPERATIONS.—
12	(1) Incorporation of expenses under gen-
13	ERAL AUTHORITY.—Section 453 of title 37, United
14	States Code, is amended by adding at the end the
15	following new subsection:
16	"(g) Reimbursement for Travel in Connection
17	WITH LEAVE CANCELLED DUE TO CONTINGENCY OPER-
18	ATIONS.—A member may be reimbursed as specified in
19	regulations prescribed under section 464 of this title for
20	travel and related expenses incurred by the member as a
21	result of the cancellation of previously approved leave
22	when the leave is cancelled in conjunction with the mem-
23	ber's participation in a contingency operation and the can-
24	cellation occurs within 48 hours of the time the leave

1 would have commenced. The settlement for reimbursement2 under this subsection is final and conclusive.".

3 (2) REPEAL OF SUPERSEDED AUTHORITY.—(A)
4 Section 1053a of title 10, United States Code, is re5 pealed.

6 (B) The table of sections at the beginning of
7 chapter 53 of such title is amended by striking the
8 item relating to section 1053a.

9 (d) TRAVEL AND TRANSPORTATION FOR TRAVEL
10 FOR SPECIALTY HEALTH CARE.—Section 1074i of title
11 10, United States Code, is amended—

(1) in subsection (a), by striking "reimbursement for reasonable travel expenses" and inserting
"travel and transportation allowances as specified in
regulations prescribed under section 464 of title
37"; and

(2) in subsection (b), striking "REIMBURSE-17 18 MENT FOR TRAVEL UNDER EXCEPTIONAL CIR-19 CUMSTANCES.—The Secretary of Defense may pro-20 vide reimbursement for reasonable travel expenses and inserting "ALLOWABLE 21 of" TRAVEL AND 22 **TRANSPORTATION** UNDER EXCEPTIONAL CIR-23 CUMSTANCES.—The Secretary of Defense may pro-24 vide travel and transportation allowances as specified in the regulations referred to in subsection (a)
 for".

3 (e) TRAVEL AND TRANSPORTATION IN CONNECTION
4 WITH THE DISPOSITION OF REMAINS OF MEMBERS.—
5 Section 1482(a)(8) of title 10, United States Code, is
6 amended by striking "and roundtrip transportation and
7 prescribed allowances" and inserting "and travel and
8 transportation allowances as specified in regulations pre9 scribed under section 464 of title 37".

10 (f) TRAVEL AND TRANSPORTATION IN CONNECTION 11 WITH FUNERAL HONORS FUNCTIONS AT FUNERALS FOR 12 VETERANS.—Section 1491(d)(1) of title 10, United States 13 Code, is amended by striking "transportation (or reim-14 bursement for transportation) and expenses" and insert-15 ing "travel and transportation allowances as specified in 16 regulations prescribed under section 464 of title 37".

17 (g) REPEAL OF REDUNDANT AUTHORITY ON MOTOR
18 VEHICLE TRANSPORTATION OR STORAGE FOR MEMBERS
19 UNDERGOING PCS OR EXTENDED DEPLOYMENT.—

20 (1) REPEAL.—Section 2634 of title 10, United
21 States Code, is repealed.

(2) CLERICAL AMENDMENT.—The table of section at the beginning of chapter 157 of such title is
amended by striking the item relating to section
2634.

1 (h) CLARIFICATION OF LIMITATION ON TRANSPOR-2 TATION OF HOUSEHOLD GOODS.—Section 453(c)(3) of title 37, United States Code, is amended by striking "(in-3 cluding packing, crating, and household goods in tem-4 porary storage)" and inserting "(including household 5 6 goods in temporary storage, but excluding packing and 7 crating)". Subtitle D—Disability, Retired Pay, 8 and Survivor Benefits 9 10 SEC. 641. CLARIFICATION OF PREVENTION OF RETIRED 11 PAY INVERSION IN THE CASE OF MEMBERS 12 WHOSE RETIRED PAY IS COMPUTED USING 13 HIGH-THREE. 14 (a) CLARIFICATION.—Subsection (f) of section 1401a 15 of title 10, United States Code, is amended— 16 (1) in paragraph (1)— 17 (A) by striking "PREVENTION OF RETIRED 18 PAY INVERSIONS.—Notwithstanding any other 19 provision of law, the" and inserting "PREVEN-20 TION OF RETIRED PAY INVERSIONS FOR MEM-21 BERS WITH RETIRED PAY COMPUTED USING 22 FINAL BASIC PAY.—The"; and 23 (B) by inserting "who first became a mem-24 ber of a uniformed service before September 8, 1980, and" after "of an armed force"; 25

(2) by redesignating paragraph (2) as para graph (3); and

3 (3) by inserting after paragraph (1) the fol4 lowing new paragraph (2):

5 "(2) PREVENTION OF RETIRED PAY INVER-6 SIONS FOR MEMBERS WITH RETIRED PAY COMPUTED 7 USING HIGH-THREE.—Subject to subsections (d) and 8 (e), the monthly retired pay of a member or former 9 member of an armed force who first became a mem-10 ber of a uniformed service on or after September 8, 11 1980, may not be less, on the date on which the 12 member or former member initially becomes entitled 13 to such pay, than the monthly retired pay to which 14 the member or former member would be entitled on 15 that date if the member or former member had be-16 come entitled to retired pay on an earlier date, ad-17 justed to reflect any applicable increases in such pay 18 under this section. However, in the case of a mem-19 ber or former member whose retired pay is com-20 puted subject to section 1407(f) of this title, para-21 graph (1) (rather than the preceding sentence) shall 22 apply in the same manner as if the member or 23 former member first became a member of a uni-24 formed service before September 8, 1980, but only 25 with respect to a calculation as of the date on which the member or former member first became entitled
 to retired pay.".

3 (b) CROSS-REFERENCE AMENDMENTS.—Such section
4 is further amended by striking "subsection (f)(2)" in sub5 sections (c)(1), (c)(2), (d), and (e) and inserting "sub6 section (f)(3)".

7 (c)APPLICABILITY.—Paragraph (2) of section 8 1401a(f) of title 10, United States Code, as added by the 9 amendment made by subsection (a)(3), applies to the com-10 putation of retired pay or retainer pay of any person who first became a member of a uniformed service on or after 11 12 September 8, 1980, regardless of when the member first becomes entitled to retired or retainer pay. 13

(d) TECHNICAL AMENDMENTS.—Such section is further amended by striking "before the enactment of the
National Defense Authorization Act for Fiscal Year 2008"
in subsections (d) and (e) and inserting "before January
28, 2008".

1SEC. 642. EFFECT ON DIVISION OF RETIRED PAY OF ELEC-2TION TO RECEIVE COMBAT-RELATED SPE-3CIAL COMPENSATION AFTER PREVIOUS4ELECTION TO RECEIVE CONCURRENT RE-5TIREMENT AND DISABILITY COMPENSATION.

6 (a) IN GENERAL.—Section 1414(d) of title 10,
7 United States Code, is amended by adding at the end the
8 following new paragraph:

9 "(3) PAYMENTS BEFORE ELECTION TO RE-10 CEIVE COMBAT-RELATED SPECIAL COMPENSATION.— 11 (A) An election by a member pursuant to paragraph 12 (2) to change from receipt of retired pay in accord-13 ance with this section to receipt of special compensa-14 tion in accordance with section 1413a of this title 15 shall not affect payments made before the date of 16 such election to the member's spouse or former 17 spouse pursuant to section 1408 of this title of dis-18 posable retired pay that a court treated as property 19 for the purpose of issuing a final decree of divorce, 20 dissolution, annulment, or legal separation, including 21 a court ordered, ratified, or approved property set-22 tlement incident to such decree.

23 "(B) In this paragraph:

24 "(i) The term 'court' has the meaning
25 given such term in section 1408(a)(1) of this
26 title.

1	"(ii) The term 'disposable retired pay' has
2	the meaning given such term in section
3	1408(a)(4) of this title.
4	"(iii) The term 'final decree' has the mean-
5	ing given such term in section $1408(a)(3)$ of
6	this title.
7	"(iv) The term 'member' has the meaning
8	given such term in section $1408(a)(5)$ of this
9	title.
10	"(v) The term 'spouse or former spouse'
11	has the meaning given such term in section
12	1408(a)(6) of this title.".
13	(b) APPLICABILITY.—Paragraph (3) of section
14	1414(d) of title 10, United States Code, as added by sub-
15	section (a), shall apply with respect to payments made
16	under section 1408 of title 10, United States Code, on
17	or after the date of the enactment of this Act.
18	SEC. 643. SURVIVOR BENEFIT PLAN ANNUITIES FOR SPE-
19	CIAL NEEDS TRUSTS ESTABLISHED FOR THE
20	BENEFIT OF DEPENDENT CHILDREN INCAPA-
21	BLE OF SELF-SUPPORT.
22	(a) Special Needs Trust as Eligible Bene-
23	FICIARY.—
24	(1) IN GENERAL.—Subsection (a) of section
25	1450 of title 10, United States Code, is amended—

(A) by redesignating paragraph (4) as
paragraph (5); and
(B) by inserting after paragraph (3) the
following new paragraph (4):
"(4) Special needs trusts for sole ben-
EFIT OF CERTAIN DEPENDENT CHILDREN.—Not-
withstanding subsection (i), a supplemental or spe-
cial needs trust established under subparagraph (A)
or (C) of section $1917(d)(4)$ of the Social Security
Act (42 U.S.C. $1396p(d)(4)$) for the sole benefit of
a dependent child considered disabled under section
1614(a)(3) of that Act (42 U.S.C. $1382c(a)(3)$) who
is incapable of self-support because of mental or
physical incapacity.".
(2) Conforming Amendment.—Subsection (i)
of such section is amended by inserting "(a)(4) or"
after "subsection".
(b) Regulations.—Section 1455(d) of such title is
amended—
(1) in the subsection caption, by striking "AND
FIDUCIARIES" and inserting ", FIDUCIARIES, AND
Special Needs Trusts";
(2) in paragraph (1) —
(A) in subparagraph (A), by striking
"and" at the end;

1	(B) in subparagraph (B), by striking the
2	period at the end and inserting "; and"; and
3	(C) by adding at the end the following new
4	subparagraph:
5	"(C) a dependent child incapable of self-
6	support because of mental or physical inca-
7	pacity for whom a supplemental or special
8	needs trust has been established under subpara-
9	graph (A) or (C) of section $1917(d)(4)$ of the
10	Social Security Act (42 U.S.C. 1396p(d)(4)).";
11	(3) in paragraph (2) —
12	(A) by redesignating subparagraphs (C)
13	through (H) as subparagraphs (D) through (I),
14	respectively;
15	(B) by inserting after subparagraph (B)
16	the following new subparagraph (C):
17	"(C) In the case of an annuitant referred
18	to in paragraph (1)(C), payment of the annuity
19	to the supplemental or special needs trust es-
20	tablished for the annuitant.";
21	(C) in subparagraph (D), as redesignated
22	by subparagraph (A) of this paragraph, by
23	striking "subparagraphs (D) and (E)" and in-
24	serting "subparagraphs (E) and (F)"; and

1	(D) in subparagraph (H), as so redesig-
2	nated—
3	(i) by inserting "or $(1)(C)$ " after
4	"paragraph (1)(B)" in the matter pre-
5	ceding clause (i);
6	(ii) in clause (i), by striking "and" at
7	the end;
8	(iii) in clause (ii), by striking the pe-
9	riod at the end and inserting "; and"; and
10	(iv) by adding at the end the following
11	new clause:
12	"(iii) procedures for determining when
13	annuity payments to a supplemental or
14	special needs trust shall end based on the
15	death or marriage of the dependent child
16	for which the trust was established."; and
17	(4) in paragraph (3), by striking "OR FIDU-
18	CIARY" in the paragraph caption and inserting ", FI-
19	DUCIARY, OR TRUST''.

1SEC. 644. PERIODIC NOTICE TO MEMBERS OF THE READY2RESERVE ON EARLY RETIREMENT CREDIT3EARNED FOR SIGNIFICANT PERIODS OF AC-4TIVE FEDERAL STATUS OR ACTIVE DUTY.

5 Section 12731(f) of title 10, United States Code, is
6 amended by adding at the end the following new para7 graph:

8 "(3) The Secretary concerned shall periodically notify 9 each member of the Ready Reserve described by paragraph (2) of the current eligibility age for retired pay of 10 11 such member under this section, including any reduced eligibility age by reason of the operation of that paragraph. 12 13 Notice shall be provided by such means as the Secretary considers appropriate taking into account the cost of pro-14 vision of notice and the convenience of members.". 15

16SEC. 645. PRESERVATION OF RETIREE DEPENDENT STATUS17FOR CERTAIN DEPENDENTS UPON DEATH OR18PERMANENT INCAPACITATION OF THE RE-19TIRED MEMBER ON WHOM DEPENDENT STA-20TUS IS BASED.

Section 1060b(a) of title 10, United States Code, is
amended by adding at the end the following new paragraph:

24 "(3) In the case of an individual who is treated as
25 a retiree dependent described in paragraph (1)(B) on the
26 date on which the member providing the basis for such
•S 1197 PCS

individual's dependent status under this section dies or be comes permanently incapacitated, no further certification
 of the individual as a retiree dependent on the basis of
 dependency for financial support shall be required or car ried out for purposes of this section on or after that
 date.".

7 Subtitle E—Military Lending 8 Matters

9 SEC. 661. ENHANCED ROLE FOR THE DEPARTMENT OF JUS-

TICE UNDER THE MILITARY LENDING ACT.

(a) ENFORCEMENT BY THE ATTORNEY GENERAL.—
12 Subsection (f) of section 987 of title 10, United States
13 Code, is amended by adding at the end the following new
14 paragraph:

15 "(7) ENFORCEMENT BY THE ATTORNEY GEN16 ERAL.—

17 "(A) IN GENERAL.—The Attorney General
18 may commence a civil action in any appropriate
19 district court of the United States against any
20 person who—

21 "(i) engages in a pattern or practice22 of violating this section; or

23 "(ii) engages in a violation of this sec24 tion that raises an issue of general public
25 importance.

10

1	"(B) Relief.—In a civil action com-
2	menced under subparagraph (A), the court—
3	"(i) may grant any appropriate equi-
4	table or declaratory relief with respect to
5	the violation of this section;
6	"(ii) may award all other appropriate
7	relief, including monetary damages, to any
8	person aggrieved by the violation; and
9	"(iii) may, to vindicate the public in-
10	terest, assess a civil penalty—
11	"(I) in an amount not exceeding
12	\$110,000 for a first violation; and
13	"(II) in an amount not exceeding
14	\$220,000 for any subsequent viola-
15	tion.
16	"(C) INTERVENTION.—Upon timely appli-
17	cation, a person aggrieved by a violation of this
18	section with respect to which the civil action is
19	commenced may intervene in such action, and
20	may obtain such appropriate relief as the per-
21	son could obtain in a civil action under para-
22	graph (5) with respect to that violation, along
23	with costs and a reasonable attorney fee.
24	"(D) Issuance and service of civil in-
25	VESTIGATIVE DEMANDS.—Whenever the Attor-

1	ney General, or a designee, has reason to be-
2	lieve that any person may be in possession, cus-
3	tody, or control of any documentary material
4	relevant to an investigation under this section,
5	the Attorney General, or a designee, may, be-
6	fore commencing a civil action under subpara-
7	graph (A), issue in writing and cause to be
8	served upon such person, a civil investigative
9	demand requiring—
10	"(i) the production of such documen-
11	tary material for inspection and copying;
12	"(ii) that the custodian of such docu-
13	mentary material answer in writing written
14	questions with respect to such documen-
15	tary material; or
16	"(iii) the production of any combina-
17	tion of such documentary material or an-
18	swers.
19	"(E) Relationship to false claims
20	ACT.—The statutory provisions governing the
21	authority to issue, use, and enforce civil inves-
22	tigative demands under section 3733 of title 31
23	(known as the 'False Claims Act') shall govern
24	the authority to issue, use, and enforce civil in-

1	vestigative demands under subparagraph (D),
2	except that—
3	"(i) any reference in that section to
4	false claims law investigators or investiga-
5	tions shall be applied for purposes of sub-
6	paragraph (D) as referring to investigators
7	or investigations under this section;
8	"(ii) any reference in that section to
9	interrogatories shall be applied for pur-
10	poses of subparagraph (D) as referring to
11	written questions and answers to such
12	need not be under oath;
13	"(iii) the statutory definitions for pur-
14	poses of that section relating to 'false
15	claims law' shall not apply; and
16	"(iv) provisions of that section relat-
17	ing to qui tam relators shall not apply.".
18	(b) Consultation With Department of Jus-
19	TICE.—Subsection (h)(3) of such section is amended by
20	adding at the end the following new subparagraph:
21	"(H) The Department of Justice.".

Subtitle F—Other Matters 1 2 SEC. 671. AUTHORITY TO PROVIDE CERTAIN EXPENSES 3 FOR CARE AND DISPOSITION OF HUMAN RE-4 MAINS THAT WERE RETAINED BY THE DE-5 PARTMENT OF DEFENSE FOR FORENSIC PA-6 THOLOGY INVESTIGATION. 7 (a) DISPOSITION OF REMAINS OF PERSONS WHOSE 8 DEATH IS INVESTIGATED BY THE ARMED FORCES MED-9 ICAL EXAMINER.— 10 (1) COVERED DECEDENTS.—Section 1481(a) of 11 title 10, United States Code, is amended by adding 12 at the end the following new paragraph: 13 "(10) To the extent authorized under section 14 1482(g) of this title, any person not otherwise cov-15 ered by the preceding paragraphs whose remains (or 16 partial remains) have been retained by the Secretary 17 concerned for purposes of a forensic pathology inves-18 tigation by the Armed Forces Medical Examiner 19 under section 1471 of this title.". 20 (2)AUTHORIZED EXPENSES RELATING TO 21 CARE AND DISPOSITION OF REMAINS.—Section 1482 of such title is amended by adding at the end the 22 23 following new subsection: 24 (g)(1) The payment of expenses incident to the re-

25 covery, care, and disposition of the remains of a decedent

covered by section 1481(a)(10) of this title is limited to
 those expenses that, as determined under regulations pre scribed by the Secretary of Defense, would not have been
 incurred but for the retention of those remains for pur poses of a forensic pathology investigation by the Armed
 Forces Medical Examiner under section 1471 of this title.

7 "(2) In a case covered by paragraph (1), if the person 8 designated under subsection (c) to direct disposition of the 9 remains of a decedent does not direct disposition of the 10 remains that were retained for the forensic pathology investigation, the Secretary may pay for the transportation 11 12 of those remains to, and interment or inurnment of those 13 remains in, an appropriate place selected by the Secretary, in lieu of the transportation authorized to be paid under 14 15 paragraph (8) of subsection (a).

"(3) In a case covered by paragraph (1), expenses
that may be paid do not include expenses with respect to
an escort under paragraph (8) of subsection (a), whether
or not on a reimbursable basis.

20 "(4) The Secretary concerned may pay any other ex-21 penses relating to the remains of such a decedent that are 22 authorized to be paid under this section only on a reim-23 bursable basis. Amounts reimbursed to the Secretary con-24 cerned under this subsection shall be credited to appropriations available at the time of reimbursement for the
 payment of such expenses.".

3 (b) CLARIFICATION OF COVERAGE OF INURNMENT.—
4 Section 1482(a)(9) of such title is amended by inserting
5 "or inurnment" after "Interment".

6 (c) TECHNICAL AMENDMENT.—Section 1482(f) of 7 such title is amended by striking the third sentence and 8 inserting the following new sentence: "The Secretary con-9 cerned may pay any other expenses relating to the remains 10 of such a decedent that are authorized to be paid under 11 this section only on a reimbursable basis.".

12 SEC. 672. EXTENSION OF ONGOING PILOT PROGRAMS13UNDER TEMPORARY ARMY INCENTIVE TO14PROVIDE ADDITIONAL RECRUITMENT INCEN-15TIVES.

Section 681(i) of the National Defense Authorization
Act for Fiscal Year 2006 (10 U.S.C. 503 note) is amended—

(1) in paragraph (1), by striking "The Secretary may not" and inserting "Except as provided
in paragraph (2), the Secretary may not";

(2) by redesignating paragraph (2) as para-graph (3);

24 (3) by inserting after paragraph (1) the fol-25 lowing new paragraph (2):

1	"(2) Authority to continue certain pilot
2	PROGRAMS.—The Secretary may continue through
3	December 31, 2015, any pilot program carried out
4	under the authority in this section that was ongoing
5	as of December 31, 2012."; and
6	(4) in paragraph (3), as redesignated by para-
7	graph (2) of this section—
8	(A) by striking "paragraph (1)" and in-
9	serting "this subsection"; and
10	(B) by striking "that paragraph" and in-
11	serting "the applicable paragraph of this sub-
12	section".
13	TITLE VII—HEALTH CARE
-	
14	PROVISIONS
	PROVISIONS Subtitle B—Health Care
14	
14 15	Subtitle B—Health Care
14 15 16	Subtitle B—Health Care Administration
14 15 16 17	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF
14 15 16 17 18	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF THIRD-PARTY REIMBURSEMENTS FOR
14 15 16 17 18 19	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF THIRD-PARTY REIMBURSEMENTS FOR HEALTH CARE SERVICES PROVIDED IN MILI-
 14 15 16 17 18 19 20 	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF THIRD-PARTY REIMBURSEMENTS FOR HEALTH CARE SERVICES PROVIDED IN MILI- TARY MEDICAL TREATMENT FACILITIES.
 14 15 16 17 18 19 20 21 	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF THIRD-PARTY REIMBURSEMENTS FOR HEALTH CARE SERVICES PROVIDED IN MILL- TARY MEDICAL TREATMENT FACILITIES. (a) PILOT PROGRAM.—The Secretary of Defense
 14 15 16 17 18 19 20 21 22 	Subtitle B—Health Care Administration SEC. 711. PILOT PROGRAM ON INCREASED COLLECTION OF THIRD-PARTY REIMBURSEMENTS FOR HEALTH CARE SERVICES PROVIDED IN MILI- TARY MEDICAL TREATMENT FACILITIES. (a) PILOT PROGRAM.—The Secretary of Defense shall, in coordination with the Secretaries of the military

1 1095 of title 10, United States Code, from third-party
 2 payers for charges for health care services incurred by the
 3 United States at military medical treatment facilities.

4 (b) COVERED PROCESSES.—The processes described
5 in this subsection are commercially available enhanced re6 covery practices for medical payment collection, including
7 rates and percentages of collection in accordance with in8 dustry standards for such practices.

9 (c) ELEMENTS.—The Secretary shall carry out the 10 pilot program so as—

(1) to facilitate the identification and analysis
of best practices in connection with the processes described in subsection (b) that are used in nonmilitary health care facilities; and

(2) to permit a cost-benefit analysis of the processes used under the pilot program, including an
analysis of—

18 (A) the amount of third-party collections
19 that resulted from such processes;

20 (B) the cost to implement and sustain such21 processes; and

(C) such other matters as the Secretaryconsiders appropriate for the pilot program.

24 (d) LOCATION.—The Secretary shall carry out the25 pilot program at not less than two military installations

of different military departments each of which meets the
 following criteria:

3 (1) Such installation has a military medical
4 treatment facility with both inpatient and outpatient
5 capabilities.

6 (2) The catchment area of such installation
7 contains a significant-sized military beneficiary pop8 ulation who are potentially covered by third-party
9 payers (as defined in section 1095(h)(1) of title 10,
10 United States Code).

(e) DURATION.—The Secretary shall commence the
pilot program by not later than 270 days after the date
of the enactment of this Act, and shall carry out the pilot
program for two years.

(f) REPORT.—Not later than 180 days after the completion of the pilot program, the Secretary shall submit
to the congressional defense committees a report on the
pilot program. The report shall include the following:

19 (1) A description of the pilot program.

- 20 (2) A comparative description of—
- (A) the processes described in subsection
 (b) that were used in the military medical treatment facilities included in the pilot program;
 and

1 (B) third-party collection processes used by 2 similar military medical treatment facilities not 3 included in the pilot program. 4 (3) An assessment of the feasibility and advis-5 ability of using processes described in subsection (b) 6 to increase the amounts collected from third-party payers for charges for health care services incurred 7 8 by the United States at military medical treatment 9 facilities, including a cost-benefit analysis of the im-10 plementation of such processes for third-party collec-11 tions for health care services at military medical 12 treatment facilities.

(4) Such recommendations for legislative or administrative action to improve third-party collections
for health care services at military medical treatment facilities as the Secretary considers appropriate in light of the pilot program.

18 SEC. 712. SENSE OF SENATE ON IMPLEMENTATION OF IN-

19TEGRATED ELECTRONIC HEALTH RECORDS20FOR THE DEPARTMENT OF DEFENSE AND21THE DEPARTMENT OF VETERANS AFFAIRS.

(a) FINDINGS.—The Senate makes the followingfindings:

24 (1) The electronic health records systems used25 by the Department of Defense and the Department

of Veterans Affairs have been independently devel oped and implemented by each Department. As a re sult, and despite more than 15 years of efforts in cluding numerous initiatives and programs, full
 interoperability between the systems has yet to be
 achieved.

7 (2) The lack of full interoperability between the 8 health records systems negatively impacts members 9 of the Armed Forces who separate from military 10 service and transition to veteran status. Medical records may be lost, requiring patients to repeat 11 12 tests, increase overall costs, and further exacerbate 13 the backlog of disability claims at the Department of 14 Veterans Affairs.

15 (3) The Government Accountability Office has 16 identified several problems that the Department of 17 Defense and the Department of Veterans Affairs 18 face in their efforts to achieve full interoperability of 19 their health records systems. The Government Ac-20 countability Office points to the failure of the De-21 partments to define performance goals and measures 22 that would allow for program management and as-23 sessment of progress. The Government Account-24 ability Office also highlights inadequate management 25 in the Departments and the Interagency Program

Office, which oversees the integration of Department
 of Defense and Department of Veterans Affairs
 medical records.

4 (4) The National Defense Authorization Act for
5 Fiscal Year 2008 directed the Department of De6 fense and the Department of Veterans Affairs to
7 jointly develop and implement fully interoperable
8 health record capabilities by September 30, 2009.

9 (b) SENSE OF SENATE.—It is the sense of the Senate10 that—

(1) despite clear congressional direction, years
of effort, and the expenditure of significant resources, full electronic interoperability between the
health records systems of the Department of Defense and the Department of Veterans Affairs has
not been achieved;

17 (2) the Secretary of Defense, in collaboration
18 with the Secretary of Veterans Affairs, should fully
19 staff the Interagency Program Office and provide it
20 with a robust charter meeting the original intent of
21 Congress;

(3) the Secretary of Defense, in collaboration
with the Secretary of Veterans Affairs, should establish challenging, but achievable, deadlines for the development and implementation of measures and

1	goals for electronic health records for the Depart-
2	ment of Defense and the Department of Veterans
3	Affairs, including measures and goals relating to—
4	(A) the creation of a health data authori-
5	tative source;
6	(B) the ability of patients of both the De-
7	partment of Defense and the Department of
8	Veterans Affairs to download their medical
9	records (commonly referred to as the "Blue
10	Button Initiative'');
11	(C) the full interoperability of personal
12	health care information between the Depart-
13	ments;
14	(D) the standardization of health care data
15	between the Departments;
16	(E) the acceleration of the exchange of
17	real-time health care data between the Depart-
18	ments;
19	(F) the upgrade of the graphical user
20	interface to display the new standardized health
21	care data of the Departments; and
22	(G) the provision to members of the Armed
23	Forces of access to an electronic copy of their
24	health care records throughout the course of
25	their military career; and

1	(4) the Interagency Program Office should es-
2	tablish a secure, remote, network-accessible com-
3	puter storage system (commonly referred to as
4	"cloud storage") to—
5	(A) provide members of the Armed Forces
6	and veterans the ability to upload their health
7	care records; and
8	(B) allow medical providers of the Depart-
9	ment of Defense and the Department of Vet-
10	erans Affairs to access such records in the
11	course of providing care to members of the
12	Armed Forces and veterans.
13	Subtitle C—Reports and Other
13 14	Subtitle C—Reports and Other Matters
14	Matters
14 15	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS-
14 15 16	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF
14 15 16 17	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS.
14 15 16 17 18	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS. (a) REPORT REQUIRED.—Not later than 180 days
14 15 16 17 18 19	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary
 14 15 16 17 18 19 20 	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense and the Secretary of Veterans Affairs shall
 14 15 16 17 18 19 20 21 	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense and the Secretary of Veterans Affairs shall jointly submit to the appropriate committees of Congress
 14 15 16 17 18 19 20 21 22 	Matters SEC. 721. REPORT ON PROVISION OF ADVANCED PROS- THETICS AND ORTHOTICS TO MEMBERS OF THE ARMED FORCES AND VETERANS. (a) REPORT REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense and the Secretary of Veterans Affairs shall jointly submit to the appropriate committees of Congress a report on the plans of the Department of Defense and

Armed Forces and veterans using technological advances
 as appropriate.

3 (b) COVERED PROSTHETICS AND ORTHOTICS.—The 4 prosthetics and orthotics to be covered by the report under 5 subsection (a) shall include, but not be limited to, powered 6 prosthetics and orthotics that will enable members of the 7 Armed Forces and veterans who have suffered amputation 8 and, in the case of orthotics wearers, other injuries with 9 limb salvage, to restore functionality to the maximum ex-10 tent practicable.

(c) APPROPRIATE COMMITTEES OF CONGRESS DEFINED.—In this section, the term "appropriate committees of Congress" means—

(1) the Committee on Armed Services and the
Committee on Veterans' Affairs of the Senate; and
(2) the Committee on Armed Services and the
Committee on Veterans' Affairs of the House of
Representatives.

VIII—ACQUISITION TITLE POL-1 **ACQUISITION** MANAGE-ICY. 2 AND **RELATED** MENT. MAT-3 TERS 4 Subtitle A—Acquisition Policy and 5

7 SEC. 801. RESTATEMENT AND REVISION OF REQUIRE8 MENTS APPLICABLE TO MULTIYEAR DE9 FENSE ACQUISITIONS TO BE SPECIFICALLY
10 AUTHORIZED BY LAW.

Management

(a) IN GENERAL.—Subsection (i) of section 2306b of
title 10, United States Code, is amended to read as follows:

14 "(i) DEFENSE ACQUISITIONS SPECIFICALLY AU15 THORIZED BY LAW.—(1) In the case of the Department
16 of Defense, a multiyear contract in amount equal to or
17 greater than \$500,000,000 may not be entered into under
18 this section unless the contract is specifically authorized
19 by law in an Act other than an appropriations Act.

"(2) In submitting a request for a specific authorization by law to carry out a defense acquisition program
using multiyear contract authority under this section, the
Secretary shall include in the request a report containing
preliminary findings of the agency head required in para-

6

graphs (1) through (6) of subsection (a) together with the
 basis for such findings.

3 "(3) A multiyear contract may not be entered into 4 under this section for a defense acquisition program that 5 has been specifically authorized by law to be carried out 6 using multiyear contract authority unless the Secretary of 7 Defense certifies in writing, not later than 30 days before 8 entry into the contract, that each of the following condi-9 tions is satisfied:

"(A) The Secretary has determined that each of
the requirements in paragraphs (1) through (6) of
subsection (a) will be met by such contract and has
provided the basis for such determination to the congressional defense committees.

"(B) The Secretary's determination under subparagraph (A) was made after the completion of a
cost analysis performed by the Director of Cost Assessment and Program Analysis and such analysis
supports the findings.

"(C) The system being acquired pursuant to
such contract has not been determined to have experienced cost growth in excess of the critical cost
growth threshold pursuant to section 2433(d) of this
title within 5 years prior to the date the Secretary
anticipates such contract (or a contract for advance

procurement entered into consistent with the author ization for such contract) will be awarded.

"(D) A sufficient number of end items of the
system being acquired under such contract have
been delivered at or within the most current estimates of the program acquisition unit cost or procurement unit cost for such system to determine
that current estimates of such unit costs are realistic.

"(E) During the fiscal year in which such contract is to be awarded, sufficient funds will be available to perform the contract in such fiscal year, and
the future-years defense program for such fiscal year
will include the funding required to execute the program without cancellation.

"(F) The contract is a fixed price type contract.
"(G) The proposed multiyear contract provides
for production at not less than minimum economic
rates given the existing tooling and facilities.

20 "(4) If for any fiscal year a multiyear contract to be 21 entered into under this section is authorized by law for 22 a particular procurement program and that authorization 23 is subject to certain conditions established by law (includ-24 ing a condition as to cost savings to be achieved under 25 the multiyear contract in comparison to specified other

contracts) and if it appears (after negotiations with con-1 2 tractors) that such savings cannot be achieved, but that 3 substantial savings could nevertheless be achieved through 4 the use of a multiyear contract rather than specified other 5 contracts, the President may submit to Congress a request 6 for relief from the specified cost savings that must be 7 achieved through multivear contracting for that program. 8 Any such request by the President shall include details 9 about the request for a multiyear contract, including de-10 tails about the negotiated contract terms and conditions. 11 ((5)(A) The Secretary may obligate funds for pro-12 curement of an end item under a multiyear contract for 13 the purchase of property only for procurement of a com-

14 plete and usable end item.

15 "(B) The Secretary may obligate funds appropriated for any fiscal year for advance procurement under a con-16 tract for the purchase of property only for the procure-17 ment of those long-lead items necessary in order to meet 18 19 a planned delivery schedule for complete major end items 20 that are programmed under the contract to be acquired 21 with funds appropriated for a subsequent fiscal year (in-22 cluding an economic order quantity of such long-lead items 23 when authorized by law).

24 "(6) The Secretary may make the certification under25 paragraph (3) notwithstanding the fact that one or more

of the conditions of such certification are not met, if the
 Secretary determines that, due to exceptional cir cumstances, proceeding with a multiyear contract under
 this section is in the best interest of the Department of
 Defense and the Secretary provides the basis for such de termination with the certification.

7 "(7) The Secretary may not delegate the authority
8 to make the certification under paragraph (3) or the deter9 mination under paragraph (6) to an official below the level
10 of Under Secretary of Defense for Acquisition, Tech11 nology, and Logistics.".

(b) CONFORMING AMENDMENT.—Subsection (a)(7)
of such section is amended by striking "subparagaphs (C)
through (F) of paragraph (1) of subsection (i)" and inserting "subparagraphs (C) through (F) of subsection
(i)(3)".

(c) EFFECTIVE DATE.—The amendments made by
this section shall take effect on the date of the enactment
of this Act, and shall apply with respect to requests for
specific authorization by law to carry out defense acquisition programs using multiyear contract authority that are
made on or after that date.

1	SEC. 802. EXTENSION OF AUTHORITY TO ACQUIRE PROD-
2	UCTS AND SERVICES PRODUCED IN COUN-
3	TRIES ALONG A MAJOR ROUTE OF SUPPLY
4	TO AFGHANISTAN.
5	(a) EXTENSION.—Subsection (f) of section 801 of the
6	National Defense Authorization Act for Fiscal Year 2010
7	(Public Law 111–84; 123 Stat. 2399), as amended by sec-
8	tion 841(a) of the National Defense Authorization Act for
9	Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1845),
10	is further amended by striking "December 31, 2014" and
11	inserting "December 31, 2015".
12	(b) CLARIFICATION OF AUTHORITY.—Subsection
13	(b)(1)(B) of such section is amended—
14	(1) by striking "and the NATO International
15	Security Assistance Force" and inserting "or NATO
16	forces"; and
17	(2) by striking "to Afghanistan" and inserting
18	"to or from Afghanistan".
19	SEC. 803. REPORT ON PROGRAM MANAGER TRAINING AND
20	EXPERIENCE.
21	(a) Updated Report on Program Manager
22	TRAINING AND EXPERIENCE DEFICIENCIES.—Not later
23	than 120 days after the date of the enactment of this Act,
24	the Secretary of Defense shall submit to the congressional
25	defense committees an updated version of the 2009 De-

26 partment of Defense report entitled "OSD Study of Pro-•S 1197 PCS

gram Manager Training and Experience". The updated
 version of the report shall address the personnel specified
 in subsection (b).

4 (b) COVERED PERSONNEL.—The personnel to be ad5 dressed by the report required by subsection (a) shall be
6 the acquisition personnel of the Department of Defense
7 as follows:

8 (1) Acquisition personnel classified as ACAT I9 personnel.

10 (2) Acquisition personnel classified as ACAT IA11 personnel.

12 (3) Acquisition personnel classified as ACAT II13 personnel.

14 (c) ELEMENTS.—The report required in subsection15 (a) shall—

16 (1) take into consideration the training, quali17 fications, and experience of covered personnel to per18 form acquisition program management functions for
19 the Department of Defense;

20 (2) summarize assessments by covered per21 sonnel of the practicality and comprehensiveness of
22 the training provided such personnel in acquisition
23 program management;

24 (3) identify, describe, and analyze trends in the25 training and experience of covered personnel in ac-

1	quisition program management between the time of
2	the report referred to in subsection (a) and the up-
3	dated version of the report as required by subsection
4	(a); and
5	(4) set forth such recommendations for im-
6	provements to the training and experience of covered
7	personnel in acquisition program management as the
8	Secretary considers appropriate.
9	Subtitle B—Provisions Relating to
10	Major Defense Acquisition Pro-
11	grams
12	SEC. 821. SYNCHRONIZATION OF CRYPTOGRAPHIC SYS-
13	TEMS FOR MAJOR DEFENSE ACQUISITION
15	
14	PROGRAMS.
14	PROGRAMS.
14 15	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10,
14 15 16	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended—
14 15 16 17	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at
14 15 16 17 18	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end;
14 15 16 17 18 19	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end; (2) by redesignating subparagraph (G) as sub-
 14 15 16 17 18 19 20 	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end; (2) by redesignating subparagraph (G) as subparagraph (H); and
 14 15 16 17 18 19 20 21 	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end; (2) by redesignating subparagraph (G) as sub- paragraph (H); and (3) by inserting after subparagraph (F) the fol-
 14 15 16 17 18 19 20 21 22 	PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end; (2) by redesignating subparagraph (G) as sub- paragraph (H); and (3) by inserting after subparagraph (F) the fol- lowing new subparagraph (G):
 14 15 16 17 18 19 20 21 22 23 	 PROGRAMS. (a) IN GENERAL.—Section 2366b(a)(3) of title 10, United States Code, is amended— (1) in subparagraph (F), by striking "and" at the end; (2) by redesignating subparagraph (G) as subparagraph (H); and (3) by inserting after subparagraph (F) the following new subparagraph (G): "(G) there is a plan to mitigate and ac-

1	tems and components during the production
2	and procurement of the major defense acquisi-
3	tion program to be acquired; and".
4	(b) EFFECTIVE DATE.—The amendments made by
5	subsection (a) shall take effect on the date of the enact-
6	ment of this Act, and shall apply with respect to major

7 defense acquisition programs which are subject to Mile-8 stone B approval on or after that date.

9 SEC. 822. ASSESSMENT OF DEDICATED CONTROL SYSTEM
10 BEFORE MILESTONE B APPROVAL OF MAJOR
11 DEFENSE ACQUISITION PROGRAMS CONSTI12 TUTING A SPACE PROGRAM.

(a) IN GENERAL.—As part of the certification required by section 2366b(a) of title 10, United States Code,
before Milestone B approval of a space system, the milestone decision authority shall perform a business case
analysis for any new or follow on satellite system using
a dedicated control system instead of a shared control system.

20 (b) SUNSET.—No business case analysis is required
21 to be performed under subsection (a) for any Milestone
22 B approval of a space system after December 31, 2019.

1	SEC. 823. ADDITIONAL RESPONSIBILITY FOR PRODUCT
2	SUPPORT MANAGERS FOR MAJOR WEAPON
3	SYSTEMS.
4	Section 2337(b)(2) of title 10, United States Code,
5	is amended—
6	(1) in subparagraph (G), by striking "and" at
7	the end;
8	(2) in subparagraph (H), by striking the period
9	at the end and inserting "; and"; and
10	(3) by adding at the end the following new sub-
11	paragraph:
12	"(I) ensure that each product support ar-
13	rangement for the weapon system states explic-
14	itly how such arrangement will maximize use of
15	government-owned inventory before obtaining
16	inventory from commercial sources.".
17	SEC. 824. COMPTROLLER GENERAL OF THE UNITED
18	STATES REVIEW OF DEPARTMENT OF DE-
19	FENSE PROCESSES FOR THE ACQUISITION OF
20	WEAPON SYSTEMS.
21	(a) REVIEW REQUIRED.—Not later than 90 days
22	after the date of the enactment of this Act, the Comp-
23	troller General of the United States shall carry out a com-
24	prehensive review of the processes and procedures of the
25	Department of Defense for the acquisition of weapon sys-
26	tems.

(b) OBJECTIVE OF REVIEW.—The objective of the re view required by subsection (a) shall be to identify the fol lowing:

4 (1) Processes and procedures that provide little
5 or no value added, or for which any value added is
6 outweighed by the cost or schedule delay of the proc7 esses or procedures.

8 (2) Elements of organizations and layers of re-9 view that are redundant or unnecessary, add cost, or 10 create schedule delays to the acquisition of weapon 11 systems without adding commensurate value.

12 (c) REPORT.—

(1) IN GENERAL.—Not later than 120 days
after the date of the enactment of this Act, the
Comptroller General shall submit to the congressional defense committees a report on the results of
the review required by subsection (a).

18 (2) ELEMENTS.—The report required by para-19 graph (1) shall include, at a minimum, the following:

20 (A) A statement of any processes, proce21 dures, organizations, or layers of review that
22 are recommended by the Comptroller General
23 for modification or elimination, including the
24 rationale for the modification or elimination
25 recommended and the legislative or administra-

1	tive action required to carry out the modifica-
2	tion or elimination recommended.
3	(B) Such other findings and recommenda-
4	tions, including recommendations for legislative
5	or administrative action, as the Comptroller
6	General considers appropriate in light of the re-
7	view required by subsection (a).
8	(3) Consistency with wsara.—Any modifica-
9	tion or elimination of a process, procedure, organiza-
10	tion, or layer of review recommended in the report
11	required by paragraph (1) shall be consistent with
12	the requirements of the Weapon Systems Acquisition
13	Reform Act of 2009 (Public Law 111–23) and the
14	amendments made by that Act.
15	Subtitle C—Amendments to Gen-
16	eral Contracting Authorities,
17	Procedures, and Limitations
18	SEC. 841. MAXIMUM AMOUNT OF ALLOWABLE COSTS OF
19	COMPENSATION OF CONTRACTOR EMPLOY-
20	EES.
21	(a) Amendment to Cost Principles.—Section
22	2324(e)(1)(P) of title 10, United States Code, is amend-
23	ed—
24	(1) by striking "the benchmark" and all that
25	follows through "section 1127 of title 41" and in-

serting "\$487,000 per year, adjusted annually to re flect the change in the Employment Cost Index for
 all workers, as calculated by the Bureau of Labor
 Statistics"; and

5 (2) by striking "scientists and engineers" and
6 inserting "scientists, engineers, medical profes7 sionals, cybersecurity experts, and other workers
8 with unique areas of expertise".

9 (b) REVIEW.—Not later than 90 days after the date 10 of the enactment of this Act, the Secretary of Defense shall review alternative benchmarks and industry stand-11 12 ards for compensation and provide the congressional de-13 fense committees with the views of the Department of Defense as to whether any such benchmarks or standards 14 15 would provide a more appropriate measure of allowable compensation for the purposes of section 2324(e)(1)(P) of 16 title 10, United States Code, as amended by subsection 17 18 (a).

(c) EFFECTIVE DATE.—The amendment mades by
subsection (a) shall take effect on January 1, 2014, and
shall apply with respect to costs of compensation incurred
on or after that date under contracts entered into before,
on, or after that date.

1	SEC. 842. IMPLEMENTATION BY DEPARTMENT OF DEFENSE
2	OF CERTAIN RECOMMENDATIONS OF THE
3	COMPTROLLER GENERAL OF THE UNITED
4	STATES ON OVERSIGHT OF PENSIONS OF-
5	FERED BY DEPARTMENT CONTRACTORS.

6 In order to implement certain of the recommenda7 tions of the Comptroller General of the United States in
8 the January 2013 report entitled "Pension Costs on DOD
9 Contacts" (GAO-13-158), the Secretary of Defense shall
10 do the following:

(1) Assign responsibility within the Department
of Defense for oversight of the reasonableness of the
pension plans offered by Department contractors, including, in specific, the value of benefits earned by
participants in such pension plans.

(2) Issue guidance on the measurement of the
value of pension benefits that participants earn in a
given year in order to permit the Department to obtain a comprehensive understanding of the total
compensation provided employees by Department
contractors.

(3) Issue guidance on the extent to which defined benefit pension plans are to be included in assessments of the reasonableness of compensation for
executives of Department contractors.

1	(4) Issue guidance for the acquisition organiza-
2	tions of the Department, including the Defense Con-
3	tract Management Activity and the Defense Con-
4	tract Audit Activity, on the discount rate or rates
5	that are acceptable for Department contractors to
6	use in calculating person costs for forward pricing
7	purposes.
8	Subtitle D—Other Matters
9	SEC. 861. EXTENSION OF PROHIBITION ON CONTRACTING
10	WITH THE ENEMY IN THE UNITED STATES
11	CENTRAL COMMAND THEATER OF OPER-
12	ATIONS.
13	Section 841(g) of the National Defense Authorization
14	Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat.
15	1510; 10 U.S.C. 2302 note) is amended by striking "the
16	date that is three years after the date of the enactment
17	of this Act" and inserting "December 31, 2016".
18	SEC. 862. PROHIBITION ON CONTRACTING WITH THE
19	ENEMY.
20	(a) Authority To Terminate or Void Con-
21	TRACTS, GRANTS, AND COOPERATIVE AGREEMENTS AND
22	To Restrict Future Award.—
23	(1) IDENTIFICATION OF PERSONS AND ENTI-
24	TIES.—The Secretary of Defense shall designate in
25	each geographic combatant command an element to

carry out intelligence missions within the area of re-2 sponsibility of such combatant command outside the 3 United States to identify persons and entities that—

4 (A) provide funds received under a con-5 tract, grant, or cooperative agreement of the 6 Department of Defense directly or indirectly to 7 a person or entity who is supporting a force 8 within the area of responsibility of such com-9 batant command against which the United 10 States is actively engaged in hostilities in ac-11 cordance with the law of armed conflict; or

12 (B) fail to exercise due diligence to ensure 13 that none of the funds received under a con-14 tract, grant, or cooperative agreement of the 15 Department of Defense are provided directly or 16 indirectly to a person or entity who is sup-17 porting a force within the area of responsibility 18 of such combatant command against which the 19 United States is actively engaged in hostilities 20 in accordance with the law of armed conflict.

21 (2) NOTICE ON SUPPORTERS IDENTIFIED. 22 Upon the identification of a person or entity as 23 meeting subparagraph (A) or (B) of paragraph (1), 24 the element making the identification shall notify the 25 commander of the combatant command concerned,

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and any deputies of the commander specified by the
 commander for purposes of this section, of such
 identification of such person or entity.

4 (3) RESPONSIVE ACTIONS.—Upon receipt of a 5 notice under paragraph (2), the commander of the 6 combatant command concerned may, in consultation 7 with the Under Secretary of Defense for Policy, the 8 Under Secretary of Defense for Acquisition, Tech-9 nology, and Logistics, and the appropriate Chief of 10 Mission, notify the heads of appropriate contracting 11 activities, in writing, of such identification and re-12 quest that the heads of such contracting activities 13 exercise the authorities provided pursuant to para-14 graph (4) and in the Federal Acquisition Regulation, 15 as revised pursuant to subsection (b), with respect 16 to any contract, grant, or cooperative agreement 17 that provides funding directly or indirectly to the 18 person or entity covered by the notice.

(4) AUTHORITIES.—Not later than 30 days
after the date of the enactment of this Act, the Secretary of Defense shall revise the Department of Defense Supplement to the Federal Acquisition Regulation to authorize the head of contracting activity in
each geographic combatant command, pursuant to a

request from the commander of a combatant com mand under paragraph (3)—

3 (A) to restrict the award of Department of 4 Defense contracts, grants, or cooperative agree-5 ments that such head of contracting activity de-6 termines in writing would provide funding di-7 rectly or indirectly to a person or entity that 8 has been identified by the commander as sup-9 porting a force within the area of responsibility 10 of such combatant command against which the 11 United States is actively engaged in hostilities 12 in accordance with the law of armed conflict;

13 (B) to terminate for default any Depart-14 ment contract, grant, or cooperative agreement 15 upon a written determination by such head of 16 contracting activity that the contractor, or the 17 recipient of the grant or cooperative agreement, 18 has failed to exercise due diligence to ensure 19 that none of the funds received under the con-20 tract, grant, or cooperative agreement are pro-21 vided directly or indirectly to a person or entity 22 that has been identified by a commander of a 23 combatant command as supporting a force 24 within the area of responsibility of such com-25 batant command against which the United

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States is actively engaged in hostilities in ac-
cordance with the law of armed conflict; or
(C) to void in whole or in part any Depart-
ment contract, grant, or cooperative agreement
upon a written determination by such head of
contracting activity that the contract, grant, or
cooperative agreement provides funding directly
or indirectly to a person or entity that has been
identified by a commander of a combatant com-
mand as supporting a force within the area of
responsibility of such combatant command
against which the United States is actively en-
gaged in hostilities in accordance with the law
of armed conflict
(b) CONTRACT CLAUSE.—
(1) IN GENERAL.—Not later than 30 days after
the date of the enactment of this Act, the Federal
Acquisition Regulation shall be revised to require
that—
(A) the clause described in paragraph (2)
shall be included in each covered contract,
grant, and cooperative agreement of the De-
partment of Defense that is awarded on or
after the date of the enactment of this Act; and

1	(B) to the maximum extent practicable,
2	each covered contract, grant, and cooperative
3	agreement of the Department of Defense that is
4	awarded before the date of the enactment of
5	this Act shall be modified to include the clause
6	described in paragraph (2).
7	(2) CLAUSE DESCRIBED.—The clause described
8	in this paragraph is a clause that—
9	(A) requires the contractor, or the recipi-
10	ent of the grant or cooperative agreement, to
11	exercise due diligence to ensure that none of the
12	funds received under the contract, grant, or co-
13	operative agreement are provided directly or in-
14	directly to a person or entity that has been
15	identified by a commander of a combatant com-
16	mand as supporting a force within the area of
17	responsibility of such combatant command
18	against which the United States is actively en-
19	gaged in hostilities in accordance with the law
20	of armed conflict; and
21	(B) notifies the contractor, or the recipient
22	of the grant or cooperative agreement, of the
23	authority of the head of the contracting activity
24	to terminate or void the contract, grant, or co-
25	operative agreement, in whole or in part.

1	(3) Covered contract, grant, or coopera-
2	TIVE AGREEMENT.—In this subsection, the term
3	"covered contract, grant, or cooperative agreement"
4	means a contract, grant, or cooperative agreement
5	with an estimated value in excess of \$20,000.
6	(4) TREATMENT AS VOID.—For purposes of
7	subsection $(a)(4)$ and the exercise under subsection
8	(a)(3) of the authorities in the Federal Acquisition
9	Regulation pursuant to this subsection:
10	(A) A contract, grant, or cooperative
11	agreement that is void is unenforceable as con-
12	trary to public policy.
13	(B) A contract, grant, or cooperative
14	agreement that is void in part is unenforceable
15	as contrary to public policy with regard to a
16	segregable task or effort under the contract,
17	grant, or cooperative agreement.
18	(c) Requirements Following Contract AC-
19	TIONS.—Not later than 30 days after the date of the en-
20	actment of this Act, the Federal Acquisition Regulation
21	shall be revised as follows:
22	(1) To require that any head of contracting ac-
23	tivity taking an action pursuant to subsection $(a)(3)$
24	or (a)(4) to terminate, void, or restrict a contract,
25	grant, or cooperative agreement notify in writing the

contractor or recipient of the grant or cooperative
 agreement, as applicable, of the action.

3 (2) To permit, in such manner as the Federal 4 Acquisition Regulation as so revised shall provide, 5 the contractor or recipient of a grant or cooperative 6 agreement subject to an action taken pursuant to 7 subsection (a)(3) or (a)(4) to terminate or void the 8 contract, grant, or cooperative agreement, as the 9 case may be, an opportunity to contest the action 10 within 30 days of receipt of notice of the action.

11 (d) ANNUAL REVIEW.—The commanders of the geo-12 graphic combatant commands covered by subsection (a) 13 shall, on an annual basis, review the lists of persons and entities previously identified pursuant to subsection (a)(1)14 15 in order to determine whether or not such persons and 16 entities continue to warrant identification pursuant to that 17 subsection. If a commander determines pursuant to such 18 a review that a person or entity no longer warrants identification pursuant to subsection (a)(1), the commander 19 20 shall notify the heads of contracting activities of the De-21 partment of Defense in writing of such determination.

(e) PROTECTION OF CLASSIFIED INFORMATION.—
Classified information relied upon to make an identification pursuant to subsection (a)(1) may not be disclosed
to a contractor or a recipient of a grant or cooperative

agreement with respect to which an action is taken pursuant to subsection (a)(3) or (a)(4), or to their representatives, in the absence of a protective order issued by a court
of competent jurisdiction established under Article I or Article III of the Constitution of the United States that specifically addresses the conditions upon which such classified information may be so disclosed.

8 (f) Delegation of Certain Responsibilities.— 9 (1) Responsibilities relating to identi-10 FICATION AND REVIEW.—The commander of a geo-11 graphic combatant command may delegate the re-12 sponsibilities in subsection (a)(3) to any deputies of 13 the commander specified by the commander pursu-14 ant to that subsection. The commander may delegate 15 under any responsibilities under subsection (d) to 16 the deputy commander of the combatant command. 17 Any delegation of responsibilities under this para-18 graph shall be made in writing.

(2) NONDELEGATION OF RESPONSIBILITY FOR
CONTRACT ACTIONS.—The authority provided by
subsections (a)(3) and (a)(4) to terminate, void, or
restrict contracts, grants, and cooperative agreements may not be delegated below the level of head
of contracting activity.

1 (g) INCLUSION OF INFORMATION ON CONTRACT AC-2 TIONS IN FAPIIS.—Upon the termination, voiding, or re-3 striction of a contract, grant, or cooperative agreement 4 pursuant to subsection (a)(3) or (a)(4), the head of con-5 tracting activity concerned shall provide for the inclusion in the Federal Awardee Performance and Integrity Infor-6 7 mation System (FAPIIS), or other formal system of 8 records on contractors or entities, of appropriate informa-9 tion on the termination, voiding, or restriction, as the case 10 may be, of the contract, grant, or cooperative agreement. 11 (h) REPORTS.—

(1) IN GENERAL.—Not later than March 1 each
year, the Secretary of Defense shall submit to the
congressional defense committees a report on the use
of the authorities in this section in the preceding
calendar year, including the following:

(A) For each instance in which a contract,
grant, or cooperative agreement was terminated
or voided, or entry into contracts, grants, and
cooperative agreements was restricted, pursuant
to subsection (a)(3) or (a)(4), the following:
(i) An explanation of the basis for the
action taken.

1	(ii) The value of the contract, grant,
2	or cooperative agreement terminated or
3	voided.
4	(iii) The value of all contracts, grants,
5	or cooperative agreements of the Depart-
6	ment of Defense in force with the person
7	or entity concerned at the time the con-
8	tract, grant, or cooperative agreement was
9	terminated or voided.
10	(iv) Information on how the goods or
11	services covered by the terminated or void-
12	ed contract, grant, or cooperative agree-
13	ment were otherwise obtained by the com-
14	mander of the combatant command con-
15	cerned.
16	(B) For each instance in which a contract,
17	grant, or cooperative agreement of a person or
18	entity identified pursuant to subsection $(a)(2)$
19	was not terminated or voided pursuant to sub-
20	section $(a)(3)$ or $(a)(4)$, or the future award of
21	contracts, grants, and cooperative agreements
22	to such person or entity was not restricted pur-
23	suant to subsection $(a)(3)$ or $(a)(4)$, an expla-
24	nation why such action was not taken.

	200
1	(2) FORM.—Any report under this subsection
2	may be submitted in classified form.
3	(i) OTHER DEFINITIONS.—In this section:
4	(1) The term "combatant command" means a
5	command established pursuant to chapter 6 of title
6	10, United States Code.
7	(2) The term "head of contracting activity" has
8	the meaning given that term in subpart 601 of part
9	1 of the Federal Acquisition Regulation.
10	(j) SUNSET.—The provisions of this section shall
11	cease to be effective on December 31, 2018.
12	SEC. 863. REPORT ON THE ELIMINATION OF IMPROPER
10	
13	PAYMENTS.
13 14	(a) Secretary of Defense Report on Depart-
14	(a) Secretary of Defense Report on Depart-
14 15	(a) Secretary of Defense Report on Depart- ment of Defense Plan of Action.—
14 15 16	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days
14 15 16 17	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec-
14 15 16 17 18	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate
14 15 16 17 18 19	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate committees of Congress a report setting forth the
 14 15 16 17 18 19 20 	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate committees of Congress a report setting forth the plan of action of the Department of Defense to
 14 15 16 17 18 19 20 21 	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate committees of Congress a report setting forth the plan of action of the Department of Defense to achieve the following:
 14 15 16 17 18 19 20 21 22 	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate committees of Congress a report setting forth the plan of action of the Department of Defense to achieve the following: (A) Implementation of the recommenda-
 14 15 16 17 18 19 20 21 22 23 	 (a) SECRETARY OF DEFENSE REPORT ON DEPART- MENT OF DEFENSE PLAN OF ACTION.— (1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the Sec- retary of Defense shall submit to the appropriate committees of Congress a report setting forth the plan of action of the Department of Defense to achieve the following: (A) Implementation of the recommenda- tions of the Comptroller General of the United

1 Efforts to Address Improper Payment Require-2 ments". 3 (B) Reduction of occurrences of improper 4 payments by the Department of Defense. 5 (2) INFORMATION ON RECOMMENDATIONS NOT 6 TO BE IMPLEMENTED.—If the plan of action does 7 not provide for implementation of one or more of the 8 recommendations of the Comptroller General de-9 scribed in paragraph (1)(A), the report shall include 10 a description of each such recommendation and a 11 detailed statement of the reasons why the plan of ac-12 tion does not include implementation of such rec-13 ommendation. (b) APPROPRIATE COMMITTEES OF CONGRESS DE-14 FINED.—In this section, the term "appropriate commit-15 tees of Congress" means-16 17 (1) the Committee on Armed Services and the 18 Committee on Homeland Security and Governmental 19 Affairs of the Senate; and 20 (2) the Committee on Armed Services and the 21 Committee on Oversight and Government Reform of

the House of Representatives.

1	TITLE IX—DEPARTMENT OF DE-
2	FENSE ORGANIZATION AND
3	MANAGEMENT
4	Subtitle A—Department of Defense
5	Management
6	SEC. 901. UNDER SECRETARY OF DEFENSE FOR MANAGE-
7	MENT.
8	(a) Conversion of Position of Deputy Chief
9	MANAGEMENT OFFICER TO POSITION OF UNDER SEC-
10	RETARY OF DEFENSE FOR MANAGEMENT.—
11	(1) IN GENERAL.—Chapter 4 of title 10, United
12	States Code, is amended—
13	(A) by redesignating section 137a as sec-
14	tion 137b; and
15	(B) by inserting after section 137 the fol-
16	lowing new section 137a:
17	"§137a. Under Secretary of Defense for Management
18	"(a) Appointment.—There is an Undersecretary of
19	Defense for Management, appointed from civilian life by
20	the President, by and with the advice and consent of the
21	Senate. The Under Secretary shall be appointed from
22	among persons who have an extensive management back-
23	ground, as well as a concrete understanding of Depart-
24	ment of Defense business operations.

1	"(b) Responsibility for Discharge of Certain
2	STATUTORY POSITION REQUIREMENTS.—(1) In addition
3	to the responsibilities specified in subsection (c), the
4	Under Secretary of Defense for Management is also the
5	following:
6	"(A) The Deputy Chief Management Officer of
7	the Department of Defense.
, 8	"(B) The Performance Improvement Officer of
9	the Department of Defense.
10	"(C) The Chief Information Officer of the De-
10	partment of Defense.
11	"(2) In the capacity of Chief Information Officer of
12	the Department of Defense, the Under Secretary of De-
13	fense for Management shall exercise authority, direction,
14	and control over the Information Assurance Directorate
16	v O v
17	"(c) GENERAL RESPONSIBILITIES.—The Under Sec-
18	retary of Defense for Management is responsible, subject
19	to the authority, direction, and control of the Secretary
20	of Defense and the Deputy Secretary of Defense in the
21	role of the Deputy Secretary as Chief Management Officer
22	of the Department of Defense, for—
23	((1) supervising the management of the busi-
24	ness operations of the Department of Defense and

1	adjudicating issues and conflicts in functional do-
2	main business policies;
3	"(2) establishing business strategic planning
4	and performance management policies and the De-
5	partment of Defense Strategic Management Plan;
6	"(3) establishing business information tech-
7	nology portfolio policies and overseeing investment
8	management of that portfolio for the Department of
9	Defense; and
10	"(4) establishing end-to-end process and stand-
11	ards policies and the Business Enterprise Architec-
12	ture.
13	"(d) PRECEDENCE.—The Under Secretary of De-
14	fense for Management takes precedence in the Depart-
15	ment of Defense after the Under Secretary of Defense for
16	Intelligence.".
17	(2) Conforming Repeal of superseded au-
18	THORITY.—Section 132a of such title is repealed.
19	(3) CONTINUATION OF OFFICE.—Notwith-
20	standing subsection (a) of section 137a of title 10,
21	United States Code (as amended by paragraph (1)),
22	the individual serving in the position of Deputy
23	Chief Management Officer of the Department of De-
24	fense as of the date of the enactment of this Act
25	may serve as Under Secretary of Defense for Man-

agement under that section until a successor is ap pointed Under Secretary of Defense for Management
 as specified in that subsection.

(b) CLARIFICATION OF ORDER OF PRECEDENCE FOR 4 5 THE PRINCIPAL DEPUTY UNDER SECRETARIES OF DE-FENSE.—Subsection (d) of section 137b of such title, as 6 redesignated by subsection (a)(1) of this section, is 7 amended by striking "and the Deputy Chief Management 8 Officer of the Department of Defense" and inserting "the 9 Under Secretary of Defense for Management, and the offi-10 cials serving in the positions specified in section 131(b)(4)11 of this title". 12

13	(c) Technical and Conforming Amendments.—
14	(1) IN GENERAL.—Title 10, United States
15	Code, is further amended as follows:
16	(A) In section $131(b)$ —
17	(i) in paragraph (2), by adding at the
18	end the following new subparagraph:
19	"(F) The Under Secretary of Defense for
20	Management.";
21	(ii) by striking paragraph (3); and
22	(iii) by redesignating paragraphs (4)
23	through (8) as paragraphs (3) through (7),
24	respectively.
25	(B) In section 186—

	_ 0 0
1	(i) in subsection (a), by striking para-
2	graph (2) and inserting the following new
3	paragraph (2):
4	"(2) The Under Secretary of Defense for Man-
5	agement."; and
6	(ii) in subsection (b), by striking "the
7	Deputy Chief Management Officer of the
8	Department of Defense" and inserting
9	"the Under Secretary of Defense for Man-
10	agement".
11	(C) In section 2222, by striking "the Dep-
12	uty Chief Management Officer of the Depart-
13	ment of Defense'' each place it appears in sub-
14	sections $(c)(2)(E)$, $(d)(3)$, $(f)(1)(D)$, $(f)(1)(E)$,
15	and $(f)(2)(E)$ and inserting "the Under Sec-
16	retary of Defense for Management".
17	(2) CLERICAL AMENDMENTS.—The table of sec-
18	tions at the beginning of chapter 4 of such title is
19	amended—
20	(A) by striking the item relating to section
21	132a; and
22	(B) by striking the item relating to section
23	137a and inserting the following new items:
	"137a. Under Secretary of Defense for Management.

"137a. Under Secretary of Defense for Management.

"137b. Principal Deputy Under Secretaries of Defense.".

1	(3) EXECUTIVE SCHEDULE MATTERS.—Section
2	5314 of title 5, United States Code, is amended by
3	striking the item relating to the Deputy Chief Man-
4	agement Office of the Department of Defense and
5	inserting the following new item:
6	"Under Secretary of Defense for Manage-
7	ment.".
8	SEC. 902. SUPERVISION OF COMMAND ACQUISITION EXECU-
9	TIVE OF THE UNITED STATES SPECIAL OPER-
10	ATIONS COMMAND BY THE UNDER SEC-
11	RETARY OF DEFENSE FOR ACQUISITION,
12	TECHNOLOGY, AND LOGISTICS.
13	(a) IN GENERAL.—Section $167(e)(4)(C)(i)$ of title
14	10, United States Code, is amended in the matter pre-
14 15	10, United States Code, is amended in the matter pre- ceding subclause (I) by inserting after "who shall" the fol-
15	ceding subclause (I) by inserting after "who shall" the fol-
15 16	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary
15 16 17	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for
15 16 17 18	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for acquisition programs expected to require the expenditure
15 16 17 18 19	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for acquisition programs expected to require the expenditure of at least \$75,000,000 in research, development, test, and
 15 16 17 18 19 20 	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for acquisition programs expected to require the expenditure of at least \$75,000,000 in research, development, test, and evaluation funds or such other programs as the Under
 15 16 17 18 19 20 21 	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for acquisition programs expected to require the expenditure of at least \$75,000,000 in research, development, test, and evaluation funds or such other programs as the Under Secretary shall designate as having high technology risk,".
 15 16 17 18 19 20 21 22 	ceding subclause (I) by inserting after "who shall" the fol- lowing: ", subject to the direction of the Under Secretary of Defense for Acquisition, Technology, and Logistics for acquisition programs expected to require the expenditure of at least \$75,000,000 in research, development, test, and evaluation funds or such other programs as the Under Secretary shall designate as having high technology risk,". (b) DESIGNATION OF RESPONSIBLE OFFICIAL IN OF-

1	an official within the Office of the Under Secretary of De-
2	fense for Acquisition, Technology, and Logistics who shall
3	be responsible for providing oversight and direction to the
4	Command Acquisition Executive of the United States Spe-
5	cial Operations Command.
6	SEC. 903. COUNCIL ON OVERSIGHT OF THE NATIONAL
7	LEADERSHIP COMMAND, CONTROL, AND
8	COMMUNICATIONS SYSTEM.
9	(a) Establishment.—
10	(1) IN GENERAL.—Chapter 7 of title 10, United
11	States Code, is amended by inserting after section
12	171 the following new section:
13	"§171a. Council on Oversight of the National Leader-
13	§ 171a. Council on Oversight of the National Leader-
13	ship Command, Control, and Communica-
14	ship Command, Control, and Communica-
14 15	ship Command, Control, and Communica- tions System
14 15 16	<pre>ship Command, Control, and Communica- tions System "(a) ESTABLISHMENT.—There is hereby established</pre>
14 15 16 17	<pre>ship Command, Control, and Communica- tions System</pre>
14 15 16 17 18	ship Command, Control, and Communica- tions System "(a) ESTABLISHMENT.—There is hereby established within the Department of Defense a council to be known as the 'Council on Oversight of the National Leadership
14 15 16 17 18 19	ship Command, Control, and Communica- tions System "(a) ESTABLISHMENT.—There is hereby established within the Department of Defense a council to be known as the 'Council on Oversight of the National Leadership Command, Control, and Communications System' (in this
 14 15 16 17 18 19 20 	ship Command, Control, and Communica- tions System "(a) ESTABLISHMENT.—There is hereby established within the Department of Defense a council to be known as the 'Council on Oversight of the National Leadership Command, Control, and Communications System' (in this section referred to as the 'Council').
 14 15 16 17 18 19 20 21 	ship Command, Control, and Communications System "(a) ESTABLISHMENT.—There is hereby established within the Department of Defense a council to be known as the 'Council on Oversight of the National Leadership Command, Control, and Communications System' (in this section referred to as the 'Council'). "(b) MEMBERSHIP.—The members of the Council
 14 15 16 17 18 19 20 21 22 	ship Command, Control, and Communications System "(a) ESTABLISHMENT.—There is hereby established within the Department of Defense a council to be known as the 'Council on Oversight of the National Leadership Command, Control, and Communications System' (in this section referred to as the 'Council'). "(b) MEMBERSHIP.—The members of the Council shall be as follows:

	_ • •	
1	1 "(3) The Vice Chairman of the Joint Staff.	
2	2 "(4) The Chief Information Officer of the D	
3	partment of Defense.	
4	"(5) Such other officers of the Department of	
5	Defense as the Secretary may designate.	
6	"(c) CO-CHAIR.—The Council shall be co-chaired by	
7	the Under Secretary of Defense for Policy and the Under	
8	Secretary of Defense for Acquisition, Technology, and Lo-	
9	gistics.	
10	"(d) Responsibilities.—(1) The Council shall be	
11	responsible for oversight of the command, control, and	
12	communications system for the national leadership of the	
13	United States, including nuclear command, control, and	
14	communications.	
15	((2) In carrying out the responsibility specified in	
16	paragraph (1), the Council shall be responsible for the fol-	
17	lowing with respect to the command, control, and commu-	
18	3 nications system referred to in that paragraph:	
19	"(A) Oversight of performance assessments (in-	

- 19 "(A) Oversight of performance assessments (in-20 cluding interoperability).
- 21 "(B) Vulnerability identification and mitigation.
- 22 "(C) Architecture development.
- 23 "(D) Resource prioritization.

"(E) Such other responsibilities as the Sec retary of Defense shall specify for purposes of this
 section.

4 "(e) ANNUAL REPORTS.—At the same time each year
5 the budget of the President for the fiscal year beginning
6 in such year is submitted to Congress under section
7 1105(a) of title 31, the Council shall submit to the con8 gressional defense committees a report on the activities
9 of the Council. Each report shall include the following:

"(1) A description and assessment of the activities of the Council during the previous fiscal year.
"(2) A description of the activities proposed to
be undertaken by the Council during the period of
the current fiscal-years defense program under section 221 of this title.

16 "(f) NATIONAL LEADERSHIP OF THE UNITED
17 STATES DEFINED.—In this section, the term 'national
18 leadership of the United States' means the following:

19 "(1) The President.

20 "(2) The Vice President.

21 "(3) Such other civilian officials of the United
22 States Government as the President shall designate
23 for purposes of this section.".

24 (2) CLERICAL AMENDMENT.—The table of sec-25 tions at the beginning of chapter 7 of such title is

amended by inserting after the item relating to sec tion 171 the following new item:

"171a. Council on Oversight of the National Leadership Command, Control, and Communications System.".

3 (b) REPORT ON ESTABLISHMENT.—Not later than 4 60 days after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional de-5 fense committees a report on the Council on Oversight of 6 7 the National Leadership Command, Control, and Commu-8 nications System established by section 171a of title 10, 9 United States Code (as added by subsection (a)), including the following: 10

(1) The charter and organizational structure ofthe Council.

13 (2) Such recommendations for legislative action
14 as the Secretary considers appropriate to improve
15 the authorities relating to the Council.

16 (3) A funding plan over the period of the cur17 rent future-years defense program under section 221
18 of title 10, United States Code, to ensure a robust
19 and modern nuclear command, control, and commu20 nications capability.

1	SEC. 904. TRANSFER OF ADMINISTRATION OF OCEAN RE-
2	SEARCH ADVISORY PANEL FROM DEPART-
3	MENT OF THE NAVY TO NATIONAL OCEANIC
4	AND ATMOSPHERIC ADMINISTRATION.
5	(a) Authority for Ocean Research Advisory
6	PANEL.—Subsection (a) of section 7903 of title 10,
7	United States Code, is amended—
8	(1) in the matter preceding paragraph (1) —
9	(A) by inserting ", through the Adminis-
10	trator of the National Oceanic and Atmospheric
11	Administration," after "The Council";
12	(B) by striking "Panel consisting" and in-
13	serting "Panel. The Panel shall consist"; and
14	(C) by striking "chairman" and inserting
15	"Administrator of the National Oceanic and At-
16	mospheric Administration, on behalf of the
17	Council'';
18	(2) in paragraph (1) , by striking "National
19	Academy of Science" and inserting "National Acad-
20	emies"; and
21	(3) by striking paragraphs (2) and (3); and
22	(4) by redesignating paragraphs (4) and (5) as
23	paragraphs (2) and (3), respectively.
24	(b) Responsibilities of Panel.—Subsection (b) of
25	such section is amended—

1	(1) by inserting ", through the Administrator of	
2	2 the National Oceanic and Atmospheric Administra	
3	3 tion," after "The Council";	
4	4 (2) by redesignating paragraphs (3) and (4) as	
5	paragraphs (4) and (5), respectively; and	
6	(3) by striking paragraph (2) and inserting the	
7	following new paragraphs (2) and (3):	
8	8 "(2) To advise the Council on the determinatio	
9	of scientific priorities and needs.	
10	"(3) To provide the Council strategic advice re-	
11	garding national ocean program execution and col-	
12	laboration.".	
13	(c) Funding to Support Activities of Panel.—	
14	Subsection (c) of such section is amended by striking	
15	"Secretary of the Navy" and inserting "Secretary of Com-	
16	merce".	
17	SEC. 905. STREAMLINING OF DEPARTMENT OF DEFENSE	
18	MANAGEMENT HEADQUARTERS.	
19	(a) PLAN REQUIRED.—Not later than 180 days after	
20	the date of the enactment of this Act, the Secretary of	
21	Defense shall develop a plan for streamlining Department	
22	of Defense management headquarters by reducing the size	
23	of staffs, eliminating tiers of management, cutting func-	
24	tions that provide little or no added value, and consoli-	
25	dating overlapping and duplicative programs and offices.	

1	(b) Scope of Plan.—The plan required by sub-	
2	section (a) shall specifically address staffing and services	
3	provided by military personnel, civilian personnel, and con-	
4	tractor personnel to each of the following:	
5	(1) The Office of the Secretary of Defense.	
6	(2) The Joint Staff.	
7	(3) The Defense Agencies.	
8	(4) The Department of Defense field activities.	
9	(5) The headquarters of the combatant com-	
10	mands.	
11	(6) Headquarters, Department of the Army, in-	
12	cluding the Office of the Secretary of the Army, the	
13	Office of the Chief of Staff of the Army, and the	
14	Army Staff.	
15	(7) The major command headquarters of the	
16	Army.	
17	(8) The Office of the Secretary of the Navy, the	
18	Office of the Chief of Naval Operations, and Head-	
19	quarters, United States Marine Corps.	
20	(9) The major command headquarters of the	
21	Navy and the Marine Corps.	
22	(10) Headquarters, Department of the Air	
23	Force, including the Office of the Secretary of the	
24	Air Force, the Office of the Air Force Chief of Staff,	
25	and the Air Staff.	

(11) The major command headquarters of the
 Air Force.

3 (12) The National Guard Bureau.

4 (c) SAVINGS OBJECTIVE.—The objective of the plan 5 required by subsection (a) shall be to reduce aggregate 6 spending by the Department for management head-7 quarters by not less than \$100,000,000,000 over a ten fis-8 cal-year period beginning with fiscal year 2015.

9 (d) Reports.—

(1) INITIAL REPORT.—Not later than 180 days
after the date of the enactment of this Act, the Secretary shall submit to the congressional defense committees the plan required by subsection (a).

14 (2) STATUS REPORT.—The Secretary shall in-15 clude with the Department of Defense materials sub-16 mitted to Congress with the budget of the President 17 for each of fiscal years 2016 through 2025 (as sub-18 mitted to Congress pursuant to section 1105 of title 19 31, United States Code) a report describing the im-20 plementation of the plan required by subsection (a) 21 during the preceding fiscal year and any modifica-22 tions to the plan required due to changing cir-23 cumstances. Each such report shall include the fol-24 lowing:

1	(A) A summary of savings achieved for	
2	each organization covered by the plan in the fis-	
3	cal year covered by such report.	
4	(B) A description of the amount saved	
5	through reductions in military personnel, civil-	
6	ian personnel, and contract services personnel	
7	in the fiscal year covered by such report.	
8	(C) In any case in which savings under the	
9	plan fall short of the objective of the plan for	
10	the fiscal year covered by such report, an expla-	
11	nation of the reasons for the shortfall.	
12	(D) A description of any modifications to	
13	the plan made during the fiscal year covered by	
14	such report, and an explanation of the reasons	
15	for such modifications.	
16	SEC. 906. UPDATE OF STATUTORY STATEMENT OF FUNC-	
17	TIONS OF THE CHAIRMAN OF THE JOINT	
18	CHIEFS OF STAFF RELATING TO DOCTRINE,	
19	TRAINING, AND EDUCATION.	
20	(a) IN GENERAL.—Paragraph (5) of section 153(a)	
21	of title 10, United States Code, is amended—	
22	(1) in subparagraph (B), by inserting "and	
23	technical standards, and executing actions," after	
24	"policies";	

(2) in subparagraph (C), by striking "and 1 2 training"; and 3 (3) by adding at the end the following new sub-4 paragraphs: "(D) Formulating policies for concept develop-5 6 ment and experimentation for the joint employment 7 of the armed forces. "(E) Formulating policies for gathering, devel-8 oping, and disseminating joint lessons learned for 9 10 the armed forces.". 11 (b) CONFORMING AMENDMENT.—The heading of such paragraph is amended by striking "DOCTRINE, 12 TRAINING, AND EDUCATION" and inserting "JOINT FORCE 13 DEVELOPMENT ACTIVITIES". 14 15 SEC. 907. MODIFICATION OF REFERENCE TO MAJOR DE-16 PARTMENT OF DEFENSE HEADQUARTERS AC-17 TIVITIES INSTRUCTION. 18 Section 194(f) of title 10, United States Code, is amended by striking "Directive 5100.73" and all that fol-19 20 lows and inserting "Instruction 5100.73, entitled 'Major 21 DoD Headquarters Activities'.".

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4 Of the amount authorized to be appropriated for fis-5 cal year 2014 by section 201 for the Department of Defense for research, test, development, and evaluation, Air 6 Force, and available for the Space Protection Program 7 8 (PE# 0603830F) as specified in the funding table in sec-9 tion 4201, \$10,000,000 may not be obligated or expended 10 until the Secretary of Defense submits to the congres-11 sional defense committees a copy of the study conducted 12 at the direction of the Deputy Secretary of Defense on 13 the counter space strategy of the Department of Defense 14 that resulted in significant revisions to that strategy by the Department. 15

Subtitle C—Intelligence-Related Matters

18 SEC. 931. PERSONNEL SECURITY.

19 (a) Comparative Analysis.—

(1) IN GENERAL.—Not later than 180 days
after the date of the enactment of this Act, the Secretary of Defense shall, acting through the Director
of Cost Assessment and Program Evaluation, submit
to Congress a report setting forth a comprehensive
analysis comparing the cost, schedule, and perform-

1	ance of personnel security clearance investigations
2	and reinvestigations for employees and contractor
3	personnel of the Department of Defense that are
4	conducted by the Office of Personnel Management
5	with the cost, schedule, and performance of per-
6	sonnel security clearance investigations and reinves-
7	tigations for such personnel that are conducted by
8	the components of the Department of Defense.
9	(2) ELEMENTS OF ANALYSIS.—The analysis
10	under paragraph (1) shall do the following:
11	(A) Determine, for each of the Office of
12	Personnel Management and the components of
13	the Department that conduct personnel security
14	investigations, the cost, schedule, and perform-
15	ance associated with personnel security inves-
16	tigations and reinvestigations of each type and
17	level of clearance, and identify the elements
18	that contribute to such cost, schedule, and per-
19	formance.
20	(B) Identify mechanisms for permanently
21	improving the transparency of the cost struc-
22	ture of personnel security investigations and re-
23	investigations.
24	(b) PERSONNEL SECURITY FOR DEPARTMENT OF
25	Defense Employees and Contractors.—

1 (1) IN GENERAL.—If the Secretary of Defense 2 determines that the current approach for obtaining 3 personnel security investigations and reinvestigations 4 for employees and contractor personnel of the De-5 partment of Defense is not the most advantageous 6 approach for the Department, the Secretary shall 7 develop a plan, by not later than October 1, 2014, 8 for the transition of personnel security investigations 9 and reinvestigations to the approach preferred by 10 the Secretary.

11 (2) CONSIDERATIONS.—In selecting the most 12 advantageous approach preferred for the Depart-13 ment under paragraph (1), the Secretary shall con-14 sider whether cost, schedule, and performance could 15 be improved through increased reliance on private-16 sector entities to conduct, or provide supporting in-17 formation for, personnel security investigations and 18 reinvestigations for employees and contractor per-19 sonnel of the Department.

20 (c) STRATEGY FOR CONTINUOUS MODERNIZATION
21 OF PERSONNEL SECURITY.—

(1) STRATEGY REQUIRED.—The Secretary of
Defense and the Director of National Intelligence
shall jointly develop and implement a strategy to
continuously modernize all aspects of personnel secu-

rity for the Department of Defense with the objec tives of lowering costs, increasing efficiencies, ena bling and encouraging reciprocity, and improving se curity.

5 (2) METRICS.—

6 (A) METRICS REQUIRED.—In developing 7 the strategy required by paragraph (1), the 8 Secretary and the Director shall jointly estab-9 lish metrics to measure the effectiveness of the 10 strategy in meeting the objectives specified in 11 that paragraph.

12 (B) REPORT.—At the same time the budg-13 et of the President for each of fiscal years 2015 14 through 2018 is submitted to Congress pursu-15 ant to section 1105 of title 31, United States 16 Code, the Secretary and the Director shall 17 jointly submit to the appropriate committees of 18 Congress a report on the metrics established 19 under paragraph (1), including an assessment 20 using the metrics of the effectiveness of the 21 strategy in meeting the objectives specified in 22 paragraph (1).

23 (3) ELEMENTS.—In developing the strategy re24 quired by paragraph (1), the Secretary and the Di-

	_ ~ _
1	rector shall consider, and may adopt, mechanisms
2	for the following:
3	(A) Elimination of manual or inefficient
4	processes in investigations and reinvestigations
5	for personnel security, wherever practicable,
6	and automating and integrating the elements of
7	the investigation process, including in the fol-
8	lowing:
9	(i) The clearance application process.
10	(ii) Case management.
11	(iii) Adjudication management.
12	(iv) Investigation methods for the col-
13	lection, analysis, storage, retrieval, and
14	transfer of data and records.
15	(v) Records management for access
16	and eligibility determinations.
17	(B) Elimination or reduction, where pos-
18	sible, of the use of databases and information
19	sources that cannot be accessed and processed
20	automatically electronically, or modification of
21	such databases and information sources, if ap-
22	propriate and cost-effective, to enable electronic
23	access and processing.
24	(C) Access and analysis of government,
25	publically available, and commercial data

1	sources, including social media, that provide
2	independent information pertinent to adjudica-
3	tion guidelines to improve quality and timeli-
4	ness, and reduce costs, of investigations and re-
5	investigations.
6	(D) Use of government-developed and com-
7	mercial technology for continuous monitoring
8	and evaluation of government and commercial
9	data sources that can identify and flag informa-
10	tion pertinent to adjudication guidelines and eli-
11	gibility determinations.
12	(E) Standardization of forms used for rou-
13	tine reporting required of cleared personnel
14	(such as travel, foreign contacts, and financial
15	disclosures) and use of continuous monitoring
16	technology to access databases containing such
17	reportable information to independently obtain
18	and analyze reportable data and events.
19	(F) Establishment of an authoritative cen-
20	tral repository of personnel security information
21	that is accessible electronically at multiple levels
22	of classification and eliminates technical bar-
23	riers to rapid access to information necessary
24	for eligibility determinations and reciprocal rec-
25	ognition thereof.

1	(G) Elimination or reduction of the scope
2	of, or alteration of the schedule for, periodic re-
3	investigations of cleared personnel, when such
4	action is appropriate in light of the information
5	provided by continuous monitoring or evalua-
6	tion technology.
7	(H) Electronic integration of personnel se-
8	curity processes and information systems with
9	insider threat detection and monitoring sys-
10	tems, and pertinent law enforcement, counter-
11	intelligence and intelligence information, for
12	threat detection and correlation.
13	(I) Determination of the net value of im-
14	plementing phased investigative approaches de-
15	signed to reach an adjudicative decision sooner
16	than is currently achievable by truncating inves-
17	tigations based on thresholds where no deroga-
18	tory information or clearly unacceptably deroga-
19	tory information is obtained through initial
20	background checks.
21	(4) Appropriate committees of congress
22	DEFINED.—In this subsection, the term "appro-
23	priate committees of Congress' means—

1	(A) the Committee on Armed Services, the
2	Committee on Appropriations, and the Select
3	Committee on Intelligence of the Senate; and
4	(B) the Committee on Armed Services, the
5	Committee on Appropriations, and the Perma-
6	nent Select Committee on Intelligence of the
7	House of Representatives.
8	(d) RECIPROCITY OF CLEARANCES.—The Secretary
9	of Defense and the Director of National Intelligence shall
10	jointly ensure that the transition of personnel security

10 jointly ensure that the transition of personnel security
11 clearances between and among Department of Defense
12 components, Department contractors, and Department
13 contracts proceeds as rapidly and inexpensively as pos14 sible, including through the following:

(1) By providing for reciprocity of personnel security clearances among positions requiring personnel holding secret, top secret, or sensitive compartmented information clearances (the latter with a
counterintelligence polygraph examination), to the
maximum extent feasible consistent with national security requirements.

(2) By permitting personnel, when feasible and
consistent with national security requirements, to
begin work in positions requiring additional security
requirements, such as a full-scope polygraph exam-

ination, pending satisfaction of such additional re quirements.

3 (e) BENCHMARKS.—For purposes of carrying out the
4 requirements of this section, the Secretary of Defense and
5 the Director of National Intelligence shall jointly deter6 mine, by not later than 180 days after the date of the
7 enactment of this Act, the following:

8 (1) The current level of mobility and personnel 9 security clearance reciprocity of cleared personnel as 10 personnel make a transition between Department of 11 Defense components, between Department contracts, 12 and between government and the private sector.

13 (2) The costs due to lost productivity in ineffi14 ciencies in such transitions arising from personnel
15 security clearance matters.

16 SEC. 932. REPORTS ON CLANDESTINE HUMAN INTEL-17LIGENCE COLLECTION.

(a) REPORT ON ESTABLISHMENT OF MILITARY SUPPORT DIVISION IN NATIONAL CLANDESTINE SERVICE.—
(1) IN GENERAL.—Not later than 270 days
after the date of the enactment of this Act, the Sec-

retary of Defense shall, acting through the Director
of Cost Assessment and Program Evaluation of the
Department of Defense and in consultation with the
Director of National Intelligence (acting through the

1	Director of the Cost Analysis Improvement Group)
2	and the Director of the Central Intelligence Agency,
3	submit to the appropriate committees of Congress
4	an assessment of the savings and added effectiveness
5	to be achieved in clandestine human intelligence col-
6	lection by consolidating clandestine human intel-
7	ligence collection operations in the National Clandes-
8	tine Service of the Central Intelligence Agency
9	through the establishment of a military support divi-
10	sion in the National Clandestine Service.
11	(2) Assumption on supervision of de-
12	TAILED PERSONNEL.—For the purposes of the as-

1 Þ ŀ sessment required by paragraph (1), the Secretary 13 14 and the Director of National Intelligence shall as-15 sume that the military and civilian case officers and support personnel in the military support division re-16 17 ferred to in that paragraph shall be detailed to the 18 National Clandestine Service under the supervision 19 of a general or flag officer of the Armed Forces as-20 signed to the National Clandestine Service.

21 (3) ELEMENTS.—The assessment required by22 paragraph (1) shall include the following:

23 (A) A determination whether savings could
24 be achieved through the reduction of overhead
25 and management by eliminating the clandestine

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2	element a
3	(B)
4	ology for
5	tios of su
6	cers ma
7	Agency a
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10	to deploy
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14	sure that
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16	military
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18	collection
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20	(D)
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23	Service u
24	(b) Report
25	Clandestine Sep

1	(1) IN GENERAL.—Not later than January 15,
2	2015, the Director of Cost Assessment and Program
3	Evaluation shall submit to the appropriate commit-
4	tees of Congress a report setting forth an assess-
5	ment of the implementation of the Defense Clandes-
6	tine Service through September 30, 2014.
7	(2) ELEMENTS.—The report required by para-
8	graph (1) shall include an assessment of the fol-
9	lowing:
10	(A) The commitment and ability of the
11	Armed Forces to provide and sustain qualified
12	military case officers and to manage their ca-
13	reers effectively.
14	(B) The ability of the Defense Intelligence
15	Agency to provide effective cover and support
16	for case officers deployed overseas with the
17	planned ratio of support personnel to case offi-
18	cers.
19	(C) Whether the locations overseas where
20	capacity exists to deploy additional Department
21	of Defense case officers can address the human
22	intelligence collection needs of the Department.
23	(c) Appropriate Committees of Congress De-
24	FINED.—In this section, the term "appropriate commit-
25	tees of Congress'' means—

(1) the Committee on Armed Services, the
 Committee on Appropriations, and the Select Com mittee on Intelligence of the Senate; and

4 (2) the Committee on Armed Services, the
5 Committee on Appropriations, and the Permanent
6 Select Committee on Intelligence of the House of
7 Representatives.

8 SEC. 933. NAVY BROAD-AREA MARITIME SURVEILLANCE 9 AIRCRAFT.

10 (a) MODIFICATION OF RADAR.—The Secretary of Defense shall take appropriate actions to modify the radar 11 12 system that will be deployed on the Broad Area Maritime 13 Surveillance (BAMS) aircraft fleet of the Navy to provide a ground moving target indicator collection, processing, 14 15 and dissemination capability that is comparable to the performance of such capability under the Global Hawk Block 16 17 40 Multi-Platform Radar Technology Insertion Program of the Air Force. 18

(b) DESIGNATION OF AIRCRAFT FLEET AS JOINT
ASSET.—The Secretary shall designate the Broad Area
Maritime Surveillance aircraft fleet of the Navy as a joint
asset available to support operational requirements of the
unified combatant commands, including requirements for
ground moving target indicator and signals intelligence
support to commanders of air and ground components.

1SEC. 934. PLAN FOR TRANSFER OF AIR FORCE C-12 LIB-2ERTY INTELLIGENCE, SURVEILLANCE, AND3RECONNAISSANCE AIRCRAFT.

4 (a) PLAN FOR TRANSFER.—The Secretary of De5 fense shall develop and carry out a plan for the orderly
6 transfer of the Air Force C-12 Liberty Intelligence, Sur7 veillance, and Reconnaissance (ISR) aircraft to the Army
8 and to the United States Special Operations Command or
9 one of its component commands.

10 (b) ELEMENTS.—The plan required by subsection (a)11 shall—

(1) ensure that the transfer does not affect ongoing intelligence, surveillance, and reconnaissance
operations in Afghanistan and elsewhere around the
world;

16 (2) identify the appropriate size, composition,
17 and configuration of the fleet of manned intelligence,
18 surveillance, and reconnaissance aircraft of the
19 Army;

20 (3) identify the appropriate size, composition,
21 configuration, and disposition of the remaining fleet
22 of Air Force C-12 Liberty Intelligence, Surveillance,
23 and Reconnaissance aircraft;

24 (4) provide for the modification of the Air
25 Force Liberty C-12 Intelligence, Surveillance, and
26 Reconnaissance aircraft transferred under the plan
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1	to meet the long-term needs of the Army and the
2	United States Special Operations Command; and
3	(5) include a timeline for the orderly transfer of
4	Air Force Liberty C-12 Intelligence, Surveillance,
5	and Reconnaissance aircraft in manner consistent
6	with the requirement in paragraph (1).
7	(c) REPORT.—Not later than the date on which the
8	budget of the President for fiscal year 2015 is submitted
9	to Congress pursuant to section 1105 of title 31, United
10	States Code, the Secretary shall submit to the appropriate
11	committees of Congress a report on the plan required by

12 subsection (a).

(d) PROHIBITION ON ACQUISITION OF CERTAIN SYS14 TEM.—The Army may not acquire the Enhanced Medium
15 Altitude Reconnaissance and Surveillance System in fiscal
16 year 2014.

17 (e) APPROPRIATE COMMITTEES OF CONGRESS DE18 FINED.—In this section, the term "appropriate commit19 tees of Congress" means—

20 (1) the Committee on Armed Services, the
21 Committee on Appropriations, and the Select Com22 mittee on Intelligence of the Senate; and

(2) the Committee on Armed Services, theCommittee on Appropriations, and the Permanent

1 Select Committee on Intelligence of the House of 2 Representatives. Subtitle D—Cyberspace-Related 3 **Matters** 4 5 SEC. 941. AUTHORITIES, CAPABILITIES, AND OVERSIGHT OF 6 THE UNITED STATES CYBER COMMAND. 7 (a) Assignment of SIGINT Collection Authori-8 TIES.— 9 (1) DETERMINATION OF NECESSITY OF ASSIGN-10 MENT.—The Secretary of Defense shall, in consulta-11 tion with the Joint Chiefs of Staff, determine wheth-12 er the United States Cyber Command requires sig-13 nals intelligence (SIGINT) collection authorities to 14 execute its missions in support of the Department of 15 Defense, the other combatant commands, and the 16 national cyber defense generally, whether in peace-17 time or conflict, including in the operational prepa-18 ration of the environment. 19 (2) DELEGATION OF AUTHORITY.—If the Sec-20 retary determines pursuant to paragraph (1) that 21 the United States Cyber Command requires signals 22 intelligence collection authorities to execute its mis-23 sions, the Secretary, as the executive agent of the 24 President for signals intelligence pursuant to Execu-25 tive Order No. 12333, shall, in consultation with the 1 Director of National Intelligence, delegate appro-2 priate signals intelligence collection authorities to 3 the United States Cyber Command.

4 (b) PROVISION OF CERTAIN OPERATIONAL CAPABILI-5 TIES.—The Secretary shall take such actions as the Secretary considers appropriate to provide the United States 6 7 Cyber Command operational military units with infra-8 structure and equipment enabling access to the Internet 9 and other types of networks in order to permit the United 10 States Cyber Command to conduct its peacetime and wartime missions independently of the National Security 11 Agency so as to avoid compromising sources and methods 12 13 in the execution of military operations.

14 (c) CYBER RANGES.—

15 (1) IN GENERAL.—The Secretary shall review 16 existing cyber ranges and adapt one or more such 17 ranges, as necessary, to support training and exer-18 cises of cyber units that are assigned to execute of-19 fensive military cyber operations.

20 (2) ELEMENTS.—Each range so adapted under 21 this subsection shall have the capability to support 22 offensive military operations against targets that— 23 (A) have not been previously identified and 24

prepared for attack; and

1	(B) must be compromised or neutralized
2	immediately without regard to whether the ad-
3	versary can detect and attribute the attack.
4	(d) Principal Advisor on Offensive Military
5	Cyber Force Matters.—
6	(1) DESIGNATION.—The Secretary shall des-
7	ignate, from among the existing personnel of the Of-
8	fice of the Under Secretary of Defense for Policy, an
9	official to act as the principal advisor to the Sec-
10	retary on offensive military cyber forces. Any official
11	so designated shall be an official who holds the offi-
12	cial's current position by and with the advice and
13	consent of the Senate.
14	(2) RESPONSIBILITIES.—The official designated
15	under this subsection shall have responsibility for
16	the following:
17	(A) Resource management and oversight of
18	the organizing, training, and equipping of offen-
19	sive military cyber forces, including oversight of
20	the planning, programming, and budgeting
21	process for such forces.
22	(B) Such other matters relating to offen-
23	sive military cyber forces as the Secretary shall
24	specify for purposes of this subsection.

1 (e) TRAINING OF CYBER PERSONNEL.—The Secretary shall establish and maintain training capabilities 2 3 and facilities in the Armed Forces and, as the Secretary 4 considers appropriate, at United States Cyber Command, 5 to support the needs of the Armed Forces and the United 6 States Cyber Command for personnel who are assigned 7 offensive and defensive cyber missions in the Department 8 of Defense.

9 (f) SENSE OF CONGRESS ON FUNDING AND MANAGE-10 MENT OF PERSONNEL.—It is the sense of Congress that the Secretary should fund and manage personnel of the 11 Department whose cyber operations responsibilities are 12 13 primarily offensive in nature outside of the Military Intelligence Program (MIP) and the Information Systems Se-14 15 curity Program.

16 SEC. 942. JOINT SOFTWARE ASSURANCE CENTER FOR THE

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- DEPARTMENT OF DEFENSE.
- 18 (a) CENTER REQUIRED.—

19 (1) IN GENERAL.—The Secretary of Defense 20 shall provide for the establishment of a joint soft-21 ware assurance center for the Department of De-22 fense (in this section referred to as the "center").

23 (2) PURPOSE.—The purpose of the center shall 24 be to serve as a joint, Department-wide resource for 25 efforts of the Department to ensure security in the

software developed, acquired, maintained, and used
 by the Department.

3 (b) DISCHARGE OF ESTABLISHMENT.—In providing
4 for the establishment of the center, the Secretary shall
5 consider whether the purpose of the center can be met by
6 an existing software assurance center in the Department.

7 (c) CHARTER.—Not later than 180 days after the
8 date of the enactment of this Act, the Secretary shall issue
9 a charter for the center. The charter shall set forth the
10 following:

(1) The role of the center in supporting program offices in implementing the supply chain risk
management strategy of the Department.

14 (2) The software assurance expertise and capa15 bilities of the center, including policies, standards,
16 requirements, best practices, contracting, training,
17 testing, and code analysis and remediation.

18 (3) Requirements for the discharge by the cen19 ter, in coordination with the Center for Assured
20 Software of the National Security Agency, of a pro21 gram of research and development to improve auto22 mated software code vulnerability analysis and test23 ing tools.

(4) Requirements for the center to procure,
 manage, and distribute enterprise licenses for auto mated software vulnerability analysis tools.

4 (d) REPORT.—The Secretary shall submit to the con-5 gressional defense committees, at the time of the submittal to Congress of the budget of the President for fiscal year 6 7 2016 (as submitted pursuant to section 1105 of title 31, 8 United States Code), a report on the funding and manage-9 ment of the center. The report shall set forth such rec-10 ommendations as the Secretary considers appropriate re-11 garding the optimal placement of the center within the or-12 ganizational structure of the Department, including re-13 sponsibility for the funding and management of the center. 14 SEC. 943. SUPERVISION OF THE ACQUISITION OF CLOUD 15 COMPUTING **CAPABILITIES** FOR **INTEL-**16 LIGENCE ANALYSIS.

17 (a) SUPERVISION.—

(1) IN GENERAL.—The Secretary of Defense
shall, acting through the Under Secretary of Defense for Acquisition, Technology, and Logistics, the
Under Secretary of Defense for Intelligence, the
Chief Information Officer of the Department of Defense, and the Chairman of the Joint Requirements
Oversight Council, supervise the following:

(A) Review, development, modification, and approval of requirements for cloud computing solutions for intelligence data analysis and storage by the Armed Forces and the Defense Agencies, including requirements for cross-domain, enterprise-wide discovery and correlation of data stored in cloud and non-cloud computing databases, relational and non-relational databases, and hybrid databases.

10 (B) Review, development, modification, ap-11 proval, and implementation of plans for the 12 competitive acquisition of cloud computing sys-13 tems or services to meet requirements described 14 in subparagraph (A), including plans for the 15 transition from current computing systems to 16 systems or services acquired.

17 (C) Development and implementation of
18 plans to ensure that the cloud systems or serv19 ices acquired pursuant to subparagraph (B) are
20 interoperable and universally accessible and us21 able through attribute-based access controls.

(D) Integration of plans under subparagraphs (B) and (C) with enterprise-wide plans
of the Armed Forces and the Department of
Defense for the Joint Information Environment

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and the Defense Intelligence Information Environment.

3 (2) DIRECTION.—The Secretary shall provide
4 direction to the Armed Forces and the Defense
5 Agencies on the matters covered by paragraph (1)
6 by not later than March 15, 2014.

7 (b) INTEGRATION WITH INTELLIGENCE COMMUNITY 8 EFFORTS.—The Secretary shall coordinate with the Di-9 rector of National Intelligence to ensure that activities 10 under this section are integrated with the Intelligence 11 Community Information Technology Enterprise in order 12 to achieve interoperability, information sharing, and other 13 efficiencies.

14 SEC. 944. CYBER VULNERABILITIES OF DEPARTMENT OF 15 DEFENSE WEAPON SYSTEMS AND TACTICAL 16 COMMUNICATIONS SYSTEMS.

(a) REPORT REQUIRED.—Not later than 180 days
after the date of the enactment of this Act, the Secretary
of Defense shall submit to Congress a report on the status
of the capability of each military department to operate
in non-permissive and hostile cyber environments.

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

24 (1) A description and assessment of potential25 cyber threats or threat systems to major weapon

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2	could emerge in the next five years.
3	(2) A description and assessment of cyber
4	vulnerabilities of current major weapons and tactical
5	communications systems.
6	(3) A detailed description of the current strat-
7	egy to detect, deter, and defend against cyber at-
8	tacks on current and planned major weapon systems
9	and tactical communications systems.
10	(4) An estimate of the costs anticipated to be
11	incurred in addressing cyber vulnerabilities to De-
12	partment of Defense weapons systems and tactical
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13	communications systems over the next five years
13 14	(c) FORM.—The report required by subsection (a)
14	(c) FORM.—The report required by subsection (a)
14 15	(c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include
14 15 16	(c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex.
14 15 16 17	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPO-
14 15 16 17 18	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPONENTS OF THE ARMED FORCES TO SUPPORT
14 15 16 17 18 19	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPONENTS OF THE ARMED FORCES TO SUPPORT DEPARTMENT OF DEFENSE CYBER MISSIONS.
 14 15 16 17 18 19 20 	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPONENTS OF THE ARMED FORCES TO SUPPORT DEPARTMENT OF DEFENSE CYBER MISSIONS. (a) STRATEGY REQUIRED.—In developing the force
 14 15 16 17 18 19 20 21 	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPONENTS OF THE ARMED FORCES TO SUPPORT DEPARTMENT OF DEFENSE CYBER MISSIONS. (a) STRATEGY REQUIRED.—In developing the force structure to accomplish the cyber missions of the Depart-
 14 15 16 17 18 19 20 21 22 	 (c) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified annex. SEC. 945. STRATEGY ON USE OF THE RESERVE COMPONENTS OF THE ARMED FORCES TO SUPPORT DEPARTMENT OF DEFENSE CYBER MISSIONS. (a) STRATEGY REQUIRED.—In developing the force structure to accomplish the cyber missions of the Department of Defense through United States Cyber Command,

States Cyber Command, including support for civil au thorities, in the discharge of such missions.

3 (b) ACTIONS REQUIRED DURING DEVELOPMENT.—
4 In developing the strategy, the Secretary shall do the fol5 lowing:

6 (1) In consultation with the Secretaries of the 7 military departments and the Commander of the 8 United States Cyber Command, identify the Depart-9 ment of Defense cyber mission requirements that 10 could be discharged by members of the reserve com-11 ponents.

12 (2) In consultation with the Secretary of Home-13 land Security, ensure that the Governors of the sev-14 eral States, through the Council of Governors, as ap-15 propriate, have an opportunity to provide the Sec-16 retary of Defense and the Secretary of Homeland 17 Security an independent evaluation of State cyber 18 capabilities, and State cyber needs that cannot be 19 fulfilled through the private sector.

20 (3) Identify the existing capabilities and plans
21 for cyber activities of the reserve components, in22 cluding by the following:

23 (A) An identification of current positions
24 in the reserve components serving Department
25 cyber missions.

1 (B) An inventory of the existing cyber 2 skills of reserve component personnel. 3 (C) An assessment of the manner in which 4 the military departments plan to use the reserve 5 components to meet total force resource re-6 quirements, and the effect of such plans on the 7 potential ability of members of the reserve com-8 ponents to support the cyber missions of the 9 United States Cyber Command. 10 (4) Assess whether the National Guard, when 11 activated in a State status (either State Active Duty

activated in a State status (ether State Retive Daty
or in a duty status under title 32, United States
Code) can operate under unique and useful authorities to support domestic cyber missions and requirements of the Department or the United States
Cyber Command.

(5) Assess the appropriateness of hiring on a
part-time basis non-dual status technicians who possess appropriate cyber security expertise for purposes of assisting the National Guard in protecting
critical infrastructure and carrying out cyber security missions in defense of the United States homeland.

24 (6) Assess the current and potential ability of
25 the reserve components to—

1	(A) attract and retain personnel with sub-
2	stantial, relevant cyber technical expertise who
3	use those skills in the private sector;
4	(B) organize such personnel into units at
5	the State, regional, or national level under ap-
6	propriate command and control arrangements
7	for Department cyber missions;
8	(C) meet and sustain the training stand-
9	ards of the United States Cyber Command; and
10	(D) establish and manage career paths for
11	such personnel.
12	(7) Determine how the reserve components
13	could contribute to total force solutions to cyber op-
14	erations requirements of the United States Cyber
15	Command.
16	(8) Develop an estimate of the personnel, infra-
17	structure, and training required, and the costs that
18	would be incurred, in connection with implementing
19	the strategy for integrating the reserve components
20	into the total force for support of the cyber missions
21	of the Department and United States Cyber Com-
22	mand.
23	(c) REPORT.—Not later than 180 days after the date
24	of the enactment of this Act, the Secretary of Defense
25	shall submit to the congressional defense committees a re-

port on the strategy developed under this section. The re port shall include a comprehensive description of the strat egy, including the results of the actions required by sub section (b), and such other matters on the strategy as the
 Secretary considers appropriate.

6 SEC. 946. CONTROL OF THE PROLIFERATION OF CYBER 7 WEAPONS.

8 (a) INTERAGENCY PROCESS FOR ESTABLISHMENT 9 OF POLICY.—The President shall establish an interagency 10 process to provide for the establishment of an integrated policy to control the proliferation of cyber weapons 11 through unilateral and cooperative export controls, law en-12 13 forcement activities, financial means, diplomatic engagement, and such other means as the President considers 14 15 appropriate.

16 (b) OBJECTIVES.—The objectives of the interagency
17 process established under subsection (a) shall be as fol18 lows:

(1) To identify the types of dangerous software
that can and should be controlled through export
controls, whether unilaterally or cooperatively with
other countries.

(2) To identify the intelligence, law enforcement, and financial sanctions tools that can and
should be used to suppress the trade in cyber tools

and infrastructure that are or can be used for crimi nal, terrorist, or military activities while preserving
 the ability of governments and the private sector to
 use such tools for legitimate purposes of self-defense.

5 (3) To establish a statement of principles to 6 control the proliferation of cyber weapons, including 7 principles for controlling the proliferation of cyber 8 weapons that can lead to expanded cooperation and 9 engagement with international partners.

(c) RECOMMENDATIONS.—The interagency process
established under subsection (a) shall develop, by not later
than 270 days after the date of the enactment of this Act,
recommendations on means for the control of the proliferation of cyber weapons, including a draft statement
of principles and a review of applicable legal authorities.
SEC. 947. INTEGRATED POLICY TO DETER ADVERSARIES IN

17 **CYBERSPACE.**

(a) INTEGRATED POLICY.—The President shall establish an interagency process to provide for the development of an integrated policy to deter adversaries in cyberspace.

(b) OBJECTIVE.—The objective of the interagency
process established under subsection (a) shall be to develop a deterrence policy for reducing cyber risks to the
United States and our allies.

1 (c) REPORT.—

2	(1) IN GENERAL.—Not later than 270 days
3	after the date of the enactment of this Act, the
4	President shall submit to the congressional defense
5	committees a report setting forth the integrated pol-
6	icy developed pursuant to subsection (a).
7	(2) Form The report under performanch (1)

7 (2) FORM.—The report under paragraph (1)
8 shall be submitted in unclassified form, but may in9 clude a classified annex.

10SEC. 948. CENTERS OF ACADEMIC EXCELLENCE FOR IN-11FORMATION ASSURANCE MATTERS.

12 (a) CONTINGENT PRESERVATION OF CERTIFICATION DURING FISCAL YEAR 2014.—The Centers of Academic 13 Excellence for Information Assurance shall not lose their 14 15 certification as centers of academic excellence in fiscal year 2014 for failure to meet revised guidelines and cri-16 teria for such certification issued by the National Security 17 Agency if the Centers qualify for certification as centers 18 19 of academic excellence under guidelines and standards for such certification as of September 30, 2013. 20

(b) ASSESSMENT OF PROPER BODY FOR ACCREDITATION OR CERTIFICATION.—Not later than 180 days after
the date of the enactment of this Act, the President shall,
in consultation with the Secretary of Education and with

1	the advice of the National Advisory Committee on Institu-
2	tional Quality and Integrity, determine whether either—
3	(1) information assurance has become a mature
4	academic discipline that warrants the creation of a
5	non-government national accreditation body for the
6	development of curricula and other criteria for ac-
7	crediting the information assurance programs of in-
8	stitutions of higher education; or
9	(2) a direct Government role is still required for
10	the development of curricula and other criteria for
11	certifying the information assurance programs of the
12	existing Centers of Academic Excellence for Infor-
13	mation Assurance.
14	(c) PLAN.—
15	(1) IN GENERAL.—Not later than one year
16	after the date of the enactment of this Act, the
17	President shall submit to Congress a plan on the fol-
18	lowing:
19	(A) Implementing the determination made
20	pursuant to subsection (b) on appropriate
21	mechanisms for developing the curricula and
22	other criteria for accrediting or certifying the
23	the information assurance programs of the Cen-
24	ters of Academic Excellence for Information As-
25	surance.

(B) Transitioning the responsibility speci fied in subparagraph (A) from the sole adminis tration of the National Security Agency.

4 (2) CONSULTATION.—In developing the plan,
5 the President shall consult with appropriate rep6 resentatives of information assurance interests in all
7 departments and agencies of the Federal Govern8 ment, State and local governments, academia, and
9 the private sector.

10 (3) Conforming of process to processes 11 FOR OTHER ACADEMIC DISCIPLINES.—In developing 12 the plan, the President shall seek to conform the ac-13 creditation or certification process for the Centers of 14 Academic Excellence for Information Assurance to 15 the peer-based accreditation practices used for all 16 other established academic disciplines, including a 17 process involving all appropriate constituency com-18 munities, and covering standards for curriculum, 19 quality of instruction, contribution to the discipline, 20 and supporting facilities.

21 TITLE X—GENERAL PROVISIONS

22 Subtitle A—Financial Matters

23 SEC. 1001. GENERAL TRANSFER AUTHORITY.

24 (a) Authority To Transfer Authorizations.—

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1 (1) AUTHORITY.—Upon determination by the 2 Secretary of Defense that such action is necessary in 3 the national interest, the Secretary may transfer 4 amounts of authorizations made available to the De-5 partment of Defense in this division for fiscal year 6 2014 between any such authorizations for that fiscal year (or any subdivisions thereof). Amounts of au-7 8 thorizations so transferred shall be merged with and 9 be available for the same purposes as the authoriza-10 tion to which transferred. 11 (2) LIMITATION.—Except as provided in para-12 graph (3), the total amount of authorizations that

the Secretary may transfer under the authority ofthis section may not exceed \$4,000,000,000.

(3) EXCEPTION FOR TRANSFERS BETWEEN
MILITARY PERSONNEL AUTHORIZATIONS.—A transfer of funds between military personnel authorizations under title IV shall not be counted toward the
dollar limitation in paragraph (2).

20 (b) LIMITATIONS.—The authority provided by sub21 section (a) to transfer authorizations—

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

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

4 (c) EFFECT ON AUTHORIZATION AMOUNTS.—A 5 transfer made from one account to another under the au-6 thority of this section shall be deemed to increase the 7 amount authorized for the account to which the amount 8 is transferred by an amount equal to the amount trans-9 ferred.

10 (d) NOTICE TO CONGRESS.—The Secretary shall
11 promptly notify Congress of each transfer made under
12 subsection (a).

13 SEC. 1002. DEPARTMENT OF DEFENSE READINESS RES14 TORATION FUND.

15 (a) ESTABLISHMENT.—The Secretary of Defense shall establish a fund to be known as the "Department" 16 of Defense Readiness Restoration Fund" (in this section 17 referred to as the "Fund") in order to provide funds, in 18 19 addition to other funds that may be available, for training 20 activities of the Armed Forces (including flying hours and 21 steaming days) and the maintenance of military equip-22 ment.

(b) PURPOSE.—The purpose of the Fund is to provide the Department of Defense with increased flexibility
to transfer funds to high priority readiness accounts,

where necessary to address significant shortfalls in fund ing otherwise available for the training activities of the
 Armed Forces (including flying hours and steaming days)
 and the maintenance of military equipment.

5 (c) MANAGEMENT.—

6 (1) IN GENERAL.—The Fund shall be managed
7 by a senior official of the Department of Defense
8 designated by the Under Secretary of Defense
9 (Comptroller) for that purpose.

10 (2) CONSULTATION.—The senior official des11 ignated under paragraph (1) shall manage the Fund
12 in consultation with the Assistant Secretary of De13 fense for Logistics and Materiel Readiness and the
14 Assistant Secretary of Defense for Readiness.

15 (d) Elements.—

16 (1) IN GENERAL.—The Fund shall consist of17 the following:

18 (A) Amounts transferred to the Fund in19 accordance with paragraph (2).

(B) Any other amounts appropriated to,
credited to, or deposited into the Fund by law.
(2) TRANSFERS.—The Secretary of Defense
may transfer to the Fund, in accordance with established procedures governing such transfers, any unobligated funds available to the Department of De-

fense. Any amount so transferred shall be credited
 to the Fund.

3 (e) AVAILABILITY OF FUNDS.—

4 (1) IN GENERAL.—Subject to the provisions of 5 this subsection, amounts in the Fund shall be avail-6 able to the Secretary of Defense for transfer to the 7 operation and maintenance accounts of a military 8 department or Defense Agency for expenditure for 9 training activities of the Armed Forces (including 10 flying hours and steaming days) and the mainte-11 nance of military equipment.

12 (2) LIMITATION.—Amounts in the Fund may
13 not be obligated for any purpose other than pur14 poses described in paragraph (1).

15 (3) PRIORITY IN READINESS NEEDS.—The As-16 sistant Secretary of Defense for Logistics and Mate-17 riel Readiness and the Assistant Secretary of De-18 fense for Readiness shall establish a process for 19 identifying, evaluating, and prioritizing the key read-20 iness needs of the Department and for ensuring that 21 amounts in the Fund are made available for the 22 highest priority readiness needs so identified.

23 (4) PERIOD OF AVAILABILITY.—The period of24 availability for obligation of amounts in the Fund

shall not be affected by a transfer of such amounts
 under this section.

3 (5) EFFECT ON AUTHORIZATION AMOUNTS.—A
4 transfer made from one account to another under
5 the authority of this section shall be deemed to
6 change the amount authorized for the account to
7 which the amount is transferred by an amount equal
8 to the amount transferred.

9 (f) CONSTRUCTION OF TRANSFER AUTHORITY.—

10 (1) TRANSFERS TO FUND.—The transfer of 11 amounts to the Fund pursuant to subsection (d)(2)12 shall not be counted toward the dollar limitation on 13 transfer authority in section 1001, any similar provi-14 sion in an annual Act authorizing appropriations for 15 a fiscal year for the Department of Defense, or any 16 other provision of law imposing a ceiling on amounts 17 that may be transferred by the Department.

(2) TRANSFERS FROM FUND.—The transfer of
amounts from the Fund to a military department or
Defense Agency pursuant to subsection (e)(1) shall
not be counted toward the dollar limitation on transfer authority in section 1001, any similar provision
in an annual Act authorizing appropriations for a
fiscal year for the Department of Defense, or any

1	other provision of law imposing a ceiling on amounts
2	that may be transferred by the Department.
3	(g) SUNSET.—
4	(1) TRANSFERS OF UNOBLIGATED FUNDS.—
5	The authority to transfer unobligated funds to the
6	Fund under subsection $(d)(2)$ shall cease on Sep-
7	tember 30, 2014.
8	(2) TRANSFERS FROM FUND.—The authority to
9	transfer amounts from the Fund under subsection
10	(e) shall expire on April 1, 2015.
11	(3) EXCEPTIONS FROM TRANSFER LIMITA-
12	TIONS.—The exception from the provisions of law
13	referred to in paragraphs (1) and (2) of subsection
14	(f) of transfers of amounts referred to in such para-
15	graphs shall cease on September 30, 2014.
16	(h) NOTICE TO CONGRESS.—The Secretary of De-
17	fense shall promptly notify the congressional defense com-
18	mittees of each transfer under subsection $(d)(2)$ or $(e)(1)$.
19	(i) ANNUAL REPORT.—Not later than 60 days after
20	the end of any fiscal year in which amounts are available
21	in the Fund, the Secretary of Defense shall submit to the
22	congressional defense committees a report on the oper-
23	ation of the Fund during such fiscal year. Each report
24	shall include, for the fiscal year covered by such report,
25	the following:

1	(1) A statement of the amounts transferred, ap-
2	propriated, credited, or deposited to or into the
3	Fund, and the source of such amounts.
4	(2) A description of the expenditures made
5	from the Fund (including expenditures following a
6	transfer of amounts in the Fund to a military de-
7	partment or Defense Agency), including the purpose
8	of such expenditures.
9	(3) A description and assessment of the im-
10	provements to the readiness of the Department of
11	Defense resulting from such expenditures.
12	(4) A statement of the balance in the Fund at
13	the beginning and end of such fiscal year.
14	Subtitle B—Counter-Drug
15	Activities
16	SEC. 1011. EXTENSION OF AUTHORITY TO SUPPORT UNI-
17	FIED COUNTER-DRUG AND COUNTERTER-
18	RORISM CAMPAIGN IN COLOMBIA.
19	(a) EXTENSION.—Section 1021 of the Ronald W.
20	Reagan National Defense Authorization Act for Fiscal
21	Year 2005 (Public Law 108–375; 118 Stat. 2042), as
22	most recently amended by section 1010 of the National
23	Defense Authorization Act for Fiscal Year 2013 (Public
24	Law 112–239; 126 Stat. 1907), is further amended—

(1) in subsection (a), by striking "2013" and
 inserting "2015"; and

3 (2) in subsection (c), by striking "2013" and
4 inserting "2015".

5 (b) NOTICE TO CONGRESS ON ASSISTANCE.—Not later than 15 days before providing assistance under sec-6 7 tion 1021 of the Ronald W. Reagan National Defense Au-8 thorization Act for Fiscal Year 2005 (as amended by sub-9 section (a)) using funds available for fiscal year 2014, the 10 Secretary of Defense shall submit to the congressional defense committees a notice setting forth the assistance to 11 be provided, including the types of such assistance, the 12 13 budget for such assistance, and the completion date for the provision of such assistance. 14

15SEC. 1012. EXTENSION OF AUTHORITY FOR JOINT TASK16FORCES TO PROVIDE SUPPORT TO LAW EN-17FORCEMENT AGENCIES CONDUCTING18COUNTER-TERRORISM ACTIVITIES.

Section 1022(b) of the National Defense Authorization Act for Fiscal Year 2004 (10 U.S.C. 371 note) is
amended by striking "2013" and inserting "2015".

1SEC. 1013. EXTENSION AND EXPANSION OF AUTHORITY TO2PROVIDE ADDITIONAL SUPPORT FOR3COUNTER-DRUG ACTIVITIES OF CERTAIN4FOREIGN GOVERNMENTS.

5 (a) EXTENSION.—Subsection (a)(2) of section 1033
6 of the National Defense Authorization Act for Fiscal Year
7 1998 (Public Law 105–85; 111 Stat. 1881), as most re8 cently amended by section 1006 of the National Defense
9 Authorization Act for Fiscal Year 2012 (Public Law 112–
10 81; 125 Stat. 1557), is further amended by striking
11 "2013" and inserting "2018".

(b) MAXIMUM AMOUNT OF SUPPORT.—Subsection
(e)(2) of such section 1033, as so amended, is further
amended by striking "2013" and inserting "2018".

(c) ADDITIONAL GOVERNMENTS ELIGIBLE TO RECEIVE SUPPORT.—Subsection (b) of such section 1033, as
so amended, is further amended by adding at the end the
following new paragraphs:

19 "(36) Government of Chad.

- 20 "(37) Government of Libya.
- 21 "(38) Government of Mali.
- 22 "(39) Government of Niger.".

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1	Subtitle C—Naval Vessels and
2	Shipyards
3	SEC. 1021. MODIFICATION OF REQUIREMENTS FOR ANNUAL
4	LONG-RANGE PLAN FOR THE CONSTRUCTION
5	OF NAVAL VESSELS.
6	(a) Annual Naval Vessel Construction
7	PLAN.—Subsection (b) of section 231 of title 10, United
8	States Code, is amended—
9	(1) in paragraph (1) —
10	(A) by striking "should be designed" both
11	places it appears and inserting "shall be de-
12	signed"; and
13	(B) by striking "is capable of supporting"
14	both places it appears and inserting "supports";
15	and
16	(2) in paragraph (2) —
17	(A) in subparagraph (B), by inserting
18	"and capabilities" after "naval vessel force
19	structure"; and
20	(B) by adding at the end the following new
21	subparagraph:
22	"(D) The estimated total cost of construc-
23	tion for each vessel used to determine estimated
24	levels of annual funding under subparagraph
25	(C).".

(b) ASSESSMENT WHEN CONSTRUCTION PLAN DOES
 NOT MEET FORCE STRUCTURE REQUIREMENTS.—Such
 section is further amended—

4 (1) by redesignating subsections (d), (e), and
5 (f) as subsections (e), (f), and (g), respectively; and
6 (2) by inserting after subsection (c) the fol7 lowing new subsection (d):

8 "(d) Assessment When Annual Naval Vessel 9 CONSTRUCTION PLAN DOES NOT MEET FORCE STRUC-10 TURE REQUIREMENTS.—If the annual naval vessel construction plan for a fiscal year under subsection (b) does 11 12 not result in a force structure or capabilities that meet 13 the requirements identified in subsection (b)(2)(B), the Secretary shall include with the defense budget materials 14 15 for that fiscal year an assessment of the extent of the strategic and operational risk to national security associated 16 with the reduced force structure of naval vessels over the 17 period of time that the required force structure or capa-18 bilities are not achieved. Such assessment shall include an 19 20analysis whether the risks are acceptable, and plans to 21 mitigate such risks. Such assessment shall be coordinated 22 in advance with the commanders of the combatant com-23 mands and the Nuclear Weapons Council under section 179 of this title.". 24

1SEC. 1022. REPORT ON NAVAL VESSELS AND THE FORCE2STRUCTURE ASSESSMENT.

3 (a) REPORT REQUIRED.—Not later than February 1,
4 2014, the Chief of Naval Operations shall submit to the
5 congressional defense committees a report on current and
6 anticipated requirements for combatant vessels of the
7 Navy over the next 30 years.

8 (b) ELEMENTS.—The report required by subsection9 (a) shall include the following:

(1) A description of the naval capability requirements identified by the combatant commands in
developing the Force Structure Assessment (FSA) in
2005 and revalidating that Assessment in 2010.

14 (2) The capabilities for each class of vessel that15 was assumed in the Force Structure Assessment.

16 (3) An assessment of the capabilities of the cur17 rent fleet of combatant vessels of the Navy to meet
18 current and anticipated requirements.

(4) An assessment the capabilities of the anticipated fleet of combatant vessels of the Navy to meet
emerging threats over the next 30 years.

(5) An assessment of how the Navy will meet
combatant command requirements for forward-deployed naval capabilities with a smaller number of
ships and submarines.

1	(6) An assessment of how the Navy will manage
2	the risk of massing a greater set of capabilities on
3	a smaller number of ships while facing an expanding
4	range of asymmetrical threats, such as—
5	(A) anti-access/area-denial capabilities;
6	(B) diesel-electric submarines;
7	(C) mines; and
8	(D) anti-ship cruise and ballistic missiles.
9	(c) FORM.—The report required by subsection (a)
10	shall be submitted in unclassified form, but may include
11	a classified annex.
12	SEC. 1023. REPEAL OF POLICY RELATING TO PROPULSION
13	SYSTEMS OF ANY NEW CLASS OF MAJOR
14	COMBATANT VESSELS OF THE STRIKE
15	FORCES OF THE UNITED STATES NAVY.
16	Section 1012 of the National Defense Authorization
17	Act for Fiscal Year 2008 (10 U.S.C. 7291 note) is re-
18	pealed.
19	SEC. 1024. CLARIFICATION OF SOLE OWNERSHIP RESULT-
20	ING FROM SHIP DONATIONS AT NO COST TO
21	THE NAVY.
22	(a) Clarification of Transfer Authority
23	Subsection (a) of section 7306 of title 10, United States
24	

 $24 \quad {\rm Code, \ is \ amended \ to \ read \ as \ follows:}$

"(a) AUTHORITY TO MAKE TRANSFER.—The Sec retary of the Navy may convey, by donation, all right, title,
 and interest to any vessel stricken from the Naval Vessel
 Register or any captured vessel, for use as a museum or
 memorial for public display in the United States, to—

6 "(1) any State, the District of Columbia, any
7 Commonwealth or possession of the United States,
8 or any municipal corporation or political subdivision
9 thereof; or

10 "(2) any nonprofit entity.".

(b) CLARIFICATION OF LIMITATIONS ON LIABILITY
AND RESPONSIBILITY.—Subsection (b) of such section is
amended to read as follows:

14 "(b) LIMITATIONS ON LIABILITY AND RESPONSI-15 BILITY.—

16 "(1) IMMUNITY OF UNITED STATES.—The
17 United States and all departments and agencies
18 thereof, and their officers and employees, shall not
19 be liable at law or in equity for any injury or dam20 age to any person or property occurring on a vessel
21 donated under this section.

"(2) IMPROVEMENTS, UPGRADES, AND REPAIRS.—Notwithstanding any other law, the United
States and all departments and agencies thereof,
and their officers and employees, shall have no re-

sponsibility or obligation to make, engage in, or pro vide funding for, any improvement, upgrade, modi fication, maintenance, preservation, or repair to a
 vessel donated under this section.".

5 (c) CLARIFICATION THAT TRANSFERS TO BE MADE 6 AT NO COST TO UNITED STATES.—Subsection (c) of such 7 section is amended by inserting after "under this section" the following: ", the maintenance and preservation of that 8 9 vessel as a museum or memorial, and the ultimate disposal 10 of that vessel, including demilitarization of Munitions List items at the end of the useful life of the vessel as a mu-11 12 seum or memorial,".

13 (d) APPLICATION OF ENVIRONMENTAL LAWS; DEFI14 NITIONS.—Such section is further amended by adding at
15 the end the following new subsections:

16 "(e) Application of Environmental Laws.— 17 Nothing in this section shall affect the applicability of 18 Federal, State, interstate, and local environmental laws 19 and regulations, including the Toxic Substances Control Act (15 U.S.C. 2601 et seq.) and the Comprehensive Envi-20 21 ronmental Response, Compensation, and Liability Act of 22 1980 (42 U.S.C. 9601 et seq.), to the Department of De-23 fense or to a donee.

24 "(f) DEFINITIONS.—In this section:

1	"(1) The term 'nonprofit entity' means any en-
2	tity qualifying as an exempt organization under sec-
3	tion $501(c)(3)$ of the Internal Revenue Code of
4	1986.
5	"(2) The term 'Munitions List' means the
6	United States Munitions List created and controlled
7	under section 38 of the Arms Export Control Act
8	(22 U.S.C. 2778).
9	"(3) The term 'donee' means any entity receiv-
10	ing a vessel pursuant to subsection (a).".
11	(e) Clerical Amendments.—
12	(1) SECTION HEADING.—The heading of such
13	section is amended to read as follows:
14	"§7306. Vessels stricken from Naval Vessel Register;
15	captured vessels: conveyance by dona-
16	tion".
17	(2) TABLE OF SECTIONS.—The table of sections
18	at the beginning of chapter 633 of such title is
19	amended by striking the item relating to section
20	7306 and inserting the following new item:
	"7306. Vessels stricken from Naval Vessel Register; captured vessels: convey-

ance by donation.".

Subtitle D—Counterterrorism 1 2 SEC. 1031. TRANSFERS TO FOREIGN COUNTRIES OF INDI-3 DETAINED AT UNITED VIDUALS STATES 4 NAVAL STATION, GUANTANAMO BAY, CUBA. 5 (a) AUTHORITY TO TRANSFER UNDER CERTAIN CIR-CUMSTANCES.—The Secretary of Defense is authorized to 6 transfer or release any individual detained at Guantanamo 7 8 to the individual's country of origin, or any other foreign 9 country, if— 10 (1) the Secretary determines, following a review 11 conducted in accordance with the requirements of 12 section 1023 of the National Defense Authorization 13 Act for Fiscal Year 2012 (10 U.S.C. 801 note) and 14 Executive Order No. 13567, that the individual is no 15 longer a threat to the national security of the United 16 States: 17 (2) such transfer or release outside the United 18 States is to effect an order affecting disposition 19 of the individual by a court or competent tribunal of 20 the United States having jurisdiction; or 21 (3) such individual has been tried in a court or 22 competent tribunal of the United States having ju-23 risdiction on charges based on the same conduct 24 that serves as the basis for the determination that

the individual is an enemy combatant and—

1	(A) has been acquitted of such charges; or
2	(B) has been convicted and has completed
3	serving the sentence pursuant to the conviction.
4	(b) Determination Required Prior to Trans-
5	FER.—Except as provided in subsection (a), the Secretary
6	of Defense may transfer an individual detained at Guanta-
7	name to the custody or control of the individual's country
8	origin, or any other foreign country, only if the Secretary
9	determines that—
10	(1) actions that have been or are planned to be
11	taken will substantially mitigate the risk of such in-
12	dividual engaging or reengaging in any terrorist or
10	

13 other hostile activity that threatens the United14 States or United States persons or interests; and

15 (2) the transfer is in the national security inter-16 est of the United States.

17 (c) FACTORS TO BE CONSIDERED IN MAKING DE18 TERMINATION.—In making the determination specified in
19 subsection (b), the Secretary of Defense shall take into
20 consideration the following factors:

(1) The recommendations of the Guantanamo
Detainee Review Task Force established pursuant to
Executive Order No. 13492 and the recommendations of the Periodic Review Boards established pursuant to No. Executive Order 13567, as applicable.

1	(2) Any confirmed case in which an individual
2	transferred to the foreign country to which the indi-
3	vidual is to be transferred subsequently engaged in
4	terrorist or other other hostile activity that threat-
5	ened the United States or United States persons or
6	interests.
7	(3) Any actions taken by the United States or
8	the foreign country to which the individual is to be
9	transferred, or change in circumstances in such
10	country, that reduce the risk of recidivism of the
11	type described in paragraph (2).
12	(4) Any assurances provided by the government
13	of the foreign country to which the individual is to
14	be transferred, including that—
15	(A) such government maintains control
16	over any facility at which the individual is to be
17	detained if the individual is to be housed in a
18	government-controlled facility; and
19	(B) such government has taken or agreed
20	to take actions to substantially mitigate the risk
21	of the individual engaging or reengaging in any
22	terrorist or other hostile activity that threatens
23	the United States or United States persons or
24	interests.

(5) An assessment of the capacity, willingness,
 and past practices (if applicable) of the foreign
 country described in paragraph (4) in meeting any
 assurances it has provided, including assurances
 under paragraph (4) regarding its capacity and will ingness to mitigate the risk of recidivism.

7 (6) Any record of cooperation by the individual 8 to be transferred with United States intelligence and 9 law enforcement authorities, pursuant to a pre-trial 10 agreement, while in the custody of or under the ef-11 fective control of the Department of Defense, and 12 any agreements and effective mechanisms that may 13 be in place, to the extent relevant and necessary, to 14 provide continued cooperation with United States in-15 telligence and law enforcement authorities.

16 (d) NOTIFICATION.—The Secretary of Defense shall 17 notify the appropriate committees of Congress of a deter-18 mination of the Secretary under subsection (a) or (b) not 19 later than 30 days before the transfer or release of the 20 individual under such subsection. Each notification shall 21 include, at a minimum, the following:

(1) A detailed statement of the basis for thetransfer or release.

1	(2) An explanation of why the transfer or re-
2	lease is in the national security interests of the
3	United States.
4	(3) A description of any actions to be taken to
5	mitigate the risks of recidivism by the individual to
6	be transferred or released.
7	(e) DEFINITIONS.—In this section:
8	(1) The term "appropriate committees of Con-
9	gress" means—
10	(A) the Committee on Armed Services, the
11	Committee on Appropriations, and the Select
12	Committee on Intelligence of the Senate; and
13	(B) the Committee on Armed Services, the
14	Committee on Appropriations, and the Perma-
15	nent Select Committee on Intelligence of the
16	House of Representatives.
17	(2) The term "individual detained at Guanta-
18	namo" means any individual located at United
19	States Naval Station, Guantanamo Bay, Cuba, as of
20	October 1, 2009, who—
21	(A) is not a citizen of the United States or
22	a member of the Armed Forces of the United
23	States; and
24	(B) is—

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1	(i) in the custody or under the control
2	of the Department of Defense; or
3	(ii) otherwise under detention at
4	United States Naval Station, Guantanamo
5	Bay, Cuba.
6	(f) Repeal of Superseded Authorities.—The
7	following provisions of law are repealed:
8	(1) Section 1033 of the Ike Skelton National
9	Defense Authorization Act for Fiscal Year 2011
10	(Public Law 111–383; 124 Stat. 4351).
11	(2) Section 1028 of the National Defense Au-
12	thorization Act for Fiscal Year 2012 (Public Law
13	112–81; 125 Stat. 1567; 10 U.S.C. 801 note).
14	(3) Section 1028 of the National Defense Au-
15	thorization Act for Fiscal Year 2013 (Public Law
16	112–239; 126 Stat. 1914; 10 U.S.C. 801 note).
17	SEC. 1032. AUTHORITY TO TEMPORARILY TRANSFER INDI-
18	VIDUALS DETAINED AT UNITED STATES
19	NAVAL STATION, GUANTANAMO BAY, CUBA,
20	TO THE UNITED STATES FOR EMERGENCY OR
21	CRITICAL MEDICAL TREATMENT.
22	(a) TRANSFER FOR EMERGENCY OR CRITICAL MED-
23	ICAL TREATMENT AUTHORIZED.—Notwithstanding sec-
24	tion 1031(a), or any similar provision of law enacted after
25	September 30, 2013, the Secretary of Defense may tempo-

rarily transfer any individual detained at Guantanamo to
 a Department of Defense medical facility in the United
 States for the sole purpose of providing the individual
 medical treatment if the Secretary determines that—

5 (1) the Senior Medical Officer, Joint Task
6 Force-Guantanamo Bay, Cuba, has determined that
7 the medical treatment is necessary to prevent death
8 or imminent significant injury or harm to the health
9 of the individual;

(2) based on the recommendation of the Senior
Medical Officer, Joint Task Force–Guantanamo
Bay, Cuba, the medical treatment is not available to
be provided at United States Naval Station, Guantanamo Bay, Cuba, without incurring excessive and
unreasonable costs; and

16 (3) the Department of Defense has provided for
17 appropriate security measures for the custody and
18 control of the individual during any period in which
19 the individual is temporarily in the United States
20 under this subsection.

(b) LIMITATION ON EXERCISE OF AUTHORITY.—The
authority of the Secretary of Defense under subsection (a)
may be exercised only by the Secretary of Defense or by
another official of the Department of Defense at the level
of Under Secretary of Defense or higher.

1	(c) CONDITIONS OF TRANSFER.—An individual who
2	is temporarily transferred under the authority in sub-
3	section (a) shall—
4	(1) remain in the custody and control of the
5	Secretary of Defense at all times; and
6	(2) be returned to United States Naval Station,
7	Guantanamo Bay, Cuba, as soon as feasible after a
8	Department of Defense physician determines that—
9	(A) the individual is medically cleared to
10	travel; and
11	(B) in consultation with the Commander,
12	Joint Task Force–Guantanamo Bay, Cuba, any
13	necessary follow-up medical care may reason-
14	ably be provided the individual at United States
15	Naval Station, Guantanamo Bay, Cuba.
16	(d) STATUS WHILE IN UNITED STATES.—An indi-
17	vidual who is temporarily transferred under the authority
18	in subsection (a), while in the United States—
19	(1) shall be considered to be paroled into the
20	United States temporarily pursuant to section
21	212(d)(5)(A) of the Immigration and Nationality
22	Act (8 U.S.C. 1182(d)(5)(A));
23	(2) shall not be permitted to apply for asylum
24	under section 208 of the Immigration and Nation-

under section 208 of the Immigration and Nation-ality Act (8 U.S.C. 1158), be placed in removal pro-

ceedings under section 240 of such Act (8 U.S.C.
 1229a), or be eligible to apply for admission into the
 United States; and

4 (3) shall not be permitted to avail himself of
5 any right, privilege, or benefit of any law of the
6 United States beyond those available to individuals
7 detained at United States Naval Station, Guanta8 namo Bay, Cuba.

9 (e) JUDICIAL REVIEW PRECLUDED.—A decision not 10 to grant a temporary transfer under subsection (a), or not 11 to recommend the granting of such a transfer, shall not 12 give rise to a judicial cause of action.

(f) NOTIFICATION.—The Secretary of Defense shall
notify the Committees on Armed Services of the Senate
and the House of Representatives of any temporary transfer of an individual under the authority in subsection (a)
not later than 5 days after the transfer of the individual
under that authority.

(g) INDIVIDUAL DETAINED AT GUANTANAMO DEFINED.—In this section, the term "individual detained at
Guantanamo" has the meaning given that term in section
1031(e)(2).

1	SEC. 1033. LIMITATION ON THE TRANSFER OR RELEASE OF
2	INDIVIDUALS DETAINED AT UNITED STATES
3	NAVAL STATION, GUANTANAMO BAY, CUBA.
4	(a) IN GENERAL.—Except as provided in subsection
5	(b), none of the funds authorized to be appropriated by
6	this Act for fiscal year 2014 may be used to transfer, re-
7	lease, or assist in the transfer or release to or within the
8	United States, its territories, or possessions of Khalid
9	Sheikh Mohammed or any other detainee who—
10	(1) is not a United States citizen or a member
11	of the Armed Forces of the United States; and
12	(2) is or was held on or after January 20,
13	2009, at United States Naval Station, Guantanamo
14	Bay, Cuba, by the Department of Defense.
15	(b) TRANSFER FOR DETENTION AND TRIAL.—The
16	Secretary of Defense may transfer a detainee described
17	in subsection (a) to the United States for detention and
18	trial if the Secretary—
19	(1) determines that the transfer is in the na-
20	tional security interest of the United States;
21	(2) determines that appropriate actions have
22	been taken, or will be taken, to address any risk to
23	public safety that could arise in connection with the
24	detention and trial in the United States; and

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1	(3) notifies the appropriate committees of Con-
2	gress not later than 30 days before the date of the
3	proposed transfer.
4	(c) NOTIFICATION ELEMENTS.—A notification on a
5	transfer under subsection (b)(3) shall include the fol-
6	lowing:
7	(1) A statement of the basis for the determina-
8	tion that the transfer is in the national security in-
9	terest of the United States.
10	(2) A description of the actions the Secretary
11	determines have been taken, or will be taken, to ad-
12	dress any risk to public safety that could arise in
13	connection with the detention and trial in the United
14	States.
15	(d) Appropriate Committees of Congress De-
16	FINED.—In this section, the term "appropriate commit-
17	tees of Congress" means—
18	(1) the Committee on Armed Services, the
19	Committee on Appropriations, and the Select Com-
20	mittee on Intelligence of the Senate; and
21	(2) the Committee on Armed Services, the
22	Committee on Appropriations, and the Permanent
23	Select Committee on Intelligence of the House of
24	Representatives.

1	SEC. 1034. CLARIFICATION OF PROCEDURES FOR USE OF
2	ALTERNATE MEMBERS ON MILITARY COM-
3	MISSIONS.
4	(a) PRIMARY AND ALTERNATE MEMBERS.—
5	(1) NUMBER OF MEMBERS.—Subsection (a) of
6	section 948m of title 10, United States Code, is
7	amended—
8	(A) in paragraph (1)—
9	(i) by striking "at least five members"
10	and inserting "at least five primary mem-
11	bers and as many alternate members as
12	the convening authority shall detail"; and
13	(ii) by adding at the end the following
14	new sentence: "Alternate members shall be
15	designated in the order in which they will
16	replace an excused primary member."; and
17	(B) in paragraph (2), by inserting "pri-
18	mary" after "the number of".
19	(2) GENERAL RULES.—Such section is further
20	amended—
21	(A) by redesignating subsection (b) and (c)
22	as subsections (d) and (e), respectively; and
23	(B) by inserting after subsection (a) the
24	following new subsections (b) and (c):

"(b) PRIMARY MEMBERS.—Primary members of a
 military commission under this chapter are voting mem bers.

4 "(c) ALTERNATE MEMBERS.—(1) A military commis5 sion may include alternate members to replace primary
6 members who are excused from service on the commission.
7 "(2) Whenever a primary member is excused from
8 service on the commission, an alternate member, if avail9 able, shall replace the excused primary member and the
10 trial may proceed.".

11	(3) EXCUSE OF MEMBERS.—Subsection (d) of
12	such section, as redesignated by paragraph $(2)(A)$, is
13	amended—
14	(A) in the matter before paragraph (1), by
15	inserting "primary or alternate" before "mem-
16	ber'';
17	(B) in paragraph (2), by striking "or" at
18	the end;
19	(C) in paragraph (3), by striking the pe-
20	riod at the end and inserting "; or"; and
21	(D) by adding at the end the following new

22 paragraph:

23 "(4) in the case of an alternate member, in24 order to reduce the number of alternate members re-

1	quired for service on the commission, as determined
2	by the convening authority.".
3	(4) Absent and additional members.—Sub-
4	section (e) of such section, as redesignated by para-
5	graph $(2)(A)$, is amended—
6	(A) in the first sentence—
7	(i) by inserting "the number of pri-
8	mary members of" after "Whenever";
9	(ii) by inserting "primary" before
10	"members required by"; and
11	(iii) by inserting "and there are no re-
12	maining alternate members to replace the
13	excused primary members" after "sub-
14	section (a)"; and
15	(B) by adding at the end the following new
16	sentence: "An alternate member who was
17	present for the introduction of all evidence shall
18	not be considered to be a new or additional
19	member.".
20	(b) CHALLENGES.—Section 949f of such title is
21	amended—
22	(1) in subsection (a), by inserting "primary or
23	alternate" before "members"; and
24	(2) in subsection (b), by adding at the end the
25	following new sentence: "Nothing in this section pro-

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1	hibits the military judge from awarding to each
2	party such additional peremptory challenges as may
3	be required in the interests of justice.".
4	(c) Number of Votes Required.—Section 949m
5	of such title is amended—
6	(1) by inserting "primary" before "members"
7	each place it appears; and
8	(2) in subsection (b), by adding at the end the
9	following new paragraph:
10	"(4) The primary members present for a vote on a
11	sentence need not be the same primary members who
12	voted on the conviction if the requirements of section
13	948m(d) of this title are met.".
13 14	948m(d) of this title are met.". Subtitle E—Nuclear Forces
14	Subtitle E—Nuclear Forces
14 15	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE-
14 15 16	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR
14 15 16 17	Subtitle E—Nuclear Forces sec. 1041. modification of responsibilities and re- porting requirements of nuclear weapons council.
14 15 16 17 18	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR WEAPONS COUNCIL. (a) RESPONSIBILITIES.—Subsection (d) of section
14 15 16 17 18 19	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR WEAPONS COUNCIL. (a) RESPONSIBILITIES.—Subsection (d) of section 179 of title 10, United States Code, is amended—
 14 15 16 17 18 19 20 	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR WEAPONS COUNCIL. (a) RESPONSIBILITIES.—Subsection (d) of section 179 of title 10, United States Code, is amended— (1) by striking paragraph (10); and
 14 15 16 17 18 19 20 21 	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR WEAPONS COUNCIL. (a) RESPONSIBILITIES.—Subsection (d) of section 179 of title 10, United States Code, is amended— (1) by striking paragraph (10); and (2) by redesignating paragraphs (11) and (12)
 14 15 16 17 18 19 20 21 22 	Subtitle E—Nuclear Forces SEC. 1041. MODIFICATION OF RESPONSIBILITIES AND RE- PORTING REQUIREMENTS OF NUCLEAR WEAPONS COUNCIL. (a) RESPONSIBILITIES.—Subsection (d) of section 179 of title 10, United States Code, is amended— (1) by striking paragraph (10); and (2) by redesignating paragraphs (11) and (12) as paragraphs (10) and (11), respectively.

1	"(6) A description of the joint efforts of the
2	Department of Defense and the Department of En-
3	ergy with respect to the physical protection of spe-
4	cial nuclear material and the development of com-
5	mon physical protection standards for such mate-
6	rial.".
7	SEC. 1042. MODIFICATION OF DEADLINE FOR REPORT ON
8	
	PLAN FOR NUCLEAR WEAPONS STOCKPILE
9	AND NUCLEAR WEAPONS COMPLEX.
10	Section 1043(a) of the National Defense Authoriza-
11	tion Act for Fiscal Year 2012 (Public Law 112–81; 125
12	Stat. 1576) is amended—
13	(1) in the subsection heading, by striking "ON
14	THE PLAN" and all that follows through "CONTROL
15	SYSTEM" and inserting "REQUIRED";
16	(2) in paragraph (1) —
17	(A) by striking "Together with the budget
18	of the President submitted to Congress under
19	section 1105(a) of title 31, United States Code,
20	for each of fiscal years 2013 through 2019, the
21	President" and inserting "The President"; and
22	(B) by striking "control system." and in-
23	serting the following: "control system—
24	"(A) together with the budget of the Presi-
25	dent submitted to Congress under section

1	1105(a) of title 31, United States Code, for
2	each of fiscal years 2013 and 2014; and
3	"(B) except as provided in paragraph (2),
4	not later than 60 days after the submission of
5	the budget of the President to Congress under
6	that section for each of fiscal years 2015
7	through 2019.";
8	(3) by redesignating paragraph (2) as para-
9	graph (3) ; and
10	(4) by inserting after paragraph (1) the fol-
11	lowing new paragraph (2):
12	"(2) Extension of deadline for report.—
13	If the Secretary of Defense and the Secretary of En-
14	ergy jointly determine that a report required by
15	paragraph (1) for any of fiscal years 2015 through
16	2019 will not able to be transmitted to the commit-
17	tees specified in that paragraph by the time required
18	under subparagraph (B) of that paragraph, such
19	Secretaries shall—
20	"(A) promptly, and before the submission
21	to Congress of the budget of the President for
22	that fiscal year under section 1105(a) of title
23	31, United States Code, notify those commit-
24	tees of the expected date for the transmission
25	of the report; and

1	"(B) not later than 30 days after the sub-
2	mission of that budget to Congress, provide a
3	briefing to those committees on the content of
4	the report.".
5	SEC. 1043. COST ESTIMATES AND COMPARISONS RELATING
6	TO INTEROPERABLE WARHEAD.
7	(a) Cost Estimate of Certain Life Extension
8	ACTIVITIES.—
9	(1) IN GENERAL.—The Secretary of Defense,
10	acting through the Director of Cost Assessment and
11	Program Evaluation, shall estimate the costs of life
12	extension activities for the following:
13	(A) Deployed and hedge W88 Trident II
14	D5 missile warheads.
15	(B) Deployed and hedge W78 interconti-
16	nental ballistic missile warheads.
17	(C) Deployed and hedge W87 interconti-
18	nental ballistic missile warheads.
19	(2) SUBMISSION.—The Secretary shall submit
20	the cost estimate required by paragraph (1) to the
21	congressional defense committees not later than
22	February 1, 2014.
23	(b) Cost Comparison Relating to Interoper-
24	able Warhead.—

1 GENERAL.—The acting (1)IN Secretary, 2 through the Director, shall compare the costs of life 3 extension activities for the warheads referred to in 4 subsection (a)(1), using the cost estimate required 5 by that subsection, to the costs of replacing the W88 6 Trident II D5 missile warheads and the W78 inter-7 continental ballistic missile warheads with an inter-8 operable warhead, using the cost estimate for phase 9 6.2A (relating to design definition and cost study) 10 for the interoperable warhead.

(2) SUBMISSION.—The Secretary shall submit
to the congressional defense committees a report on
the cost comparison required by paragraph (1) not
later than April 1, 2014.

15 (c) LIMITATION ON USE OF FUNDS.—None of the funds authorized to be appropriated or otherwise made 16 available by this Act may be obligated or expended for an 17 interoperable warhead to replace the W88 Trident II D5 18 missile warheads and the W78 intercontinental ballistic 19 20 missile warheads after the completion of phase 6.2A for 21 the interoperable warhead until the Secretary submits to 22 the congressional defense committees the report on the 23 cost comparison required by subsection (b).

SEC. 1044. SENSE OF CONGRESS ON ENSURING THE MOD ERNIZATION OF UNITED STATES NUCLEAR FORCES.

4 (a) POLICY.—It is the policy of the United States to 5 modernize or replace the triad of strategic nuclear delivery systems, to proceed with a robust stockpile stewardship 6 7 program, and to maintain and modernize the nuclear 8 weapons production capabilities that will ensure the safe-9 ty, security, reliability, and performance of the United States nuclear arsenal at the New START Treaty levels 10 11 and meet requirements for hedging against possible international developments or technical problems, in conform-12 13 ance with United States policies and to underpin deter-14 rence.

(b) SENSE OF CONGRESS.—It is the sense of Con-gress that—

(1) Congress is committed to providing the resources needed to achieve the objectives stated in
subsection (a) at a minimum at the level set forth
in the 10-year plan provided to Congress on an annual basis pursuant to section 1043 of the National
Defense Authorization Act for Fiscal Year 2012
(Public Law 112-81), as amended;

24 (2) Congress supports the modernization or re-25 placement of the triad of strategic nuclear delivery

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1	systems: a heavy bomber and air-launched cruise
2	missile, an ICBM, and an SSBN and SLBM; and
3	(3) the President and Congress should work to-
4	gether to meet the objectives stated in subsection (a)
5	in the most cost-efficient manner possible.
6	SEC. 1045. READINESS AND FLEXIBILITY OF INTERCONTI-
7	NENTAL BALLISTIC MISSILE FORCE.
8	(a) IN GENERAL.—The Secretary of Defense may, in
9	a manner consistent with the obligations of the United
10	States under international agreements—
11	(1) retain intercontinental ballistic missile
12	launch facilities currently supporting deployed stra-
13	tegic nuclear delivery vehicles within the limit of 800
14	deployed and non-deployed strategic launchers;
15	(2) maintain intercontinental ballistic missiles
16	on alert or operationally deployed status; and
17	(3) preserve intercontinental ballistic missile
18	silos in operational or warm status.
19	(b) REPORT REQUIRED.—Not later than 180 days
20	after the date of the enactment of this Act, the Secretary
21	shall submit to the congressional defense committees a re-
22	port on the feasibility and advisability of preserving inter-
23	continental ballistic missile silos in operational or warm
24	status.

Subtitle F—Miscellaneous Authorities and Limitations

3 SEC. 1051. NATIONAL SECURITY SPECTRUM STRATEGY.

4 (a) NATIONAL SECURITY SPECTRUM STRATEGY.—

5 (1) IN GENERAL.—Chapter 2 of title 10, United
6 States Code, is amended by adding at the end the
7 following new section:

8 "§ 119a. National security spectrum strategy

9 "(a) STRATEGY REQUIRED.—The Secretary of De-10 fense shall, in consultation with the Director of National 11 Intelligence and the Secretary of Commerce, develop and 12 update from time to time a strategy on the availability 13 and use of the electromagnetic spectrum to meet the na-14 tional security requirements of the United States.

15 "(b) PERIODS COVERED BY STRATEGY.—The strat16 egy shall cover each of the following periods (counting
17 from the date of the issuance of the strategy or any update
18 of the strategy):

- 19 "(1) Zero to five years.
- 20 ((2)) Five to ten years.

21 "(3) Ten to thirty years.

22 "(c) ELEMENTS.—The strategy shall include the fol23 lowing (current as of the date of the issuance of the strat24 egy or any update of the strategy):

"(1) An inventory of the uses of the electro magnetic spectrum for national security purposes
 and other purposes.

4 "(2) An estimate of the need for electro5 magnetic spectrum for national security and other
6 purposes over each of the periods specified in sub7 section (b).

8 "(3) An estimate of the capacity to share elec-9 tromagnetic spectrum over each of the period speci-10 fied in subsection (b) among national security pur-11 poses and other purposes in accordance with the es-12 timate developed under paragraph (2).

"(4) Plans to continue to use blocks of electromagnetic spectrum, or to relocate to or commence
use of blocks of electromagnetic spectrum, over each
of the periods specified in subsection (b).

17 "(5) An estimate of the costs of any plans to
18 relocate to or commence use of blocks of electro19 magnetic spectrum, over each of the periods speci20 fied in subsection (b).

"(6) Any other matters that the Secretary of
Defense, in consultation with the Director of National Intelligence and the Secretary of Commerce,
considers appropriate for the strategy.

"(d) FREQUENCY OF UPDATES.—The strategy shall
 be updated not less often than once every five years.

3 "(e) FORM.—The strategy, and any update of the
4 strategy, shall be issued in unclassified form, but may in5 clude a classified annex.".

6 (2) CLERICAL AMENDMENT.—The table of sec-7 tions at the beginning of chapter 2 of such title is 8 amended by adding at the end the following new 9 item:

"119a. National security spectrum strategy.".

(b) DEADLINE FOR DEVELOPMENT OF STRATEGY.—
The national security spectrum strategy required by section 119a of title 10, United States Code (as added by
subsection (a)), shall be developed not later than one year
after the date of the enactment of this Act.

15 SEC. 1052. DEPARTMENT OF DEFENSE REPRESENTATION 16 IN DISPUTE RESOLUTION REGARDING SUR-17 RENDER OF DEPARTMENT OF DEFENSE 18 BANDS OF **ELECTROMAGNETIC** FRE-19 QUENCIES.

Section 1062(b) of the National Defense Authorization Act for Fiscal Year 2000 (Public Law 106–65; 113
Stat. 768; 47 U.S.C. 921 note) is amended by adding at
the end the following new paragraph:

24 "(3) DISPUTE RESOLUTION.—In the event of
25 any dispute resolution process involving the sur•S 1197 PCS

1	render of use of such band of frequencies, the Sec-
2	retary shall ensure the Department of Defense has
3	adequate representation to convey its views.".
4	SEC. 1053. SENSE OF SENATE ON PARENTAL RIGHTS OF
5	MEMBERS OF THE ARMED FORCES IN CHILD
6	CUSTODY DETERMINATIONS.
7	It is the sense of the Senate that State courts should
8	not consider a military deployment, including past,
9	present, or future deployment, as the sole factor in deter-
10	mining child custody in a State court proceeding involving
11	a parent who is a member of the Armed Forces. The best
12	interest of the child should always prevail in custody cases,
13	but members of the Armed Forces should not lose custody
14	of their children based solely upon service to our country.
15	Subtitle G—Studies and Reports
16	SEC. 1061. REPEAL AND MODIFICATION OF REPORTING RE-
17	QUIREMENTS.
18	(a) TITLE 10, UNITED STATES CODE.—Title 10,
19	United States Code, is amended as follows:
20	(1) Section 113 is amended by striking sub-
21	section (m).
22	(2) Section 117 is amended—
23	(A) by striking subsection (e); and
24	(B) by redesignating subsection (f) as sub-
25	section (e).

1	(3) Section 127 is amended by striking sub-
2	section (d).
3	(4) Section 153 is amended by striking sub-
4	section (c).
5	(5)(A) Section 483 is repealed.
6	(B) The table of sections at the beginning of
7	chapter 23 is amended by striking the item relating
8	to section 483.
9	(6) Section 1781b is amended by striking sub-
10	section (d).
11	(7) Section 2216 is amended—
12	(A) by striking subsection (i); and
13	(B) by redesignating subsections (j) and
14	(k) as subsections (i) and (j), respectively.
15	(8) Section 2244a(c) is amended by striking the
16	last sentence.
17	(9) Section 2410i(c) is amended by striking the
18	last sentence.
19	(10) Section 2835 is amended—
20	(A) in subsection (a), by striking "Subject
21	to subsection (b), the Secretary" and inserting
22	"The Secretary";
23	(B) by striking subsection (b); and

1	(C) by redesignating subsections (c)
2	through (f) as subsections (b) through (e), re-
3	spectively.
4	(11) Section 2861 is amended—
5	(A) by striking subsection (c); and
6	(B) by redesignating subsection (d) as sub-
7	section (c).
8	(12)(A) Section 2884 is amended—
9	(i) by striking subsection (b);
10	(ii) in subsection (a)—
11	(I) by redesignating paragraph (2) as
12	subsection (b);
13	(II) in paragraph (1)—
14	(aa) by striking "PROJECT RE-
15	PORTS.—(1)" and inserting "RE-
16	PORTS.—";
17	(bb) by redesignating subpara-
18	graphs (A) and (B) as paragraphs (1)
19	and (2), respectively;
20	(iii) in subsection (b), as redesignated by
21	clause (ii)(I), by striking "For each" and in-
22	serting "Content of Reports.—(1) For
23	each";
24	(iv) by redesignating paragraphs (3) and
25	(4) of subsection (a) as paragraphs (2) and (3) ,

1	respectively, of subsection (b), as redesignated
2	by clause (ii)(I); and
3	(v) in paragraph (2), as redesignated by
4	clause (iv), of subsection (b), as redesignated by
5	clause (ii)(I), by striking "contract described in
6	paragraph (1)" and inserting "contract de-
7	scribed in subsection (a)".
8	(B)(i) The heading of such section is amended
9	to read as follows:
10	"§2884. Project reports".
11	(ii) The item relating to such section in the
12	table of sections at the beginning of subchapter IV
13	of chapter 169 is amended to read as follows:
	"2884. Project reports.".
14	(13) Section $2885(a)(3)$ is amended by striking
15	"If a project" and inserting "In the case of a project
16	for new construction, if the project".
17	(14) Section 2916 is amended by striking sub-
18	section (c).
19	(b) ANNUAL NATIONAL DEFENSE AUTHORIZATION
20	ACTS.—
21	(1) FISCAL YEAR 2009.—Section $903(b)(5)$ of
22	the Duncan Hunter National Defense Authorization
23	Act for Fiscal Year 2009 (Public Law 110–417; 10
24	U.S.C. 2228 note) is amended to read as follows:

1	"(5) Not later than December 31 of each year, the
2	corrosion control and prevention executive of a military
3	department shall submit to the Secretary of Defense a re-
4	port containing recommendations pertaining to the corro-
5	sion control and prevention program of the military de-
6	partment. Such report shall include recommendations for
7	the funding levels necessary for the executive to carry out
8	the duties of the executive under this section.".
9	(2) FISCAL YEAR 2008.—The National Defense
10	Authorization Act for Fiscal Year 2008 (Public Law
11	110–181) is amended as follows:
12	(A) Section 1074(b)(6) (10 U.S.C. 113
13	note) is amended—
14	(i) in subparagraph (A), by striking
15	"The Secretary" and inserting "Except as
16	provided in subparagraph (D), the Sec-
17	retary"; and
18	(ii) by adding at the end the following
19	new subparagraph:
20	"(D) EXCEPTIONS.—Subparagraph (A)
21	does not apply to determinations made with re-
22	spect to the following individuals:
23	"(i) An individual described in para-
24	graph $(2)(C)$ who is otherwise sponsored
25	by the Secretary of Defense, the Deputy

1	Secretary of Defense, the Chairman of the
2	Joint Chiefs of Staff, or the Vice Chair-
3	man of the Joint Chiefs of Staff.
4	"(ii) An individual described in para-
5	graph (2)(E).".
6	(B) Section 2864 (10 U.S.C. 2911 note) is
7	repealed.
8	(3) FISCAL YEAR 2007.—The John Warner Na-
9	tional Defense Authorization Act for Fiscal Year
10	2007 (Public Law 109–364) is amended as follows:
11	(A) Section 226 (120 Stat. 2131) is re-
12	pealed.
13	(B) Section 323 (10 U.S.C. 229 note) is
14	amended—
15	(i) by striking subsection (c); and
16	(ii) by redesignating subsections (d),
17	(e), and (f) as subsections (c), (d), and (e),
18	respectively.
19	(4) FISCAL YEAR 1999.—Section 1101 of the
20	Strom Thurmond National Defense Authorization
21	Act for Fiscal Year 1999 (Public Law 105–261; 5
22	U.S.C. 3104 note) is amended by striking subsection
23	(g).
24	(c) Security Report.—Section 3151 of the Depart-
25	ment of Energy Facilities Safeguards, Security, and Coun-
23 24	(g).(c) SECURITY REPORT.—Section 3151 of the Dep.

terintelligence Enhancement Act of 1999 (subtitle D of
 title XXXI of Public Law 106-65; 42 U.S.C. 7383e) is
 repealed.

4 SEC. 1062. REPORT ON PLANS FOR THE DISPOSITION OF
5 THE MINE RESISTANT AMBUSH PROTECTED
6 VEHICLE FLEET.

7 (a) REPORT.—Not later than 60 days after the date 8 of the enactment of this Act, the Secretary of Defense 9 shall, in consultation with the Secretaries of the military 10 departments and the commanders of the geographic combatant commands, submit to the congressional defense 11 12 committees a report setting forth the plans of the Depart-13 ment of Defense for the Mine Resistant Ambush Protected 14 (MRAP) vehicle fleet.

15 (b) ELEMENTS.—The report under subsection (a)16 shall include the following:

(1) An enumeration of the number, type, and
status of Mine Resistant Ambush Protected vehicles
that have been selected for integration into the overall tactical wheeled vehicle fleet across the Armed
Forces, including the reserve components of the
Armed Forces.

(2) An enumeration of the number, type, and
status of Mine Resistant Ambush Protected vehicles
that have been selected for sustainment stocks,

prepositioned stocks, or war reserve, or for training
 purposes.

3 (3) An enumeration of the number, type, and
4 status of Mine Resistant Ambush Protected vehicles
5 that have been selected for divestiture or some other
6 purpose.

7 (4) An analysis of the lessons learned from the
8 rapid acquisition process used to procure Mine Re9 sistant Ambush Protected vehicles, and rec10 ommendations for future rapid acquisitions proc11 esses with respect to similar vehicles.

12 (5) A cost-benefit analysis of the proposed di-13 vestiture of Mine Resistant Ambush Protected vehi-14 cles, and an identification of opportunities for, and 15 impediments to, foreign military sale, transfer, or 16 commercial reuse of vehicles proposed for divesti-17 ture.

18 (6) A description of the operations,
19 sustainment, and modernization plans for Mine Re20 sistant Ambush Protected vehicles proposed for re21 tention by the Armed Forces.

22 SEC. 1063. REPORT ON FOREIGN LANGUAGE SUPPORT CON 23 TRACTS FOR THE DEPARTMENT OF DEFENSE.

(a) IN GENERAL.—Not later than 90 days after thedate of the enactment of this Act, the Secretary of Defense

shall submit to the congressional defense committees a re port setting forth an assessment of the current approach
 of the Department of Defense for managing foreign lan guage support contracts for the Department.

5 (b) ELEMENTS.—The report required by subsection6 (a) shall set forth the following:

7 (1) A description and analysis of the spending
8 by the Department on all types of foreign language
9 support services and products acquired by the com10 ponents of the Department.

(2) An assessment, in light of the analysis
under paragraph (1), whether adjustment are needed in the management of foreign language support
contracts for Department in order to obtain efficiencies in contracts for all types of foreign language
support for the Department.

17 SEC. 1064. CIVIL AIR PATROL.

(a) REPORT.—The Secretary of the Air Force shall
submit to the congressional defense committees a report
on the Civil Air Patrol fleet.

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

(1) An assessment whether the current number
of aircraft, operating locations, and types of aircraft

1	in the Civil Air Patrol fleet are suitable for each of
2	the following:
3	(A) Emergency missions in support of the
4	Air Force, the Federal Emergency Management
5	Agency, State and local governments, and oth-
6	ers.
7	(B) Other operational missions in support
8	of the Air Force, other Federal agencies, State
9	and local governments, and others.
10	(C) Flight proficiency, flight training, and
11	operational mission training and support for
12	cadet orientation and cadet flight training pro-
13	grams in every State Civil Air Patrol wing.
14	(2) An assessment of the ideal overall size of
15	the Civil Air Patrol aircraft fleet, including a de-
16	scription of the factors used in determining that
17	size.
18	(3) An assessment of the process used by the
19	Civil Air Patrol and the Air Force to determine air-
20	craft operating locations, and whether State wing
21	commanders are appropriately involved in that proc-
22	ess.
23	(4) An assessment of the process used by the
24	Civil Air Patrol, the Air Force, the Federal Emer-
25	gency Management Agency, and others to determine

the type of aircraft and number of aircraft to be
 needed to support emergency, operational, and train ing missions.

4 SEC. 1065. EAGLE VISION SYSTEM.

5 (a) REPORT REQUIRED.—

6 (1) IN GENERAL.—Not later than 180 days 7 after the date of the enactment of this Act, the 8 Chief of Staff of the Air Force shall submit to the 9 congressional defense committees a report on the 10 Eagle Vision system.

11 (2) ELEMENTS.—The report required by para-12 graph (1) shall include a description and assessment 13 of the various commands, components of the Armed 14 Forces, and Defense Agencies to which control of 15 the Eagle Vision system could be transferred from 16 the Headquarters of the Air Force, including the ac-17 tions to be completed before transfer, potential 18 schedules for transfer, and the effects of transfer on 19 the capabilities of the system or use of the system 20 by other elements of the Department.

(b) LIMITATION ON CERTAIN ACTIONS.—The Secretary of the Air Force may not undertake any changes
to the organization or control of the Eagle Vision system
until 90 days after the date of the submittal to the con-

gressional defense committees of the report required by
 subsection (a).

3 Subtitle H—Other Matters

4 SEC. 1081. EXTENSION OF MINISTRY OF DEFENSE ADVISOR

5

PROGRAM.

6 (a) EXTENSION OF AUTHORITY.—Subsection (b) of
7 section 1081 of the National Defense Authorization Act
8 for Fiscal Year 2012 (Public Law 112-81; 125 Stat.
9 1599; 10 U.S.C. 168 note) is amended—

(1) in paragraph (1), by striking "September
30, 2014" and inserting "September 30, 2019"; and
(2) in paragraph (2), by striking "fiscal year
2012, 2013, or 2014" and inserting "a fiscal year
ending on or before that date".

15 (b) UPDATE OF POLICY GUIDANCE ON AUTHOR-ITY.—The Under Secretary of Defense for Policy shall 16 issue an update of the policy of the Department of Defense 17 18 for assignment of civilian employees of the Department 19 as advisors to foreign ministries of defense under the authority in section 1081 of the National Defense Authoriza-20 21 tion Act for Fiscal Year 2012, as amended by this section. 22 (c) ADDITIONAL ANNUAL REPORTS.—Subsection (c) of such section is amended by striking "2014" and insert-23 ing "2019". 24

1	(d) Technical Amendment.—Subsection $(c)(4)$ of
2	such section is amended by striking "carried out such by
3	such" and inserting "carried out by such".
4	(e) Date for Submittal of Comptroller Gen-
5	ERAL OF THE UNITED STATES REPORT.—Subsection (d)
6	of such section is amended by striking "December 30,
7	2013" and inserting "December 31, 2014".
8	TITLE XI-CIVILIAN PERSONNEL
9	MATTERS
10	SEC. 1101. EXTENSION OF VOLUNTARY REDUCTION-IN-
11	FORCE AUTHORITY FOR CIVILIAN EMPLOY-
12	EES OF THE DEPARTMENT OF DEFENSE.
13	Section 3502(f)(5) of title 5, United States Code, is
14	amended by striking "September 30, 2014" and inserting
15	"September 30, 2018".
16	SEC. 1102. EXTENSION OF AUTHORITY TO MAKE LUMP SUM
17	SEVERANCE PAYMENTS TO DEPARTMENT OF
18	DEFENSE EMPLOYEES.
19	Section 5595(i)(4) of title 5, United States Code, is
20	amended by striking "October 1, 2014" and inserting
21	"October 1, 2018".

1	SEC. 1103. EXPANSION OF PROTECTION OF EMPLOYEES OF
2	NONAPPROPRIATED FUND INSTRUMENTAL-
3	ITIES FROM REPRISALS.
4	Section 1587(b) of title 10, United States Code, is
_	

5 amended by inserting after "take or fail to take" the fol-6 lowing: ", or threaten to take or fail to take,".

7 SEC. 1104. EXTENSION OF ENHANCED APPOINTMENT AND

8 COMPENSATION AUTHORITY FOR CIVILIAN 9 PERSONNEL FOR CARE AND TREATMENT OF 10 WOUNDED AND INJURED MEMBERS OF THE 11 ARMED FORCES.

(a) EXTENSION.—Subsection (c) of section 1599c of
title 10, United States Code, is amended by striking "December 31, 2015" both places it appears and inserting
"December 31, 2020".

16 (b) REPEAL OF FULFILLED REQUIREMENT.—Such
17 section is further amended—

18 (1) by striking subsection (b); and

(2) by redesignating subsection (c), as amended
by subsection (a) of this section, as subsection (b).
(c) REPEAL OF REFERENCES TO CERTAIN TITLE 5
AUTHORITIES.—Subsection (a)(2)(A) of such section is
amended by striking "sections 3304, 5333, and 5753 of
title 5" and inserting "section 3304 of title 5".

1 SEC. 1105. AMOUNT OF EDUCATIONAL ASSISTANCE UNDER

2	SCIENCE, MATHEMATICS, AND RESEARCH
3	FOR TRANSFORMATION DEFENSE EDU-
4	CATION PROGRAM.
5	Section 2192a(b)(2) of title 10, United States Code,
6	is amended by striking "the amount determined" and all
7	that follows through "room and board" and inserting "an
8	amount determined by the Secretary of Defense".
9	SEC. 1106. FLEXIBILITY IN EMPLOYMENT AND COMPENSA-
10	TION OF CIVILIAN FACULTY AT CERTAIN AD-
11	DITIONAL DEPARTMENT OF DEFENSE
12	SCHOOLS.
13	Section 1595(c) of title 10, United States Code, is
14	amended by adding at the end the following new para-
15	graphs:
16	"(5) The Defense Institute for Security Assist-
17	ance Management.
18	"(6) The Joint Special Operations University.".
19	SEC. 1107. TEMPORARY AUTHORITY FOR DIRECT APPOINT-
20	MENT TO CERTAIN POSITIONS AT DEPART-
21	MENT OF DEFENSE RESEARCH AND ENGI-
22	NEERING FACILITIES.
23	(a) Authority for Direct Appointment.—
24	(1) CANDIDATES FOR SCIENTIFIC AND ENGI-
25	NEERING POSITIONS AT SCIENCE AND TECHNOLOGY
26	REINVENTION LABORATORIES.—The Secretary of
	•S 1197 PCS

Defense may appoint qualified candidates possessing
 a bachelor's degree to positions described in para graph (1) of subsection (b) as an employee in a lab oratory described in that paragraph without regard
 to the provisions of subchapter I of chapter 33 of
 title 5, United States Code (other than sections
 3303 and 3328 of such title).

8 (2) VETERAN CANDIDATES FOR SIMILAR POSI-9 TIONS AT RESEARCH AND ENGINEERING FACILI-10 TIES.—The Secretary may appoint qualified veteran 11 candidates to positions described in paragraph (2) of 12 subsection (b) as an employee at a laboratory, agen-13 cy, or organization specified in that paragraph with-14 out regard to the provisions of subchapter I of chap-15 ter 33 of title 5, United States Code.

16 (b) COVERED POSITIONS.—

17 (1) CANDIDATES FOR SCIENTIFIC AND ENGI-18 NEERING POSITIONS.—The positions described in 19 this paragraph are scientific and engineering posi-20 tions in any laboratory designated by section 21 1105(a) of the National Defense Authorization Act 22 for Fiscal Year 2010 (Public Law 111-84; 123 Stat. 23 2486; 10 U.S.C. 2358 note) as a Department of De-24 fense science and technology reinvention laboratory.

1	(2) QUALIFIED VETERAN CANDIDATES.—The
2	positions described in this paragraph are scientific,
3	technical, engineering, and mathematics positions,
4	including technicians, in the following:
5	(A) Any laboratory referred to in para-
6	graph (1) .
7	(B) Any other Department of Defense re-
8	search and engineering agency or organization
9	designated by the Secretary for purposes of
10	subsection (a)(2).
11	(c) Limitation on Number Appointable in Any
12	Calendar Year.—
13	(1) IN GENERAL.—The authority under this
14	section may not, in any calendar year and with re-
15	spect to any laboratory, agency, or organization de-
16	scribed in subsection (b), be exercised with respect
17	to a number of candidates greater than the fol-
18	lowing:
19	(A) In the case of a laboratory described in
20	subsection $(b)(1)$ with respect to appointment
21	authority under subsection $(a)(1)$, the number
22	equal to 1 percent of the total number of sci-
23	entific and engineering positions in such labora-
24	tory that are filled as of the close of the fiscal

year last ending before the start of such calendar year.

3 (B) In the case of a laboratory, agency, or 4 organization described in subsection (b)(2) with 5 respect to appointment authority under sub-6 section (a)(2), the number equal to 1 percent of 7 the total number of scientific, technical, engi-8 neering, mathematics, and technician positions 9 in such laboratory, agency, or organization that 10 are filled as of the close of the fiscal year last 11 ending before the start of such calendar year. 12 (2) Full-time equivalent basis.—For pur-13 poses of this subsection, positions and candidates 14 shall be counted on a full-time equivalent basis.

15 (d) DEFINITIONS.—In this section:

16 (1) The term "employee" has the meaning
17 given that term in section 2105 of title 5, United
18 States Code.

19 (2) The term "veteran" has the meaning given
20 that term in section 101 of title 38, United States
21 Code.

(e) SUNSET.—Appointments may not be made underthis section after December 31, 2019.

1

2

1	SEC. 110	8. MODERNIZATION OF TITLES OF NON-
2		APPROPRIATED FUND INSTRUMENTALITIES
3		FOR PURPOSES OF CERTAIN CIVIL SERVICE
4		LAWS.
5	Secti	on 2105(c) of title 5, United States Code, is
6	amended	in the matter preceding paragraph (1) by strik-
7	ing "Arm	y and Air Force Motion Picture Service, Navy
8	Ship's Ste	ores Ashore" and inserting "Navy Ship Stores
9	Program"	,
10	TITL	E XII—MATTERS RELATING
11	,	TO FOREIGN NATIONS
12	S	ubtitle A—Assistance and
13		Training

14 SEC. 1201. MODIFICATION AND EXTENSION OF AUTHORI-

15 TIES RELATING TO PROGRAM TO BUILD THE
16 CAPACITY OF FOREIGN MILITARY FORCES.

(a) AVAILABILITY OF FUNDS.—Subsection (c)(5) of
section 1206 of the National Defense Authorization Act
for Fiscal Year 2006 (Public Law 109–163; 119 Stat.
3456), as most recently amended by section 1201 of the
National Defense Authorization Act for Fiscal Year 2013
(Public Law 112–239; 126 Stat. 1979), is further amended—

(1) by striking "not more than \$75,000,000
may be used during fiscal year 2010, not more than

and"; and

\$75,000,000 may be used during fiscal year 2011,

(2) by striking "each of fiscal years 2012,

4	2013, and 2014" and inserting "each fiscal year
5	through fiscal year 2018".
6	(b) EXTENSION OF PROGRAM AUTHORIZATION
7	Subsection (g) of such section, as so amended, is further
8	amended—
9	(1) by striking "September 30, 2014" and in-
10	serting "September 30, 2018"; and
11	(2) by striking "through 2014" and inserting
12	"through 2018".
13	(c) REPORT.—Not later than 120 days after the date
14	of the enactment of this Act, the Secretary of Defense
15	shall, in consultation with the Secretary of State, submit
16	to the congressional defense committees a report on the
17	scope of counterterrorism operations for which assistance
18	is authorized to be provided under section 1206 of the Na-
19	tional Defense Authorization Act for Fiscal Year 2006.
20	The report shall include the following:
21	(1) A statement of the purposes for which as-
22	sistance may be provided under the authority of sec-
23	tion 1206 of the National Defense Authorization Act
24	for Fiscal Year 2006, consistent with the Presi-
	•S 1197 PCS

1	dential Policy Directive on United States Security
2	Sector Assistance issued on April 5, 2013.
3	(2) A description of the types of activities that
4	are appropriately within the scope of capacity build-
5	ing assistance under such authority.
6	(3) A description and assessment of the moni-
7	toring and evaluation procedures for such assistance,
8	including measures of effectiveness applicable to
9	counterterrorism capacity building activities under
10	such authority.
11	(4) A prioritized list and discussion of the pri-
12	mary security threats as of the date of the report
13	against which counterterrorism capacity building
14	under such authority is or may be directed, in light
15	of the end of combat operations in Iraq and the ex-
16	pected completion of combat operations by coalition
17	forces in Afghanistan by December 2014.
18	SEC. 1202. REVISIONS TO GLOBAL SECURITY CONTINGENCY
19	FUND AUTHORITY.
20	(a) Authority.—Subsection (b)(1) of section 1207
21	of the National Defense Authorization Act for Fiscal Year
22	2012 (Public Law 112–81; 125 Stat. 1625; 22 U.S.C.
23	2151 note) is amended—

1	(1) in the matter preceding subparagraph (A),
2	by striking "forces, and" and inserting "forces, or";
3	and
4	(2) in subparagraph (A)—
5	(A) by striking "and" the second place it
6	appears and inserting "or"; and
7	(B) by striking "; and" and inserting ";
8	or".
9	(b) ANNUAL REPORT REQUIREMENT.—Subsection
10	(m) of such section is amended in the matter preceding
11	paragraph (1)—
12	(1) by striking "October 30, 2012, and annu-
13	ally thereafter" and inserting "October 30 each
14	year"; and
15	(2) by striking "subsection (q)" and inserting
16	"subsection (o)".
17	(c) Repeal of Fiscal Year 2012 Transitional
18	AUTHORITIES.—Subsection (n) of such section is re-
19	pealed.
20	(d) Repeal of Statutory Funding Limita-
21	TION.—Subsection (o) of such section is repealed.
22	(e) Redesignation of Provisions.—Such section
23	is further amended by redesignating subsections (p) and
24	(q) as subsections (n) and (o), respectively.

 1
 SEC. 1203. TRAINING OF GENERAL PURPOSE FORCES OF

 2
 THE UNITED STATES ARMED FORCES WITH

 3
 MILITARY AND OTHER SECURITY FORCES OF

 4
 FRIENDLY FOREIGN COUNTRIES.

5 (a) IN GENERAL.—Under regulations prescribed under subsection (d), general purpose forces of the United 6 7 States Armed Forces may train with the military forces 8 or other security forces of a friendly foreign country if the 9 Secretary of Defense determines that it is in the national security interests of the United States to do so. Training 10 11 may be conducted under this section only with the prior 12 approval of the Secretary.

13 (b) AUTHORITY TO PAY EXPENSES.—

14 (1) IN GENERAL.—The Secretary of a military
15 department or the commander of a combatant com16 mand may pay, or authorize payment for, the incre17 mental expenses incurred by a friendly foreign coun18 try as the direct result of training with general pur19 pose forces of the United States Armed Forces pur20 suant to subsection (a).

(2) LIMITATION.—The amount of incremental
expenses payable under paragraph (1) in any fiscal
year may not exceed \$15,000,000.

24 (c) REPORTS TO CONGRESS.—Not later than April
25 1 of each year following a fiscal year in which training
26 is conducted pursuant to subsection (a), the Secretary of
•\$ 1197 PCS

Defense shall submit to the Committees on Armed Serv ices of the Senate and the House of Representative a re port on the training conducted pursuant to that subsection
 during that fiscal year. Each report shall specify, for the
 fiscal year covered by such report, the following:

6 (1) Each country in which training was con-7 ducted.

8 (2) The type of training conducted, the dura-9 tion of such training, the number of members of the 10 United States Armed Forces involved in such train-11 ing.

(3) The extent of participation in such training
by foreign military forces and other security forces,
including the number and service affiliation of foreign military and other security force personnel involved and the physical and financial contribution of
each country specified in paragraph (1) in such
training.

(4) The relationship of such training to other
overseas training programs conducted by the United
States Armed Forces, such as military exercise programs sponsored by the Joint Chiefs of Staff, military exercise programs sponsored by a combatant
command, and military training activities sponsored
by a military department (including deployments for

1 training, short duration exercises, and other similar 2 unit training events). 3 (5) A summary of the expenditures under sub-4 section (b) in connection with such training. 5 (6) A description and assessment of the unique 6 military training benefits for members of the United 7 States Armed Forces involved in such training. 8 (d) REGULATIONS.—Any training conducted pursu-9 ant to subsection (a) shall be conducted under regulations 10 prescribed by the Secretary of Defense for the administration of this section. The regulations shall be prescribed 11 12 not later than 180 days after the date of the enactment 13 of this Act. The regulations shall establish accounting procedures to ensure that any expenditures pursuant to this 14 section are accounted for and appropriate. 15

16 (e) DEFINITIONS.—In this section:

17 (1) The term "incremental expenses", with re-18 spect to a friendly foreign country, means the rea-19 sonable and proper costs of rations, fuel, training 20 ammunition, and transportation, and other goods 21 and services consumed by such country as a direct 22 result of that country's participation in training con-23 ducted pursuant to subsection (a), except that such 24 term does not include pay, allowances, and other

normal costs of such country's military or security
 force personnel.

3 (2) The term "other security forces" includes
4 national security forces that conduct border and
5 maritime security, but does not include civilian po6 lice.

7 (f) EXPIRATION.—The authority under this section8 may not be exercised after September 30, 2018.

9 SEC. 1204. UNITED STATES COUNTERTERRORISM ASSIST-

10

ANCE AND COOPERATION IN NORTH AFRICA.

11 (a) STRATEGIC FRAMEWORK REQUIRED.—The Sec-12 retary of Defense shall, in coordination with appropriate 13 officials of the Executive Branch, develop a strategic framework for United States counterterrorism assistance 14 15 and cooperation in the Sahel region of Africa, including for programs conducted under the Trans-Sahara Counter 16 Terrorism Partnership, Operation Enduring Freedom-17 18 Trans Sahara, and related security assistance authorities.

19 (b) ELEMENTS.—The strategic framework required20 by subsection (a) shall include the following:

(1) An evaluation of the threat of terrorist organizations operating in the Sahel region to the national security of the United States.

24 (2) An identification on a regional basis of the25 primary objectives, priorities, and desired end-states

of United States counterterrorism assistance and co operation programs in the region, and of the re sources required to achieve such objectives, prior ities, and end-states.

5 (3) A methodology for assessing the effective-6 ness of United States counterterrorism assistance 7 and cooperation programs in the region in making 8 progress towards the objectives and desired end-9 states identified pursuant to paragraph (2), includ-10 ing an identification of key benchmarks of such 11 progress.

12 (4) Criteria for bilateral partnerships in the re-13 gion.

14 (5) Plans for enhancing coordination among 15 United States and international agencies for plan-16 ning and implementation of United States counter-17 terrorism assistance and cooperation programs for 18 the region on a regional basis, rather than a coun-19 try-by-country basis, in order to improve coordina-20 tion among United States regional and bilateral 21 counterterrorism assistance and cooperation pro-22 grams in the region.

(c) REPORT.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense and
the Secretary of State shall jointly submit to the appro-

priate committees of Congress a report that includes the
 following:

3 (1) A comprehensive description of the strategic
4 framework required by subsection (a).

5 (2) A description of lessons learned regarding 6 the organization and implementation of United 7 States counterterrorism assistance and cooperation 8 programs for the Sahel region of Africa, including 9 an evaluation of the performance and commitment 10 of regional partners in the Sahel region, including 11 Mali in particular, in 2012 and 2013.

12 (d) APPROPRIATE COMMITTEES OF CONGRESS DE13 FINED.—In this section, the term "appropriate commit14 tees of Congress" means—

(1) the Committee on Armed Services and the
Committee on Foreign Relations of the Senate; and
(2) the Committee on Armed Services and the
Committee on Foreign Affairs of the House of Representatives.

20 SEC. 1205. ASSISTANCE TO THE GOVERNMENT OF JORDAN
21 FOR BORDER SECURITY OPERATIONS.

(a) AUTHORITY.—If the President determines that it
is in the national security interests of the United States,
the Secretary of Defense may furnish assistance, including
on a reimbursement basis, to the armed forces of Jordan

on such terms as the President considers appropriate for
 purposes of supporting and maintaining the ability of the
 armed forces of Jordan to maintain security along the bor der between Jordan and Syria.

5 (b) FUNDS AVAILABLE.—The Secretary of Defense
6 may use the following funds to furnish assistance pursu7 ant to subsection (a):

8 (1) Funds authorized to be appropriated by sec-9 tion 1504 and available for the Department of De-10 fense for operation and maintenance for Defense-11 wide activities as specified in the funding table in 12 section 4302.

13 (2) Funds authorized to be appropriated by 14 title XV of the National Defense Authorization Act 15 for Fiscal Year 2013 (Public Law 112–239) and 16 available for reimbursement of certain coalition na-17 tions for support provided to United States military 18 operations pursuant to section 1233 of the National 19 Defense Authorization Act for Fiscal Year 2008 20 (Public Law 110–181) that remain available for ob-21 ligation and expenditure for such reimbursements as 22 of October 1, 2013.

23 (c) LIMITATIONS.—

24 (1) LIMITATION ON AMOUNT.—The total25 amount of assistance, including reimbursements,

1	provided under the authority in subsection (a) may
2	not exceed the following:
3	(A) In the case of assistance using
4	amounts available under subsection $(b)(1)$,
5	\$75,000,000.
6	(B) In the case of assistance using
7	amounts available under subsection (b)(2),
8	\$75,000,000.
9	(2) Applicability of certain regula-
10	TIONS.—The provision of any reimbursements as as-
11	sistance under the authority in subsection (a) shall
12	be subject to regulations applicable to reimburse-
13	ments of certain coalition nations for support pro-
14	vided to United States military operations under sec-
15	tion 1233 of the National Defense Authorization Act
16	for Fiscal Year 2008.
17	(3) PROHIBITION ON CONTRACTUAL OBLIGA-
18	TION.—The Secretary of Defense may not enter into
19	any contractual obligation to provide assistance
20	under subsection (a).
21	(d) Notice to Congress.—
22	(1) NOTICE ON DETERMINATION TO USE AU-
23	THORITY.—The President shall notify the congres-
24	sional defense committees of the determination
25	under subsection (a). Such notice shall include a full

description of the reasons the President determines
 that the exercise of the authority in subsection (a)
 is the national security interests of the United
 States.

5 (2) NOTICE BEFORE EXERCISE.—The Secretary 6 of Defense shall submit to the congressional defense 7 committees, not later than 15 days before providing 8 assistance under the authority in subsection (a), a 9 full description of the assistance to be provided (in-10 cluding the amount of assistance to be provided) and 11 the timeline for the provision of such assistance.

(e) EXPIRATION.—No assistance may be provided
under the authority in subsection (a) after December 31,
2014.

15 SEC. 1206. AUTHORITY TO CONDUCT ACTIVITIES TO EN16 HANCE THE CAPABILITY OF FOREIGN COUN17 TRIES TO RESPOND TO INCIDENTS INVOLV18 ING WEAPONS OF MASS DESTRUCTION.

(a) AUTHORITY.—The Secretary of Defense may,
with the concurrence of the Secretary of State, and in consultation with the Attorney General and the Secretary of
Homeland Security, provide assistance to the military and
civilian first responders of a foreign country in order for
that country to respond effectively to incidents involving
weapons of mass destruction.

(b) AUTHORIZED ELEMENTS.—Assistance provided
 under this section may include training, equipment, and
 supplies.

4 (c)AVAILABILITY \mathbf{OF} Funds FOR ACTIVITIES 5 ACROSS FISCAL YEARS.—Amounts available for any fiscal year for the provision of assistance under the authority 6 7 in subsection (a) may be used for an activity to provide 8 such assistance that begins in that fiscal year but ends 9 in the next fiscal year.

10 (d) INTERAGENCY COORDINATION.—In carrying out 11 this section, the Secretary of Defense shall comply with 12 any otherwise applicable requirement for coordination or 13 consultation within the executive branch.

14 SEC. 1207. SUPPORT OF FOREIGN FORCES PARTICIPATING
15 IN OPERATIONS TO DISARM THE LORD'S RE16 SISTANCE ARMY.

17 (a) AUTHORITY.—Pursuant to the policy established by the Lord's Resistance Army Disarmament and North-18 ern Uganda Recovery Act of 2009 (Public Law 111–172; 19 20 124 Stat. 1209), the Secretary of Defense may, with the 21 concurrence of Secretary of State, provide logistic support, 22 supplies and services, and intelligence support, to foreign 23 forces participating in operations to mitigate and elimi-24 nate the threat posed by the Lord's Resistance Army as follows: 25

(1) The national military forces of Uganda.

2 (2) The national military forces of any other
3 country determined by the Secretary of Defense to
4 be participating in such operations.

5 (b) FUNDING.—

1

6 (1) IN GENERAL.—Of the amount authorized to 7 be appropriated for a fiscal year for the Department 8 of Defense for operation and maintenance, not more 9 than \$50,000,000 may be utilized in such fiscal year 10 to provide support under subsection (a).

(2) AVAILABILITY OF FUNDS ACROSS FISCAL
YEARS.—Amounts available under this subsection
for a fiscal year for support under the authority in
subsection (a) may be used for support under that
authority that begins in such fiscal year but ends in
the next fiscal year.

17 (c) LIMITATIONS.—The Secretary of Defense may
18 not use the authority in subsection (a) to provide any type
19 of support that is otherwise prohibited by any provision
20 of law.

(d) NOTICE TO CONGRESS ON SUPPORT TO BE PROVIDED.—Not less than 15 days before the date on which
funds are obligated to provide support under subsection
(a), the Secretary of Defense shall submit to the appro-

1 priate committees of Congress a notice setting forth the

2	following:
3	(1) The type of support to be provided.
4	(2) The national military forces to be sup-
5	ported.
6	(3) The objectives of such support.
7	(4) The estimated cost of such support.
8	(5) The intended duration of such support.
9	(e) DEFINITIONS.—In this section:
10	(1) The term "appropriate committees of Con-
11	gress'' means—
12	(A) the Committee on Armed Services, the
13	Committee on Foreign Relations, and the Com-
14	mittee on Appropriations of the Senate; and
15	(B) the Committee on Armed Services, the
16	Committee on Foreign Affairs, and the Com-
17	mittee on Appropriations of the House of Rep-
18	resentatives.
19	(2) The term "logistic support, supplies, and
20	services" has the meaning given that term in section
21	2350(1) of title 10, United States Code.
22	(f) EXPIRATION.—The authority provided under this
23	section may not be exercised after the termination by the
24	Secretary of Defense of Operation Observant Compass.

1 (g) REPEAL OF SUPERSEDED AUTHORITY.—Section 2 1206 of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112-81; 125 Stat. 1624; 22 3 U.S.C. 2151 note) is repealed. 4 Subtitle B—Matters Relating to 5 Afghanistan, Pakistan, and Iraq 6 7 SEC. 1211. COMMANDERS' EMERGENCY RESPONSE PRO-8 GRAM IN AFGHANISTAN. 9 (a) ONE YEAR EXTENSION.— 10 (1) IN GENERAL.—Section 1201 of the Na-11 tional Defense Authorization Act for Fiscal Year 12 2012 (Public Law 112–81; 125 Stat. 1619), as 13 amended by section 1221 of the National Defense 14 Authorization Act for Fiscal Year 2013 (Public Law 15 112–239; 126 Stat. 1992), is further amended by 16 striking "fiscal year 2013" each place it appears and 17 inserting "fiscal year 2014". 18 (2) CONFORMING AMENDMENT.—The heading of subsection (a) of such section is amended by 19 20 striking "FOR FISCAL YEAR 2013". 21 (b) FUNDS AVAILABLE DURING FISCAL YEAR 22 2014.—Subsection (a) of such section is further amended by striking "\$200,000,000" and inserting "\$60,000,000". 23 24 (c) REPEAL OF REQUIREMENT FOR QUARTERLY BRIEFINGS.—Subsection (b) of such section is amended— 25

1	(1) in the subsection heading, by striking "AND
2	BRIEFINGS"; and

3 (2) by striking paragraph (3).

4 (d) REVIEW REQUIRED.—Not later than one year 5 after the date of the enactment of this Act, the Secretary 6 of Defense, in consultation with the Department of De-7 fense Office of the Inspector General, the Special Inspec-8 tor General for Afghanistan Reconstruction, the Special 9 Inspector General for Iraq Reconstruction, and the Gov-10 ernment Accountability Office, shall submit to Congress a comprehensive report on lessons learned and best prac-11 12 tices from execution of the Commanders' Emergency Re-13 sponse Program (CERP) from Iraq and Afghanistan.

(e) CONTENTS OF REPORT.—The report required by
subsection (d) shall include a description of CERP best
practices and lessons learned related to:

17 (1) Requirements, training, and/or certifications18 for CERP managers in the field and headquarters.

19 (2) Project planning, execution, management,
20 closeout, sustainability, and transfer to host govern21 ment.

22 (3) Project approval process, including appro23 priate approval levels for higher-value projects.

24 (4) Project monitoring and evaluation.

25 (5) Control and accountability of funds.

1	(6) Procurement procedures, including local
2	procurement.
3	(7) Processes to maintain flexibility and rapid
4	implementation of funds, but retain accountability of
5	CERP projects.
6	(8) Reporting requirements to the Defense De-
7	partment and Congress.
8	(9) Recommendations for the use of CERP in
9	future contingency operations.
10	(10) Recommendations for developing a CERP
11	handbook for use by future CERP administrators.
12	SEC. 1212. 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 AND MODIFICATION OF AUTHOR-
14 15 16 17	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION AND MODIFICATION OF AUTHOR- ITY.—Subsection (f) of section 1215 of the National De-
14 15 16 17 18	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION AND MODIFICATION OF AUTHOR- ITY.—Subsection (f) of section 1215 of the National De- fense Authorization Act for Fiscal Year 2012 (10 U.S.C.
14 15 16 17 18 19	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION AND MODIFICATION OF AUTHOR- ITY.—Subsection (f) of section 1215 of the National De- fense Authorization Act for Fiscal Year 2012 (10 U.S.C. 113 note) is amended—
 14 15 16 17 18 19 20 	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION AND MODIFICATION OF AUTHOR- ITY.—Subsection (f) of section 1215 of the National De- fense Authorization Act for Fiscal Year 2012 (10 U.S.C. 113 note) is amended— (1) by striking "(f)" and all that follows
 14 15 16 17 18 19 20 21 	OF THE OFFICE OF SECURITY COOPERATION IN IRAQ. (a) EXTENSION AND MODIFICATION OF AUTHOR- ITY.—Subsection (f) of section 1215 of the National De- fense Authorization Act for Fiscal Year 2012 (10 U.S.C. 113 note) is amended— (1) by striking "(f)" and all that follows through "fiscal year 2013," and inserting the fol-

1	"(1) IN GENERAL.—During fiscal year 2014,";
2	and
3	(2) by adding at the end the following new
4	paragraph (2):
5	"(2) Required elements of training.—The
6	training conducted under paragraph (1) shall include
7	elements that promote the following:
8	"(A) Observance of and respect for human
9	rights and fundamental freedoms.
10	"(B) Military professionalism.
11	"(C) Respect for legitimate civilian author-
12	ity within Iraq.".
13	(b) LIMITATION ON AMOUNT.—Subsection (c) of
14	such section is amended by striking "2012" and all that
14 15	such section is amended by striking "2012" and all that follows through the period at the end and inserting "2014
15	follows through the period at the end and inserting "2014
15 16	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.".
15 16 17	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.". (c) SOURCE OF FUNDS.—Subsection (d) of such sec-
15 16 17 18	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.". (c) SOURCE OF FUNDS.—Subsection (d) of such sec- tion is amended—
15 16 17 18 19	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.". (c) SOURCE OF FUNDS.—Subsection (d) of such sec- tion is amended— (1) by striking "fiscal year 2012 or fiscal year
15 16 17 18 19 20	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.". (c) SOURCE OF FUNDS.—Subsection (d) of such sec- tion is amended— (1) by striking "fiscal year 2012 or fiscal year 2013" and inserting "fiscal year 2014"; and
 15 16 17 18 19 20 21 	follows through the period at the end and inserting "2014 may not exceed \$209,000,000.". (c) SOURCE OF FUNDS.—Subsection (d) of such sec- tion is amended— (1) by striking "fiscal year 2012 or fiscal year 2013" and inserting "fiscal year 2014"; and (2) by striking "fiscal year 2012 or 2013, as

thorization Act for Fiscal Year 2013 (Public Law 112–
 239; 126 Stat. 1983) is amended—

3	(1) by striking "Update required.—Not later
4	than September 30, 2013," and inserting "UPDATES
5	REQUIRED.—Not later than September 30, 2013,
6	and every 180 days thereafter until the authority in
7	section 1215 of the National Defense Authorization
8	Act for Fiscal Year 2012 expires,"; and
9	(2) by striking "including" and all that follows
10	and inserting "including the following:
11	"(A) A description of any changes to the
12	specific element or process described in sub-
13	paragraphs (A) through (F) of paragraph (2).
14	"(B) An evaluation of the activities of the
15	Office of Security Cooperation in Iraq based on
16	the measures of effectiveness described in para-
17	graph $(2)(F)$ and a discussion of any deter-
18	minations to expand, alter, or terminate specific
19	activities of the Office based on those measures.
20	"(C) An evaluation of the effectiveness of
21	the training provided pursuant to section
22	1215(f)(2) of the National Defense Authoriza-
23	tion Act for Fiscal Year 2012 in promoting re-
24	spect for human rights, military profes-

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1	sionalism, and respect for legitimate civilian au-
2	thority in Iraq.".
3	SEC. 1213. ONE-YEAR EXTENSION AND MODIFICATION OF
4	AUTHORITY TO USE FUNDS FOR REINTEGRA-
5	TION ACTIVITIES IN AFGHANISTAN.
6	Section 1216 of the Ike Skelton National Defense
7	Authorization Act for Fiscal Year 2011 (Public Law 111–
8	383; 124 Stat. 4392), as most recently amended by sec-
9	tion 1218 of the National Defense Authorization Act for
10	Fiscal Year 2013 (Public Law 112–239; 126 Stat. 1990),
11	is further amended—
12	(1) in subsection (a)—
13	(A) by striking "\$35,000,000" and insert-
14	ing "\$25,000,000"; and
15	(B) by striking "for fiscal year 2013" and
16	inserting "for fiscal year 2014"; and
17	
17	(2) in subsection (e), by striking "December 31,
17	(2) in subsection (e), by striking "December 31, 2013" and inserting "December 31, 2014".
18	2013" and inserting "December 31, 2014".
18 19	2013" and inserting "December 31, 2014". SEC. 1214. ONE-YEAR EXTENSION AND MODIFICATION OF
18 19 20	2013" and inserting "December 31, 2014". SEC. 1214. ONE-YEAR EXTENSION AND MODIFICATION OF AUTHORITY FOR PROGRAM TO DEVELOP AND
18 19 20 21	2013" and inserting "December 31, 2014". SEC. 1214. ONE-YEAR EXTENSION AND MODIFICATION OF AUTHORITY FOR PROGRAM TO DEVELOP AND CARRY OUT INFRASTRUCTURE PROJECTS IN
 18 19 20 21 22 	2013" and inserting "December 31, 2014". SEC. 1214. ONE-YEAR EXTENSION AND MODIFICATION OF AUTHORITY FOR PROGRAM TO DEVELOP AND CARRY OUT INFRASTRUCTURE PROJECTS IN AFGHANISTAN.

1	as most recently amended by section 1219 of the National
2	Defense Authorization Act for Fiscal Year 2013 (Public
3	Law 112–239; 126 Stat. 1991), is further amended—
4	(1) in paragraph (1) , by adding at the end the
5	following new subparagraph:
6	"(C) Up to \$250,000,000 made available
7	to the Department of Defense for operation and
8	maintenance for fiscal year 2014."; and
9	(2) in paragraph (3), by adding at the end the
10	following new subparagraph:
11	"(D) In the case of funds for fiscal year
12	2014, until September 30, 2015.".
13	(b) EFFECTIVE DATE.—The amendments made by
14	this section shall take effect on October 1, 2013.
15	(c) Report on Transition of Project Manage-
16	MENT.—
17	(1) REPORT.—Not later than 90 days after the
18	date of the enactment of this Act, the Secretary of
19	Defense shall, in consultation with the Secretary of
20	State and the Administrator of the United States
21	Agency for International Development, submit to the
22	congressional defense committees a plan for the
23	transition to the Government of Afghanistan, or a
24	utility entity owned by the Government of Afghani-
25	stan, of the project management of projects funded

1	with amounts authorized by this Act for the Afghan-
2	istan Infrastructure Fund. Such transition shall be
3	planned to be completed by not later December 31,
4	2014.
5	(2) ELEMENTS.—The report required under
6	paragraph (1) shall include the following:
7	(A) A description of the projects to be
8	transitioned as described in that paragraph, the
9	cost of such projects, and the timelines for com-
10	pletion and other key implementation mile-
11	stones for such projects.
12	(B) For each such project the following:
13	(i) An estimate of the financial and
14	other requirements necessary to manage
15	such project, and sustain the infrastruc-
16	ture developed through such project, on an
17	annual basis after the completion of such
18	project.
19	(ii) An assessment of the capacity of
20	the Government of Afghanistan or such
21	utility entity to manage such project, and
22	maintain and use the infrastructure devel-
23	oped through such project, after the com-
24	pletion of such project.

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1	(iii) A description of any arrange-
2	ments, and an estimate of associated costs,
3	to support the Government of Afghanistan
4	or such utility entity if the Government of
5	Afghanistan or such utility entity, as the
6	case may be, lacks the capacity (in either
7	financial or human resources) to manage
8	such project, or sustain the infrastructure
9	developed through such project, following
10	the completion of such project.
11	(C) An assessment of the ministries or or-
12	ganizations of Afghanistan that will be respon-
13	sible for the management of such projects after
14	transition, including an assessment of any crit-
15	ical institutional shortfalls of such ministries
16	and organizations that must be addressed for
17	such ministries and organization to acquire the
18	capacity required to assume project manage-
19	ment responsibilities for such projects.
20	SEC. 1215. EXTENSION OF AUTHORITY FOR REIMBURSE-
21	MENT OF CERTAIN COALITION NATIONS FOR
22	SUPPORT PROVIDED TO UNITED STATES
23	MILITARY OPERATIONS.
24	(a) EXTENSION OF AUTHORITY.—Subsection (a) of
25	section 1233 of the National Defense Authorization Act

for Fiscal Year 2008 (Public Law 110–181; 122 Stat.
 393), as most recently amended by section 1227 of the
 National Defense Authorization Act for Fiscal Year 2013
 (Public Law 112–239; 126 Stat. 2000), is further amend ed by striking "fiscal year 2013" and inserting "fiscal
 year 2014".

7 (b) LIMITATION ON AMOUNT AVAILABLE.—Sub8 section (d)(1) of such section 1233, as so amended, is fur9 ther amended by striking "during fiscal year 2013 may
10 not exceed \$1,650,000,000" and inserting "during fiscal
11 year 2014 may not exceed \$1,500,000,000".

12 (c) EXTENSION OF NOTICE REQUIREMENT RELAT-ING TO REIMBURSEMENT OF PAKISTAN FOR SUPPORT 13 PROVIDED BY PAKISTAN.—Section 1232(b)(6) of the Na-14 15 tional Defense Authorization Act for Fiscal Year 2008 (122 Stat. 393), as most recently amended by section 16 17 1213(c) of the National Defense Authorization Act for Fiscal Year 2012 (Public Law 112–81; 125 Stat. 1630), 18 is further amended by striking "September 30, 2013" and 19 inserting "September 30, 2014". 20

(d) EXTENSION OF LIMITATION ON REIMBURSEMENT OF PAKISTAN PENDING CERTIFICATION ON PAKISTAN.—Subsection (d) of section 1227 of the National Defense Authorization Act for Fiscal Year 2013 (126 Stat.
2000) is amended—

1	(1) in the subsection heading, by striking "IN
2	FISCAL YEAR 2013" and inserting "IN CERTAIN
3	FISCAL YEARS"; and
4	(2) in paragraph (1), by striking "Effective as
5	of the date of the enactment of this Act, no amounts
6	authorized to be appropriated by this Act," and in-
7	serting "No amounts authorized to be appropriated
8	for the Department of Defense for fiscal year 2013
9	or 2014,".
10	SEC. 1216. EXTENSION OF LOGISTICAL SUPPORT FOR COA-
11	LITION FORCES SUPPORTING CERTAIN
12	UNITED STATES MILITARY OPERATIONS.
13	Section 1234 of the National Defense Authorization
14	Act for Fiscal Year 2008 (Public Law 110–181; 122 Stat.
15	394), as most recently amended by section 1216(a) of the
16	National Defense Authorization Act for Fiscal Year 2013
17	(Public Law 112–239; 126 Stat. 1989), is further amend-
18	ed by striking "fiscal year 2013" each place it appears
19	and inserting "fiscal year 2014".
20	SEC. 1217. EXTENSION AND IMPROVEMENT OF THE IRAQI
21	SPECIAL IMMIGRANT VISA PROGRAM.
22	The Refugee Crisis in Iraq Act of 2007 (8 U.S.C.
23	1157 note) is amended—
24	(1) in section 1242, by amending subsection (c)
25	to read as follows:

"(c) IMPROVED APPLICATION PROCESS.—Not later 1 than 120 days after the date of the enactment of the Na-2 tional Defense Authorization Act for Fiscal Year 2014, 3 4 the Secretary of State and the Secretary of Homeland Se-5 curity, in consultation with the Secretary of Defense, shall improve the efficiency by which applications for special im-6 7 migrant visas under section 1244(a) are processed so that all steps incidental to the issuance of such visas, including 8 required screenings and background checks, are completed 9 not later than 9 months after the date on which an eligible 10 alien applies for such visa."; 11

12	(2) in section 1244—
13	(A) in subsection (b)—
14	(i) in paragraph (1)—
15	(I) by amending subparagraph
16	(B) to read as follows:
17	"(B) was or is employed in Iraq on or
18	after March 20, 2003, for not less than 1 year,
19	by, or on behalf of—
20	"(i) the United States Government;
21	"(ii) a media or nongovernmental or-
22	ganization headquartered in the United
23	States; or
24	"(iii) an organization or entity closely
25	associated with the United States mission

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1	in Iraq that has received United States
2	Government funding through an official
3	and documented contract, award, grant, or
4	cooperative agreement;";
5	(II) in subparagraph (C), by
6	striking "the United States Govern-
7	ment" and inserting "an entity or or-
8	ganization described in subparagraph
9	(B)"; and
10	(III) in subparagraph (D), by
11	striking by striking "the United
12	States Government." and inserting
13	"such entity or organization."; and
14	(ii) in paragraph (4)—
15	(I) by striking "A recommenda-
16	tion" and inserting the following:
17	"(A) IN GENERAL.—Except as provided
18	under subparagraph (B), a recommendation";
19	(II) by striking "the United
20	States Government prior" and insert-
21	ing "an entity or organization de-
22	scribed in paragraph (1)(B) prior";
23	and
24	(III) by adding at the end the
25	following:

1	"(B) REVIEW PROCESS FOR DENIAL BY
2	CHIEF OF MISSION.—
3	"(i) IN GENERAL.—An applicant who
4	has been denied Chief of Mission approval
5	required by subparagraph (A) shall—
6	"(I) receive a written decision;
7	and
8	((II) be provided 120 days from
9	the date of the decision to request re-
10	opening of the decision to provide ad-
11	ditional information, clarify existing
12	information, or explain any unfavor-
13	able information.
14	"(ii) SENIOR COORDINATOR.—The
15	Secretary of State shall designate, in the
16	Embassy of the United States in Baghdad,
17	Iraq, a senior coordinator responsible for
18	overseeing the efficiency and integrity of
19	the processing of special immigrant visas
20	under this section, who shall be given—
21	"(I) sufficiently high security
22	clearance to review Chief of Mission
23	denials in cases that appear to have
24	relied upon insufficient or incorrect
25	information; and

1	"(II) responsibility for ensuring
2	that an applicant described in clause
3	(i) receives the information described
4	in clause (i)(I)."; and
5	(B) in subsection $(c)(3)$, by adding at the
6	end the following:
7	"(C) FISCAL YEAR 2014.—Notwithstanding
8	subparagraphs (A) and (B), and consistent with
9	subsection (b), any unused balance of the total
10	number of principal aliens who may be provided
11	special immigrant status under this section in
12	fiscal years 2008 through 2013 may be carried
13	forward and provided through the end of fiscal
14	year 2014."; and
15	(3) in section 1248, by adding at the end the
16	following:
17	"(f) Report on Improvements.—
18	"(1) IN GENERAL.—Not later than 120 days
19	after the date of the enactment of the National De-
20	fense Authorization Act for Fiscal Year 2014, the
21	Secretary of State and the Secretary of Homeland
22	Security, in consultation with the Secretary of De-
23	fense, shall submit a report, with a classified annex,
24	if necessary, to—

1	"(A) the Committee on the Judiciary of
2	the Senate;
3	"(B) the Committee on Foreign Relations
4	of the Senate;
5	"(C) the Committee on the Judiciary of
6	the House of Representatives; and
7	"(D) the Committee on Foreign Affairs of
8	the House of Representatives.
9	"(2) CONTENTS.—The report submitted under
10	paragraph (1) shall describe the implementation of
11	improvements to the processing of applications for
12	special immigrant visas under section 1244(a), in-
13	cluding information relating to—
14	"(A) enhancing existing systems for con-
15	ducting background and security checks of per-
16	sons applying for special immigrant status,
17	which shall—
18	"(i) support immigration security; and
19	"(ii) provide for the orderly processing
20	of such applications without delay;
21	"(B) the financial, security, and personnel
22	considerations and resources necessary to carry
23	out this subtitle;
24	"(C) the number of aliens who have ap-
25	plied for special immigrant visas under section

1	1244 during each month of the preceding fiscal
2	year;
3	"(D) the reasons for the failure to expedi-
4	tiously process any applications that have been
5	pending for longer than 9 months;
6	"(E) the total number of applications that
7	are pending due to the failure—
8	"(i) to receive approval from the Chief
9	of Mission;
10	"(ii) for U.S. Citizenship and Immi-
11	gration Services to complete the adjudica-
12	tion of the Form I–360;
13	"(iii) to conduct a visa interview; or
14	"(iv) to issue the visa to an eligible
15	alien;
16	"(F) the average wait times for an appli-
17	cant at each of the stages described in subpara-
18	graph (E);
19	"(G) the number of denials or rejections at
20	each of the stages described in subparagraph
21	(E); and
22	"(H) a breakdown of reasons for denials at
23	by the Chief of Mission based on the categories
24	already made available to denied special immi-

grant visa applicants in the denial letter sent to them by the Chief of Mission. "(g) PUBLIC QUARTERLY REPORTS.—Not later than 120 days after the date of the enactment of the National Defense Authorization Act for Fiscal Year 2014, and every 3 months thereafter, the Secretary of State and the Secretary of Homeland Security, in consultation with the Secretary of Defense, shall publish a report on the website

of the Department of State that describes the efficiency 10 improvements made in the process by which applications for special immigrant visas under section 1244(a) are 11 12 processed, including information described in subpara-13 graphs (C) through (H) of subsection (f)(2).".

14 SEC. 1218. EXTENSION AND IMPROVEMENT OF THE AF-15 GHAN SPECIAL IMMIGRANT VISA PROGRAM.

16 Section 602(b) of the Afghan Allies Protection Act 17 of 2009 (8 U.S.C. 1101 note) is amended—

- 18 (1) in paragraph (2)—
- 19 (A) in subparagraph (A)—
- 20 (i) by amending clause (ii) to read as follows: 21
- 22 "(ii) was or is employed in Afghani-23 stan on or after October 7, 2001, for not 24 less than 1 year, by, or on behalf of—

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1	"(I) the United States Govern-
2	ment;
3	"(II) a media or nongovern-
4	mental organization headquartered in
5	the United States; or
6	"(III) an organization or entity
7	closely associated with the United
8	States mission in Afghanistan that
9	has received United States Govern-
10	ment funding through an official and
11	documented contract, award, grant, or
12	cooperative agreement;";
13	(ii) in clause (iii), by striking "the
14	United States Government" and inserting
15	"an entity or organization described in
16	clause (ii)"; and
17	(iii) in clause (iv), by striking by
18	striking "the United States Government."
19	and inserting "such entity or organiza-
20	tion.";
21	(B) by amending subparagraph (B) to read
22	as follows:
23	"(B) FAMILY MEMBERS.—An alien is de-
24	scribed in this subparagraph if the alien is—

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1	"(i) the spouse or minor child of a
2	principal alien described in subparagraph
3	(A) who is accompanying or following to
4	join the principal alien in the United
5	States; or
6	"(ii)(I) the spouse, child, parent, or
7	sibling of a principal alien described in
8	subparagraph (A), whether or not accom-
9	panying or following to join; and
10	"(II) has experienced or is experi-
11	encing an ongoing serious threat as a con-
12	sequence of the qualifying employment of a
13	principal alien described in subparagraph
14	(A)."; and
15	(C) in subparagraph (D)—
16	(i) by striking "A recommendation"
17	and inserting the following:
18	"(i) IN GENERAL.—Except as pro-
19	vided under clause (ii), a recommenda-
20	tion";
21	(ii) by striking "the United States
22	Government prior" and inserting "an enti-
23	ty or organization described in paragraph
24	(2)(A)(ii) prior"; and

(iii) by adding at the end the fol-1 2 lowing: 3 "(ii) REVIEW PROCESS FOR DENIAL 4 BY CHIEF OF MISSION.-5 "(I) IN GENERAL.—An applicant who has been denied Chief of Mission 6 7 approval shall— "(aa) receive a written deci-8 9 sion; and "(bb) be provided 120 days 10 11 from the date of receipt of such opinion to request reconsider-12 13 ation of the decision to provide 14 additional information, clarify existing information, or explain any 15 16 unfavorable information. "(II) SENIOR COORDINATOR.— 17 18 The Secretary of State shall des-19 ignate, in the Embassy of the United States in Kabul, Afghanistan, a senior 20 21 coordinator responsible for overseeing 22 the efficiency and integrity of the 23 processing of special immigrant visas 24 under this section, who shall be 25 given-

"(aa) sufficiently high secu-
rity clearance to review Chief of
Mission denials in cases that ap-
pear to have relied upon insuffi-
cient or incorrect information;
and
"(bb) responsibility for en-
suring that an applicant de-
scribed in subclause (I) receives
the information described in sub-
clause (I)(aa).";
(2) in paragraph $(3)(C)$, by amending clause
(iii) to read as follows:
"(iii) FISCAL YEAR 2014.—For fiscal
year 2014, the total number of principal
aliens who may be provided special immi-
grant status under this section may not ex-
ceed the sum of—
''(I) 5,000;
"(II) the difference between the
number of special immigrant visas al-
located under this section for fiscal
years 2009 through 2013 and the
number of such allocated visas that
were issued; and

1	"(III) any unused balance of the
2	total number of principal aliens who
3	may be provided special immigrant
4	status in fiscal years 2014 through
5	2018 that have been carried for-
6	ward.";
7	(3) in paragraph (4)—
8	(A) in the heading, by striking "PROHIBI-
9	TION ON FEES.—" and inserting "APPLICATION
10	PROCESS.—";
11	(B) by striking "The Secretary" and in-
12	serting the following:
13	"(A) IN GENERAL.—Not later than 120
14	days after the date of the enactment of the Na-
15	tional Defense Authorization Act for Fiscal
16	Year 2014, the Secretary of State and the Sec-
17	retary of Homeland Security, in consultation
18	with the Secretary of Defense, shall improve the
19	efficiency by which applications for special im-
20	migrant visas under paragraph (1) are proc-
21	essed so that all steps incidental to the issuance
22	of such visas, including required screenings and
23	background checks, are completed not later
24	than 9 months after the date on which an eligi-
25	ble alien applies for such visa.

1	"(B) PROHIBITION ON FEES.—The Se	-96-
2	retary"; and	

(4) by adding at the end the following:

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"(12) Report on improvements.—Not later 4 5 than 120 days after the date of the enactment of the 6 National Defense Authorization Act for Fiscal Year 2014, the Secretary of State and the Secretary of 7 8 Homeland Security, in consultation with the Sec-9 retary of Defense, shall submit to the appropriate 10 committees of Congress a report, with a classified 11 annex, if necessary, that describes the implementa-12 tion of improvements to the processing of applica-13 tions for special immigrant visas under this sub-14 section, including information relating to-

15 "(A) enhancing existing systems for con16 ducting background and security checks of per17 sons applying for special immigrant status,
18 which shall—

19 "(i) support immigration security; and
20 "(ii) provide for the orderly processing
21 of such applications without delay;
22 "(B) the financial, security, and personnel
23 considerations and resources necessary to carry

24 out this section;

1	"(C) the number of aliens who have ap-
2	plied for special immigrant visas under this
3	subsection during each month of the preceding
4	fiscal year;
5	"(D) the reasons for the failure to expedi-
6	tiously process any applications that have been
7	pending for longer than 9 months;
8	"(E) the total number of applications that
9	are pending due to the failure—
10	"(i) to receive approval from the Chief
11	of Mission;
12	"(ii) for U.S. Citizenship and Immi-
13	gration Services to complete the adjudica-
14	tion of the Form I–360;
15	"(iii) to conduct a visa interview; or
16	"(iv) to issue the visa to an eligible
17	alien;
18	"(F) the average wait times for an appli-
19	cant at each of the stages described in subpara-
20	graph (E);
21	"(G) the number of denials or rejections at
22	each of the stages described in subparagraph
23	(E); and
24	"(H) a breakdown of reasons for denials
25	by the Chief of Mission based on the categories

1	already made available to denied special immi-
2	grant visa applicants in the denial letter sent to
3	them by the Chief of Mission.
4	"(13) Public quarterly reports.—Not
5	later than 120 days after the date of the enactment
6	of the National Defense Authorization Act for Fiscal
7	Year 2014, and every 3 months thereafter, the Sec-
8	retary of State and the Secretary of Homeland Secu-
9	rity, in consultation with the Secretary of Defense,
10	shall publish a report on the website of the Depart-
11	ment of State that describes the efficiency improve-
12	ments made in the process by which applications for
13	special immigrant visas under this subsection are
14	processed, including information described in sub-
15	paragraph (C) through (H) of paragraph (12).".
16	SEC. 1219. SENSE OF CONGRESS ON COMMENCEMENT OF
17	NEW LONG-TERM NATION BUILDING OR
18	LARGE-SCALE INFRASTRUCTURE DEVELOP-

MENT PROJECTS IN AFGHANISTAN.

It is the sense of Congress that the Department of
Defense should seek not to commence any new long-term
nation building or large-scale infrastructure development
project in Afghanistan after 2014.

19

Subtitle C—Reports and Other Matters

3 SEC. 1231. TWO-YEAR EXTENSION OF AUTHORIZATION FOR
 4 NON-CONVENTIONAL ASSISTED RECOVERY
 5 CAPABILITIES.

6 Section 943(h) of the Duncan Hunter National De7 fense Authorization Act for Fiscal Year 2009 (Public Law
8 110–417; 122 Stat. 4579), as amended by section 1205(g)
9 of the National Defense Authorization Act for Fiscal Year
10 2012 (Public Law 112–81; 125 Stat. 1624), is further
11 amended by striking "2013" and inserting "2015".

12 SEC. 1232. ELEMENT ON 5TH GENERATION FIGHTER PRO-

13	GRAM IN ANNUAL REPORT ON MILITARY AND
14	SECURITY DEVELOPMENTS INVOLVING THE
15	PEOPLE'S REPUBLIC OF CHINA.

16 Section 1202(b) of the National Defense Authoriza-17 tion Act for Fiscal Year 2000 (10 U.S.C. 113 note) is 18 amended by adding at the end the following new para-19 graph:

"(20) The status of the 5th generation fighter
program of the People's Republic of China, including
an assessment of each individual aircraft type, estimated initial and full operational capability dates,
and the ability of such aircraft to provide air superiority.".

1SEC. 1233. PROHIBITION ON USE OF FUNDS TO ENTER INTO2CONTRACTSORAGREEMENTSWITH3ROSOBORONEXPORT.

4 (a) PROHIBITION.—None of the funds authorized to
5 be appropriated for the Department of Defense for any
6 fiscal year after fiscal year 2013 may be used to enter
7 into a contract, memorandum of understanding, or cooper8 ative agreement with, to make a grant, to, or to provide
9 a loan or loan guarantee to Rosoboronexport.

(b) NATIONAL SECURITY WAIVER AUTHORITY.—The
Secretary of Defense may waive the applicability of subsection (a) if the Secretary determines that such a waiver
is in the national security interests of the United States.
(c) REQUIREMENTS RELATING TO USE OF FUNDS
PURSUANT TO WAIVER.—

16 (1) NOTICE TO CONGRESS BEFORE OBLIGATION
17 OF FUNDS.—Not later than 30 days before obli18 gating funds pursuant to the waiver under sub19 section (b), the Secretary of Defense shall submit to
20 Congress a notice on the obligation of funds pursu21 ant to the waiver.

(2) REPORT.—Not later than 15 days after the
submittal of the notice under paragraph (1), the
Secretary shall submit to Congress a report setting
forth the following:

1	(A) An assessment of the number, if any,
2	of S-300 advanced anti-aircraft missiles that
3	Rosoboron export has delivered to the Assad re-
4	gime in Syria.
5	(B) A list of the known contracts, if any,
6	that Rosoboron port has signed with the
7	Assad regime since January 1, 2013.
8	SEC. 1234. MODIFICATION OF STATUTORY REFERENCES TO
9	FORMER NORTH ATLANTIC TREATY ORGANI-
10	ZATION SUPPORT ORGANIZATIONS AND RE-
11	LATED AGREEMENTS.
12	(a) TITLE 10, UNITED STATES CODE.—Section
13	2350d of title 10, United States Code, is amended—
14	(1) in subsection $(a)(1)$ —
15	(A) by striking "Weapon System Partner-
16	ship Agreements" and inserting "Support Part-
17	nership Agreements"; and
18	(B) in subparagraph (B), by striking "a
19	specific weapon system" and inserting "activi-
20	ties".
21	(2) by striking "NATO Maintenance and Sup-
22	ply Organization" each place it appears and insert-
23	ing "NATO Support Organization and its executive
24	agencies"; and

1	(3) by striking "Weapon System Partnership
2	Agreement" each place it appears and inserting
3	"Support Partnership Agreement".
4	(b) Arms Export Control Act.—Section 21(e)(3)
5	of the Arms Export Control Act (22 U.S.C. $2761(e)(3)$)
6	is amended—
7	(1) in subparagraphs (A) and (C)(i), by striking
8	"Maintenance and Supply Agency of the North At-
9	lantic Treaty Organization" and inserting "North
10	Atlantic Treaty Organization (NATO) Support Or-
11	ganization and its executive agencies";
12	(2) in subparagraph (A)(i), by striking "weapon
13	system partnership agreement" and inserting "sup-
14	port partnership agreement"; and
15	(3) in subparagraph (C)(i)(II), by striking "a
16	specific weapon system" and inserting "activities".
17	SEC. 1235. TECHNICAL CORRECTION RELATING TO FUND-
18	ING FOR NATO SPECIAL OPERATIONS HEAD-
19	QUARTERS.
20	Section 1244(a) of the National Defense Authoriza-
21	tion Act for Fiscal Year 2010 (Public Law 111–84; 123
22	Stat. 2541), as most recently amended by section 1272(a)
23	of the National Defense Authorization Act for Fiscal Year
24	2013 (Public Law 112–239; 126 Stat. 2023), is further
25	amended by striking "for the Army".

 1
 SEC. 1236. STRATEGY TO PREVENT THE PROLIFERATION

 2
 OF WEAPONS OF MASS DESTRUCTION AND

 3
 RELATED MATERIALS IN THE MIDDLE EAST

 4
 AND NORTH AFRICA REGION.

5 (a) STRATEGY REQUIRED.—The President shall es-6 tablish a comprehensive strategy to advance cooperative 7 efforts with the governments of countries in the Middle 8 East and North Africa to reduce the threat from the pro-9 liferation of weapons of mass destruction and related ma-10 terials in the Middle East and North Africa region.

(b) ELEMENTS.—In establishing the strategy required by subsection (a), the President shall ensure that
the strategy—

14 (1) builds upon the current activities of the 15 nonproliferation programs of the Department of De-16 fense, the Department of State, the Department of 17 Energy, and other agencies of the United States 18 Government designed to mitigate the range of 19 threats posed by weapons of mass destruction and 20 related materials in the Middle East and North Afri-21 ca region;

(2) addresses issues relating to the threat from
the proliferation of weapons of mass destruction and
related materials in the Middle East and North Africa region on a regional basis as well as on a country-by-country basis;

1	(3) includes a review of the activities and
2	achievements in the Middle East and North Africa
3	region of—
4	(A) the Cooperative Threat Reduction pro-
5	gram of the Department of Defense;
6	(B) the nonproliferation programs of the
7	Department of State and the Department of
8	Energy; and
9	(C) programs of other agencies of the
10	United States Government designed to address
11	nuclear, chemical, and biological safety and se-
12	curity issues;
13	(4) provides for the continued coordination of
14	cooperative nonproliferation efforts within the
15	United States Government; and
16	(5) mobilizes and leverages additional resources
17	from countries that cooperate with the United States
18	with respect to nonproliferation efforts, nongovern-
19	mental and multilateral organizations, and inter-
20	national institutions.
21	(c) INTEGRATION AND COORDINATION.—The strat-
22	egy required by subsection (a) shall include—
23	(1) an assessment of gaps in current coopera-
24	tive efforts to reduce the threat from the prolifera-

1 tion of weapons of mass destruction and related ma-2 terials in the Middle East and North Africa region; 3 (2) an articulation of the priorities of the 4 United States with respect to reducing that threat; 5 (3) the establishment of appropriate metrics for 6 determining success with respect to reducing that 7 threat; and 8 (4) methods for ensuring that the strategy con-9 forms to broader efforts by the United States to re-10 duce the threat from weapons of mass destruction. 11 (d) CONSULTATIONS.—In establishing the strategy 12 required by subsection (a), the President shall consult with 13 governmental and nongovernmental experts in matters relating to nonproliferation that present a diverse set of 14

15 views.

16 (e) SUBMISSION OF STRATEGY AND IMPLEMENTA-17 TION PLAN.—Not later than March 31, 2014, the President shall submit the strategy required by subsection (a) 18 19 and a plan for the implementation of the strategy to— 20 (1) the Committee on Armed Services and the 21 Committee on Foreign Relations of the Senate; and 22 (2) the Committee on Armed Services and the 23 Committee on Foreign Affairs of the House of Rep-24 resentatives.

TITLE XIII—COOPERATIVE THREAT REDUCTION

1

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3 SEC. 1301. SPECIFICATION OF COOPERATIVE THREAT RE4 DUCTION PROGRAMS AND FUNDS.

5 (a) SPECIFICATION OF COOPERATIVE THREAT RE-6 DUCTION PROGRAMS.—For purposes of section 301 and 7 other provisions of this Act, Cooperative Threat Reduction 8 programs are the programs specified in section 1501 of 9 the National Defense Authorization Act for Fiscal Year 10 1997 (50 U.S.C. 2362 note).

11 (b) FISCAL YEAR 2014 COOPERATIVE THREAT RE-12 DUCTION FUNDS DEFINED.—As used in this title, the 13 term "fiscal year 2014 Cooperative Threat Reduction 14 funds" means the funds appropriated pursuant to the au-15 thorization of appropriations in section 301 and made 16 available by the funding table in section 4301 for Coopera-17 tive Threat Reduction programs.

(c) AVAILABILITY OF FUNDS.—Funds appropriated
pursuant to the authorization of appropriations in section
301 and made available by the funding table in section
4301 for Cooperative Threat Reduction programs shall be
available for obligation for fiscal years 2014, 2015, and
2016.

1 SEC. 1302. FUNDING ALLOCATIONS.

2	(a) Funding for Specific Purposes.—Of the
3	\$528,455,000 authorized to be appropriated to the De-
4	partment of Defense for fiscal year 2014 in section 301
5	and made available by the funding table in section 4301
6	for Cooperative Threat Reduction programs, the following
7	amounts may be obligated for the purposes specified:
8	(1) For strategic offensive arms elimination,
9	\$5,700,000.
10	(2) For chemical weapons destruction,
11	\$13,000,000.
12	(3) For global nuclear security, \$32,808,000.
13	(4) For cooperative biological engagement,
14	\$306,325,000.
15	(5) For proliferation prevention, \$136,072,000.
16	(6) For threat reduction engagement,
17	\$6,375,000.
18	(7) For activities designated as Other Assess-
19	ments/Administrative Costs, \$28,175,000.
20	(b) Report on Obligation or Expenditure of
21	Funds for Other Purposes.—No fiscal year 2014 Co-
22	operative Threat Reduction funds may be obligated or ex-
23	pended for a purpose other than a purpose listed in para-
24	graphs (1) through (7) of subsection (a) until 15 days
25	after the date that the Secretary of Defense submits to
26	Congress a report on the purpose for which the funds will
	•S 1197 PCS

be obligated or expended and the amount of funds to be
 obligated or expended. Nothing in the preceding sentence
 shall be construed as authorizing the obligation or expend iture of fiscal year 2014 Cooperative Threat Reduction
 funds for a purpose for which the obligation or expendi ture of such funds is specifically prohibited under this title
 or any other provision of law.

8 (c) LIMITED AUTHORITY TO VARY INDIVIDUAL9 Amounts.—

10 (1) IN GENERAL.—Subject to paragraph (2), in 11 any case in which the Secretary of Defense deter-12 mines that it is necessary to do so in the national 13 interest, the Secretary may obligate amounts appro-14 priated for fiscal year 2014 for a purpose listed in 15 paragraphs (1) through (7) of subsection (a) in ex-16 cess of the specific amount authorized for that pur-17 pose.

18 (2) NOTICE-AND-WAIT REQUIRED.—An obliga19 tion of funds for a purpose stated in paragraphs (1)
20 through (7) of subsection (a) in excess of the specific
21 amount authorized for such purpose may be made
22 using the authority provided in paragraph (1) only
23 after—

24 (A) the Secretary submits to Congress no-25 tification of the intent to do so together with a

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1	complete discussion of the justification for
2	doing so; and
3	(B) 15 days have elapsed following the
4	date of the notification.
5	SEC. 1303. EXTENSION OF AUTHORITY FOR UTILIZATION OF
6	CONTRIBUTIONS TO THE COOPERATIVE
7	THREAT REDUCTION PROGRAM.
8	Section 1303(g) of the National Defense Authoriza-
9	tion Act for Fiscal Year 2010 (Public Law 111–84; 123
10	Stat. 2557; 22 U.S.C. 5952 note) is amended by striking
11	"December 31, 2015" and inserting "December 31,
12	2018".
13	TITLE XIV—OTHER
14	AUTHORIZATIONS
15	Subtitle A—Military Programs
16	SEC. 1401. WORKING CAPITAL FUNDS.
17	Funds are hereby authorized to be appropriated for
18	fiscal year 2014 for the use of the Armed Forces and other
19	activities and agencies of the Department of Defense for

activities and agencies of the Department of Defense for providing capital for working capital and revolving funds,

21 as specified in the funding table in section 4501.

22 SEC. 1402. NATIONAL DEFENSE SEALIFT FUND.

Funds are hereby authorized to be appropriated for
fiscal year 2014 for the National Defense Sealift Fund,
as specified in the funding table in section 4501.

20

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds 4 are hereby authorized to be appropriated for the Depart-5 ment of Defense for fiscal year 2014 for expenses, not oth-6 erwise provided for, for Chemical Agents and Munitions 7 Destruction, Defense, as specified in the funding table in 8 section 4501.

9 (b) USE.—Amounts authorized to be appropriated
10 under subsection (a) are authorized for—

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

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

18 SEC. 1404. DRUG INTERDICTION AND COUNTER-DRUG AC-

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TIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2014 for expenses, not otherwise provided for, for Drug Interdiction and Counter-Drug Activities, Defense-wide, as specified in the funding table in section 4501. 422

1 SEC. 1405. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2014 for expenses, not otherwise provided for, for the Office of the
Inspector General of the Department of Defense, as specified in the funding table in section 4501.

7 SEC. 1406. DEFENSE HEALTH PROGRAM.

8 Funds are hereby authorized to be appropriated for 9 fiscal year 2014 for the Defense Health Program, as spec-10 ified in the funding table in section 4501, for use of the 11 Armed Forces and other activities and agencies of the De-12 partment of Defense in providing for the health of eligible 13 beneficiaries.

14 Subtitle B—Other Matters

15 SEC. 1421. AUTHORIZATION OF APPROPRIATIONS FOR 16 ARMED FORCES RETIREMENT HOME.

There is hereby authorized to be appropriated for fiscal year 2014 from the Armed Forces Retirement Home
Trust Fund the sum of \$67,800,000 for the operation of
the Armed Forces Retirement Home.

1	SEC. 1422. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT
2	DEPARTMENT OF DEFENSE-DEPARTMENT OF
3	VETERANS AFFAIRS MEDICAL FACILITY DEM-
4	ONSTRATION FUND FOR CAPTAIN JAMES A.
5	LOVELL HEALTH CARE CENTER, ILLINOIS.

6 (a) AUTHORITY FOR TRANSFER OF FUNDS.—Of the 7 funds authorized to be appropriated by section 1406 and 8 available for the Defense Health Program for operation 9 and maintenance, \$143,087,000 may be transferred by the 10 Secretary of Defense to the Joint Department of Defense-11 Department of Veterans Affairs Medical Facility Demonstration Fund established by subsection (a)(1) of sec-12 tion 1704 of the National Defense Authorization Act for 13 Fiscal Year 2010 (Public Law 111-84; 123 Stat. 2571. 14 For purposes of subsection (a)(2) of such section 1704, 15 16 any funds so transferred shall be treated as amounts authorized and appropriated specifically for the purpose of 17 such a transfer. 18

19 (b) USE OF TRANSFERRED FUNDS.—For the purposes of subsection (b) of such section 1704, facility oper-20 21 ations for which funds transferred under subsection (a) 22 may be used are operations of the Captain James A. 23 Lovell Federal Health Care Center, consisting of the 24 North Chicago Veterans Affairs Medical Center, the Navy Ambulatory Care Center, and supporting facilities des-25 ignated as a combined Federal medical facility under an 26 •S 1197 PCS

operational agreement covered by section 706 of the Dun can Hunter National Defense Authorization Act for Fiscal

3 Year 2009 (Public Law 110–417; 122 Stat. 4500).

4 TITLE XV—AUTHORIZATION OF 5 ADDITIONAL APPROPRIA6 TIONS FOR OVERSEAS CON7 TINGENCY OPERATIONS 8 Subtitle A—Authorization of 9 Additional Appropriations

10 SEC. 1501. PURPOSE.

The purpose of this subtitle is to authorize appropriations for the Department of Defense for fiscal year 2014
to provide additional funds for overseas contingency operations being carried out by the Armed Forces.

15 SEC. 1502. PROCUREMENT.

Funds are hereby authorized to be appropriated for fiscal year 2014 for procurement accounts for the Army, the Navy and the Marine Corps, the Air Force, and Defense-wide activities, as specified in the funding table in section 4102.

21 SEC. 1503. RESEARCH, DEVELOPMENT, TEST, AND EVALUA22 TION.

Funds are hereby authorized to be appropriated forfiscal year 2014 for the use of the Department of Defense

for research, development, test, and evaluation, as speci fied in the funding table in section 4202.

3 SEC. 1504. OPERATION AND MAINTENANCE.

Funds are hereby authorized to be appropriated for fiscal year 2014 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 9 4302.

10 SEC. 1505. MILITARY PERSONNEL.

Funds are hereby authorized to be appropriated for fiscal year 2014 for the use of the Armed Forces and other activities and agencies of the Department of Defense for expenses, not otherwise provided for, for military personnel, as specified in the funding table in section 4402.

16 SEC. 1506. WORKING CAPITAL FUNDS.

Funds are hereby authorized to be appropriated for fiscal year 2014 for the use of the Armed Forces and other activities and agencies of the Department of Defense for providing capital for working capital and revolving funds, as specified in the funding table in section 4502.

22 SEC. 1507. NATIONAL DEFENSE SEALIFT FUND.

Funds are hereby authorized to be appropriated for
fiscal year 2014 for the National Defense Sealift Fund.
as specified in the funding table in section 4502.

3 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds 4 are hereby authorized to be appropriated for the Depart-5 ment of Defense for fiscal year 2014 for expenses, not oth-6 erwise provided for, for Chemical Agents and Munitions 7 Destruction, Defense, as specified in the funding table in 8 section 4502.

9 (b) USE.—Amounts authorized to be appropriated
10 under subsection (a) are authorized for—

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

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

18 SEC. 1509. DRUG INTERDICTION AND COUNTER-DRUG AC-

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TIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2014 for expenses, not otherwise provided for, for Drug Interdiction and Counter-Drug Activities, Defense-wide, as specified in the funding table in section 4502. 427

1 SEC. 1510. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2014 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. 1511. DEFENSE HEALTH PROGRAM.

8 Funds are hereby authorized to be appropriated for 9 the Department of Defense for fiscal year 2014 for ex-10 penses, not otherwise provided for, for the Defense Health 11 Program, as specified in the funding table in section 4502.

12 Subtitle B—Financial Matters

13 SEC. 1521. TREATMENT AS ADDITIONAL AUTHORIZATIONS.

14 The amounts authorized to be appropriated by this15 title are in addition to amounts otherwise authorized to16 be appropriated by this Act.

17 SEC. 1522. SPECIAL TRANSFER AUTHORITY.

18 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.— 19 (1) AUTHORITY.—Upon determination by the 20Secretary 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 2014 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

available for the same purposes as the authorization
 to which transferred.

3 (2) LIMITATION.—The total amount of author4 izations that the Secretary may transfer under the
5 authority of this subsection may not exceed
6 \$4,000,000,000.

7 (b) TERMS AND CONDITIONS.—Transfers under this
8 section shall be subject to the same terms and conditions
9 as transfers under section 1001.

(c) ADDITIONAL AUTHORITY.—The transfer authority provided by this section is in addition to the transfer
authority provided under section 1001.

13 Subtitle C—Other Matters

14 SEC. 1531. JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT

15

FUND.

16 (a) USE AND TRANSFER OF FUNDS.—Subsections 17 (b) and (c) of section 1514 of the John Warner National Defense Authorization Act for Fiscal Year 2007 (Public 18 Law 109-364; 120 Stat. 2439), as in effect before the 19 20amendments made by section 1503 of the Duncan Hunter 21 National Defense Authorization Act for Fiscal Year 2009 22 (Public Law 110–417; 122 Stat. 4649), shall apply to the 23 funds made available to the Department of Defense for 24 the Joint Improvised Explosive Device Defeat Fund for 25 fiscal year 2014.

1 (b) MONTHLY OBLIGATIONS AND EXPENDITURE RE-2 PORTS.—Not later than 15 days after the end of each 3 month of fiscal year 2014, the Secretary of Defense shall 4 provide to the congressional defense committees a report 5 on the Joint Improvised Explosive Device Defeat Fund ex-6 plaining monthly commitments, obligations, and expendi-7 tures by line of operation.

8 (c) EXPIRATION.—This section shall cease to be ef-9 fective on December 31, 2014.

10 SEC. 1532. AFGHANISTAN SECURITY FORCES FUND.

11 (a) CONTINUATION OF PRIOR AUTHORITIES AND NO-12 TICE AND REPORTING REQUIREMENTS.—Funds available 13 to the Department of Defense for the Afghanistan Security Forces Fund for fiscal year 2014 shall be subject to 14 15 the conditions contained in subsections (b) through (g) of section 1513 of the National Defense Authorization Act 16 17 for Fiscal Year 2008 (Public Law 110–181; 122 Stat. 18 428), as amended by section 1531(b) of the Ike Skelton 19 National Defense Authorization Act for Fiscal Year 2011 20 (Public Law 111–383; 124 Stat. 4424).

21 (b) Equipment Disposal.—

(1) ACCEPTANCE OF CERTAIN EQUIPMENT.—
The Secretary of Defense may accept equipment
procured using funds authorized under prior Acts
that was transferred to the security forces of Af-

ghanistan and returned by such forces to the United
 States.

3 (2) TREATMENT AS DEPARTMENT OF DEFENSE 4 STOCKS.—The equipment described in paragraph 5 (1), and equipment not yet transferred to the secu-6 rity forces of Afghanistan that is determined by the 7 Commander, Combined Security Transition Com-8 mand-Afghanistan (or the Commander's designee) to 9 no longer be required for transfer to such forces, 10 may be treated as stocks of the Department of De-11 fense upon notification to the congressional defense 12 committees of such treatment.

13 (3) REPORTS.—Not later than 30 days after 14 the end of the first two fiscal year quarters of fiscal 15 year 2014, and not later than 30 days after the end 16 of each fiscal half-year thereafter, the Secretary 17 shall submit to the congressional defense committees 18 a report on the equipment accepted under paragraph 19 (1) during such fiscal year quarter or half-year, as 20 the case may be. Each report shall include, for the 21 period covered by such report, a list of all equipment 22 accepted under paragraph (1) that was treated as 23 the stocks of the Department pursuant to paragraph (2).24

1	SEC. 1533. EXTENSION OF AUTHORITY FOR TASK FORCE
2	FOR BUSINESS AND STABILITY OPERATIONS
3	IN AFGHANISTAN.
4	(a) EXTENSION.—Subsection (a) of section 1535 of
5	the Ike Skelton National Defense Authorization Act for
6	Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4426),
7	as most recently amended by section 1533 of the National
8	Defense Authorization Act for Fiscal Year 2013 (Public
9	Law 112–239; 126 Stat. 2058), is further amended—
10	(1) in paragraph (6), by striking "and October
11	31, 2011, October 31, 2012, and October 31, 2013"
12	and inserting "October, 31 of each of 2011 through
13	2014"; and
14	(2) in paragraph (8), by striking "September
15	30, 2013" and inserting "December 31, 2014".
16	(b) FUNDING.—Subparagraph (B) of paragraph (4)
17	of such subsection is amended—
18	(1) in clause (i), by striking "and" at the end;
19	(2) in clause (ii), by striking the period at the
20	end and inserting "; and"; and
21	(3) by adding at the end the following new
22	clause:
23	"(iii) may not exceed \$63,800,000 for
24	fiscal year 2014.".

1	(c) LIMITATION ON AVAILABILITY OF FUNDS FOR
2	FISCAL YEAR 2014.—Paragraph (4) of such subsection
3	is further amended—
4	(1) by redesignating subparagraph (C) as sub-
5	paragraph (D);
6	(2) by inserting after subparagraph (B) the fol-
7	lowing new subparagraph (C):
8	"(C) LIMITATION ON AVAILABILITY OF
9	FUNDS FOR FISCAL YEAR 2014.—None of the
10	funds available for fiscal year 2014 pursuant to
11	subparagraph (B)(iii) may be obligated to assist
12	the Government of Afghanistan in the develop-
13	ment of mining and oil and gas resources dur-
14	ing fiscal year 2014 until the date on which the
15	Secretary of Defense certifies to the Commit-
16	tees on Armed Services of the Senate and the
17	House of Representatives that the Government
18	of Afghanistan has agreed to reimburse the
19	Government of the United States for the
20	amount of any such funds, from royalties re-
21	ceived from mining or oil and gas contracts
22	awarded by the Government of Afghanistan.";
23	and

(3) in subparagraph (D), as redesignated by
 paragraph (1), by inserting "OF FUNDS ACROSS FIS CAL YEARS" after "AVAILABILITY".

(d) CONVERSION OF UPDATE OF IMPLEMENTATION 4 5 OF TRANSITION ACTION PLAN FROM QUARTERLY TO BI-ANNUALLY.—Paragraph (7)(B) of such subsection is 6 amended by striking "90 days" and inserting "180 days". 7 DIVISION **B**—**MILITARY** CON-8 STRUCTION **AUTHORIZA-**9 TIONS 10

11 SEC. 2001. SHORT TITLE.

12 This division may be cited as the "Military Construc-13 tion Authorization Act for Fiscal Year 2014".

14 SEC.2002.EXPIRATION OF AUTHORIZATIONS AND15AMOUNTS REQUIRED TO BE SPECIFIED BY16LAW.

17 (a) EXPIRATION OF AUTHORIZATIONS AFTER THREE YEARS.—Except as provided in subsection (b), all author-18 19 izations contained in titles XXI through XXVII for military construction projects, land acquisition, family housing 20 21 projects and facilities, and contributions to the North At-22 lantic Treaty Organization Security Investment Program 23 (and authorizations of appropriations therefor) shall expire on the later of— 24

25 (1) October 1, 2016; or

(2) the date of the enactment of an Act author izing funds for military construction for fiscal year
 2017.

4 (b) EXCEPTION.—Subsection (a) shall not apply to 5 authorizations for military construction projects, land ac-6 quisition, family housing projects and facilities, and con-7 tributions to the North Atlantic Treaty Organization Se-8 curity Investment Program (and authorizations of appro-9 priations therefor), for which appropriated funds have 10 been obligated before the later of—

11 (1) October 1, 2016; or

(2) the date of the enactment of an Act authorizing funds for fiscal year 2017 for military construction projects, land acquisition, family housing
projects and facilities, or contributions to the North
Atlantic Treaty Organization Security Investment
Program.

18 TITLE XXI—ARMY MILITARY

19

CONSTRUCTION

20 SEC. 2101. AUTHORIZED ARMY CONSTRUCTION AND LAND

21

ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2103(1) and available for military construction projects inside the United States as specified in

section 4601, the Secretary of the Army may acquire real
 property and carry out military construction projects for
 the installations or locations inside the United States, and
 in the amounts, set forth in the following table:

State	Installation or Location	Amount
Alaska	Fort Wainwright	\$103,000,000
Colorado	Fort Carson	\$242,200,000
Florida	Eglin Air Force Base	\$4,700,000
Georgia	Fort Gordon	\$61,000,000
Hawaii	Fort Shafter	\$75,000,000
Kansas	Fort Leavenworth	\$17,000,000
Kentucky	Fort Campbell	\$4,800,000
Maryland	Aberdeen Proving Found	\$21,000,000
v	Fort Detrick	\$7,100,000
Missouri	Fort Leonard Wood	\$90,700,000
North Carolina	Fort Bragg	\$5,900,000
Texas	Fort Bliss	\$46,800,00
Virginia	Joint Base Langley-Eustis	\$50,000,000
Washington	Joint Base Lewis McChord	\$144,000,000
0	Yakima	\$9,100,000

Army: Inside the United States

5 (b) OUTSIDE THE UNITED STATES.—Using amounts appropriated pursuant to the authorization of appropria-6 tions in section 2103(2) and available for military con-7 struction projects outside the United States as specified 8 9 in the funding table in section 4601, the Secretary of the 10 Army may acquire real property and carry out military 11 construction projects for the installations or locations out-12 side the United States, and in the amounts, set forth in the following table: 13

Army: Outside the United States

Country	Installation or Location	Amount
0	Kwajalein Atoll Classified Location	\$63,000,000 \$33,000,000

1 SEC. 2102. FAMILY HOUSING.

2 CONSTRUCTION ACQUISITION.—Using (a) AND 3 amounts appropriated pursuant to the authorization of appropriations in section 2103(5)(A) and available for mili-4 5 tary family housing functions as specified in the funding table in section 4601, the Secretary of the Army may con-6 7 struct or acquire family housing units (including land ac-8 quisition and supporting facilities) at the installation, in 9 the number of units, and in the amount set forth in the following table: 10

Army: Family Housing

State	Installation	Units	Amount
Wisconsin	Fort McCoy	56	\$23,000,000

(b) PLANNING AND DESIGN.—Using amounts appropriated pursuant to the authorization of appropriations in
section 2103(5)(A), the Secretary of the Army may carry
out architectural and engineering services and construction design activities with respect to the construction or
improvement of family housing units in an amount not
to exceed \$4,408,000.

18 SEC. 2103. AUTHORIZATION OF APPROPRIATIONS, ARMY.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2013, for military construction, land acquisition, and military family housing functions of the Department of the Army in the total amount of \$1,660,154,000 as follows:

1	(1) For military construction projects inside the
2	United States authorized by section 2101(a),
3	\$882,300,000.
4	(2) For military construction projects outside
5	the United States authorized by section 2101(b),
6	\$96,000,000.
7	(3) For unspecified minor military construction
8	projects authorized by section 2805 of title 10,
9	United States Code, \$25,000,000.
10	(4) For architectural and engineering services
11	and construction design under section 2807 of title
12	10, United States Code, \$74,575,000.
13	(5) For military family housing functions:
14	(A) For construction and acquisition, plan-
15	ning and design, and improvement of military
16	family housing and facilities, \$27,408,000.
17	(B) For support of military family housing
18	(including the functions described in section
19	2833 of title 10, United States Code),
20	\$512,871,000.
21	(6) For the construction of increment 2 of the
22	Cadet Barracks at the United States Military Acad-
23	emy, New York, authorized by section 2101(a) of

1	cal Year 2013 (division B of Public Law 112–239;
2	126 Stat. 2119), \$42,000,000.

3 SEC. 2104. MODIFICATION OF AUTHORITY TO CARRY OUT 4 CERTAIN FISCAL YEAR 2011 PROJECT.

5 In the case of the authorization contained in the table in section 2101(a) of the Military Construction Authoriza-6 7 tion Act for Fiscal Year 2011 (division B of Public Law 8 111–383; 124 Stat. 4437) for Fort Lewis, Washington, 9 for construction of a Regional Logistic Support Complex 10 at the installation, the Secretary of the Army may construct up to 98,381 square yards of Organizational Vehicle 11 12 Parking.

13 SEC. 2105. MODIFICATION OF AUTHORITY TO CARRY OUT 14 CERTAIN FISCAL YEAR 2010 PROJECT.

15 In the case of the authorization contained in the table in section 2101(b) of the Military Construction Authoriza-16 tion Act for Fiscal Year 2010 (division B of Public Law 17 111-84; 123 Stat. 2629) for Camp Arifjan, Kuwait, for 18 19 construction of APS Warehouses at the camp, the Secretary of the Army may construct up to 74,976 square 20 21 meters of hardstand parking, 22,741 square meters of ac-22 cess roads, a 6 megawatt power plant, and 50,724 square 23 meters of humidity-controlled warehouses.

1 SEC. 2106. MODIFICATION OF AUTHORITY TO CARRY OUT 2 CERTAIN FISCAL YEAR 2004 PROJECT.

3 In the case of the authorization contained in the table in section 2101(a) of the Military Construction Authoriza-4 5 tion Act for Fiscal Year 2004 (division B of Public Law 108–136; 117 Stat. 1697) for Picatinny Arsenal, New 6 7 Jersey, for construction of an Explosives Research and 8 Development Loading Facility at the installation, the Sec-9 retary of the Army may use available unobligated balances 10 of amounts appropriated for military construction for the 11 Army to complete work on the project within the scope 12 specified for the project in the justification data provided 13 to Congress as part of the request for authorization of the project. 14

15 SEC. 2107. EXTENSION OF AUTHORIZATIONS OF CERTAIN 16 FISCAL YEAR 2011 PROJECTS.

17 (a) EXTENSIONS.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 18 19 Year 2011 (division B of Public Law 111–383; 124 Stat. 20 4436), the authorizations set forth in the table in sub-21 section (b), as provided in section 2101 of that Act (124) 22 Stat. 4437), shall remain in effect until October 1, 2014, 23 or the date of the enactment of an Act authorizing funds 24 for military construction for fiscal year 2015, whichever is later: 25

1 (b) TABLE.—The table referred to in subsection (a)

2 is as follows:

State/Country	Installation or Location	Project	Amount
California	Presidio Monterey	Advanced Individual Training Barracks.	\$63,000,000
Georgia	Fort Benning	Land Acquisition	\$12,200,000
New Mexico	White Sands	Missile Range Barracks	\$29,000,000
Germany	Wiesbaden Air Base	Access Control Point	\$5,100,000

Army: Extension of 2011 Project Authorizations

3 SEC. 2108. EXTENSION OF AUTHORIZATIONS OF CERTAIN 4 FISCAL YEAR 2010 PROJECTS.

5 (a) EXTENSIONS.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 6 7 Year 2010 (division B of Public Law 111–84; 123 Stat. 8 2627), the authorizations set forth in the table in sub-9 section (b), as provided in section 2101 of that Act (123) 10 Stat. 2628), shall remain in effect until October 1, 2014, 11 or the date of the enactment of an Act authorizing funds 12 for military construction for fiscal year 2015, whichever 13 is later.

14 (b) TABLE.—The table referred to in subsection (a)

15 is as follows:

Army: Extension of 2010 Project Authorizations

State/Country	Installation or Location	Project	Amount
0		Road and Access Control Point Fort Lewis-McCord AFB Joint	\$9,500,000
		Access APS Warehouses	\$9,000,000 \$82,000,000

SEC. 2109. LIMITATION ON CONSTRUCTION OF CADET BAR RACKS AT UNITED STATES MILITARY ACAD EMY, NEW YORK.

4 No amounts may be obligated or expended for the 5 construction of increment 2 of the Cadet Barracks at the United States Military Academy, New York, authorized by 6 7 section 2101(a) of the Military Construction Authorization Act for Fiscal Year 2013 (division B of Public Law 112– 8 9 239; 126 Stat. 2119) until the Secretary of the Army certifies to the congressional defense committees that the 10 Secretary has entered into a contract for the renovation 11 of MacArthur Short Barracks at the United States Mili-12 13 tary Academy, consistent with the plan provided to the 14 congressional defense committees in March 2013.

15 TITLE XXII—NAVY MILITARY 16 CONSTRUCTION

17 SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND

18 ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2204(1) and available for military construction projects inside the United States as specified in
section 4601, the Secretary of the Navy may acquire real
property and carry out military construction projects for
the installations or locations inside the United States, and
in the amounts, set forth in the following table:

Inside the United States

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State	Installation or Location	Amount
California	Camp Pendleton	\$13,124,000
	Coronado	\$8,910,000
	San Diego	\$34,331,000
	Twentynine Palms	\$33,437,000
	Barstow	\$14,998,000
	Point Mugu	\$24,667,000
	Port Hueneme	\$33,600,000
Florida	Jacksonville	\$20,752,000
	Key West	\$14,001,000
	Mayport	\$16,093,000
Georgia	Albany	\$16,610,000
	Savannah	\$61,717,000
Hawaii	Kaneohe Bay	\$236,982,000
	Pearl City	\$30,100,000
	Pearl Harbor	\$57,998,000
Illinois	Great Lakes	\$35,851,000
Maine	Bangor	\$13,800,000
	Kittery	\$11,522,000
Maryland	Fort Meade	\$83,988,000
Nevada	Fallon	\$11,334,000
North Carolina	Camp Lejeune	\$77,999,000
	New River	\$45,863,000
Oklahoma	Tinker Air Force Base	\$14,144,000
Rhode Island	Newport	\$12,422,000
South Carolina	Charleston	\$73,932,000
Virginia	Norfolk	\$3,380,000
0	Quantico	\$38,374,000
	Yorktown	\$18,700,000
	Dam Neck	\$10,587,000
Washington	Whidbey Island	\$117,649,000
U	Bremerton	\$18,189,000

1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropriations in section 2204(2) and available for military con-3 struction projects outside the United States as specified 4 in the funding table in section 4601, the Secretary of the 5 Navy may acquire real property and carry out military 6 construction projects for the installation or location out-7 side the United States, and in the amounts, set forth in 8 the following table: 9

Navy: Outside the United States

Country Installation or Location		Amount
Djibouti	Camp Lemonier	\$29,000,000
Guam	Joint Region Marianas	\$232,704,000

Country	Installation or Location	Amount
Japan	Yokosuka Camp Butler	\$7,568,000 \$5,820,000

Navy: Outside the United States—Continued

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1 SEC. 2202. FAMILY HOUSING.

2 Using amounts appropriated pursuant to the authorization of appropriations in section 2204(5)(A) and avail-3 4 able for military family housing functions as specified in 5 the funding table in section 4601, the Secretary of the Navy may carry out architectural and engineering services 6 7 and construction design activities with respect to the con-8 struction or improvement of family housing units in an 9 amount not to exceed \$4,438,000.

10 SEC. 2203. IMPROVEMENTS TO MILITARY FAMILY HOUSING 11 UNITS.

Subject to section 2825 of title 10, United States Code, and using amounts appropriated pursuant to the authorization of appropriations in section 2204(5)(A) and available for military family housing functions as specified in the funding table in section 4601, the Secretary of the Navy may improve existing military family housing units in an amount not to exceed \$68,969,000.

19 SEC. 2204. AUTHORIZATION OF APPROPRIATIONS, NAVY.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2013, for military construction, land acquisition, and military family

	444
1	housing functions of the Department of the Navy in the
2	total amount of \$2,077,847,000, as follows:
3	(1) For military construction projects inside the
4	United States authorized by section 2201(a),
5	\$1,205,054,000.
6	(2) For military construction projects outside
7	the United States authorized by section 2201(b),
8	\$275,092,000.
9	(3) For unspecified minor military construction
10	projects authorized by section 2805 of title 10,
11	United States Code, \$19,740,000.
12	(4) For architectural and engineering services
13	and construction design under section 2807 of title
14	10, United States Code, \$89,830,000.
15	(5) For military family housing functions:
16	(A) For construction and acquisition, plan-
17	ning and design, and improvement of military
18	family housing and facilities, \$73,407,000.
19	(B) For support of military family housing
20	(including functions described in section 2833
21	of title 10, United States Code), \$389,844,000.
22	(6) For the construction of increment 3 of the
23	Explosives Handling Wharf No. 2 at Kitsap, Wash-
24	ington, authorized by section 2201(a) of the Military
25	Construction Authorization Act for Fiscal Year 2012

(division B of Public Law 112-81; 125 Stat. 1666),
 as modified by section 2205 of the Military Con struction Authorization Act for Fiscal Year 2013
 (division B of Public Law 112-239; 126 Stat. 2124)
 \$24,880,000.

6 SEC. 2205. MODIFICATION OF AUTHORITY TO CARRY OUT 7 CERTAIN FISCAL YEAR 2012 PROJECT.

8 In the case of the authorization contained in the table 9 in section 2201(a) of the Military Construction Authoriza-10 tion Act for Fiscal Year 2012 (division B of Public Law 112–81; 125 Stat. 1666), for Kitsap Washington, for con-11 struction of Explosives Handling Wharf No. 2 at that lo-12 13 cation, the Secretary of the Navy may construct new hard-14 ened facilities in lieu of hardening existing structures and 15 may construct a new facility to replace the existing Coast Guard Maritime Force Protection Unit and the Naval Un-16 dersea Warfare Command unhardened facilities using ap-17 propriations available for the project. 18

19SEC. 2206. MODIFICATION OF AUTHORITY TO CARRY OUT20CERTAIN FISCAL YEAR 2011 PROJECT.

In the case of the authorization contained in the table
in section 2201(b) of the Military Construction Authorization Act for Fiscal Year 2011 (division B of Public Law
111–383; 124 Stat. 4441), for Southwest Asia, Bahrain,
for construction of Navy Central Command Ammunition

Magazines at that location, the Secretary of the Navy may
 construct additional Type C earth covered magazines (to
 provide a project total of 18), 10 new modular storage
 magazines, an inert storage facility, a maintenance and
 ground support equipment facility, concrete pads for port able ready service lockers, and associated supporting fa cilities using appropriations available for the project.

8 SEC. 2207. ONE-YEAR EXTENSION OF AUTHORIZATIONS OF 9 CERTAIN FISCAL YEAR 2011 PROJECT.

10 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 11 12 Year 2011 (division B of Public Law 111–383; 124 Stat. 13 4436), the authorization set forth in the table in sub-14 section (b), as provided in section 2201 of that Act (124) 15 Stat. 4441), shall remain in effect until October 1, 2014, or the date of the enactment of an Act authorizing funds 16 17 for military construction for fiscal year 2015, whichever 18 is later.

19 (b) TABLE.—The table referred to in subsection (a)20 is as follows:

Navy: Extension of 2011 Project Authorization

Country	Installation or Lo- cation	Project	Amount
Bahrain Island	Southwest Asia	Navy Central Com- mand Ammunition Magazines	\$89,280,000

1SEC. 2208. TWO-YEAR EXTENSION OF AUTHORIZATIONS OF2CERTAIN FISCAL YEAR 2011 PROJECT.

3 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 4 5 Year 2011 (division B of Public Law 111–383; 124 Stat. 4436), the authorization set forth in the table in sub-6 7 section (b), as provided in section 2201 of that Act (124) 8 Stat. 4441), shall remain in effect until October 1, 2015, 9 or the date of the enactment of an Act authorizing funds for military construction for fiscal year 2016, whichever 10 11 is later.

12 (b) TABLE.—The table referred to in subsection (a)13 is as follows:

Navy: Extension of 2011 Project Authorization

Country	Installation or Lo- cation	Project	Amount
Guam	Guam	Defense Access Roads Improvements	\$66,730,000

14 TITLE XXIII—AIR FORCE 15 MILITARY CONSTRUCTION

16 SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND

17

LAND ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2304(1) and available for military construction projects inside the United States as specified in
section 4601, the Secretary of the Air Force may acquire

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1 real property and carry out military construction projects

2 for the installations or locations inside the United States,

3 and in the amounts, set forth in the following table:

State	Installation or Location	Amount
Arizona	Luke Air Force Base	\$26,900,000
California	Beale Air Force Base	\$62,000,000
Florida	Tyndall Air Force Base	\$9,100,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$4,800,000
Kansas	McConnell Air Force Base	\$219,120,000
Kentucky	Fort Campbell	\$8,000,000
Maryland	Fort Meade	\$358,000,000
-	Joint Base Andrews	\$30,000,000
Missouri	Whiteman Air Force Base	\$5,900,000
Nevada	Nellis Air Force Base	\$78,500,000
New Mexico	Cannon Air Force Base	\$34,100,000
	Holloman Air Force Base	\$2,250,000
	Kirtland Air Force Base	\$30,500,000
North Dakota	Minot Air Force Base	\$23,830,000
Oklahoma	Altus Air Force Base	\$30,850,000
	Tinker Air Force Base	\$8,600,000
Texas	Fort Bliss	\$3,350,000
Utah	Hill Air Force Base	\$32,000,000
Virginia	Joint Base Langley-Eustis	\$4,800,000

Air Force: Inside the United States

(b) OUTSIDE THE UNITED STATES.—Using amounts 4 appropriated pursuant to the authorization of appropria-5 6 tions in section 2304(2) and available for military construction projects outside the United States as specified 7 8 in the funding table in section 4601, the Secretary of the 9 Air Force may acquire real property and carry out mili-10 tary construction projects for the installations or locations outside the United States, and in the amounts, set forth 11 in the following table: 12

Air Force: Outside the United States

Country	Installation or Location	Amount
Guam	Thule Air Base Joint Region Marianas	\$43,904,000 \$23,630,000
Mariana Islands	Saipan	\$29,300,000

1 SEC. 2302. FAMILY HOUSING.

2 Using amounts appropriated pursuant to the author-3 ization of appropriations in section 2304(5)(A) and available for military family housing functions as specified in 4 5 the funding table in section 4601, the Secretary of the Air Force may carry out architectural and engineering 6 7 services and construction design activities with respect to 8 the construction or improvement of family housing units 9 in an amount not to exceed \$4,267,000.

10sec. 2303. IMPROVEMENTS TO MILITARY FAMILY HOUSING11UNITS.

12 Subject to section 2825 of title 10, United States 13 Code, and using amounts appropriated pursuant to the 14 authorization of appropriations in section 2304(5)(A) and 15 available for military family housing functions as specified 16 in the funding table in section 4601, the Secretary of the 17 Air Force may improve existing military family housing 18 units in an amount not to exceed \$72,093,000.

19SEC.2304.AUTHORIZATION OF APPROPRIATIONS, AIR20FORCE.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2013, for military construction, land acquisition, and military family housing functions of the Department of the Air Force in the total amount of \$1,702,154,000, as follows:

1	(1) For military construction projects inside the
2	United States authorized by section 2301(a),
3	\$972,600,000.
4	(2) For military construction projects outside
5	the United States authorized by section 2301(b),
6	\$96,834,000.
7	(3) For unspecified minor military construction
8	projects authorized by section 2805 of title 10,
9	United States Code, \$20,448,000.
10	(4) For architectural and engineering services
11	and construction design under section 2807 of title
12	10, United States Code, \$11,314,000.
13	(5) For military family housing functions:
14	(A) For construction and acquisition, plan-
15	ning and design, and improvement of military
16	family housing and facilities, \$76,360,000.
17	(B) For support of military family housing
18	(including functions described in section 2833
19	of title 10, United States Code), \$388,598,000.
20	(6) For the construction of increment 3 of the
21	United States Strategic Command Replacement Fa-
22	cility at Offutt Air Force Base, Nebraska, author-
23	ized by section 2301(a) of the Military Construction
24	Authorization Act for Fiscal Year 2012 (division B

of the Public Law 112-81; 125 Stat. 1670),
 \$136,000,000.

3 SEC. 2305. EXTENSION OF AUTHORIZATIONS OF CERTAIN 4 FISCAL YEAR 2011 PROJECT.

5 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 6 7 Year 2011 (division B of Public Law 111–383; 124 Stat. 8 4436), the authorization set forth in the table in sub-9 section (b), as provided in section 2301 of that Act (124) 10 Stat. 4444), shall remain in effect until October 1, 2014, 11 or the date of the enactment of an Act authorizing funds 12 for military construction for fiscal year 2015, whichever 13 is later.

14 (b) TABLE.—The table referred to in subsection (a)15 is as follows:

Air Force: Extension of 2011 Project Authorization

Country	Installation or Location	Project	Amount
Bahrain	Shaikh Isa Air Base	North Apron Expan- sion	\$45,000,000

1TITLEXXIV—DEFENSEAGEN-2CIESMILITARYCONSTRUC-3TION

4 Subtitle A—Defense Agency 5 Authorizations

6 SEC. 2401. AUTHORIZED DEFENSE AGENCIES CONSTRUC-

TION AND LAND ACQUISITION PROJECTS.

8 (a) INSIDE THE UNITED STATES.—Using amounts 9 appropriated pursuant to the authorization of appropria-10 tions in section 2403(1) and available for military con-11 struction projects inside the United States as specified in 12 section 4601, the Secretary of Defense may acquire real property and carry out military construction projects for 13 14 the installations or locations inside the United States, and in the amounts, set forth in the following table: 15

State	Installation or Location	Amount
Alaska	Clear Air Force Station	\$17,204,000
	Fort Greely	\$82,000,000
California	Miramar	\$6,000,000
	Defense Distribution Depot-Tracy	\$37,554,000
	Brawley	\$23,095,000
Colorado	Fort Carson	\$22,282,000
Florida	Hurlburt Field	\$7,900,000
	Jacksonville	\$7,500,000
	Tyndall Air Force Base	\$9,500,000
	Key West	\$3,600,000
	Panama City	\$2,600,000
Georgia	Fort Benning	\$43,335,000
	Fort Stewart	\$44,504,000
	Moody Air Force Base	\$3,800,000
	Hunter Army Airfield	\$13,500,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$2,800,000
	Ford Island	\$2,615,000
Kentucky	Fort Campbell	\$124,211,000
	Fort Knox	\$303,023,000
Maryland	Aberdeen Proving Ground	\$210,000,000
	Bethesda Naval Hospital	\$66,800,000
Massachusetts	Hanscom Air Force Base	\$36,213,000
New Jersey	Joint Base McGuire-Dix-Lakehurst	\$10,000,000

Defense Agencies: Inside the United States

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State	Installation or Location	Amount
New Mexico	Holloman Air Force Base	\$81,400,000
North Carolina	Camp Lejeune	\$43,377,000
	Fort Bragg	\$172,065,000
North Dakota	Minot Air Force Base	\$6,400,000
Oklahoma	Tinker Air Force Base	\$36,000,000
	Altus Air Force Base	\$2,100,000
Pennsylvania	Defense Distribution Depot New Cum-	
	berland	\$9,000,000
South Carolina	Beaufort	\$41,324,000
Tennessee	Arnold Air Force Base	\$2,200,000
Texas	Joint Base San Antonio	\$12,600,000
Virginia	Joint Expeditionary Base Little Creek -	
	Story	\$30,404,000
	Quantico	\$40,586,000
	Dam Neck	\$11,147,000

DLA Aviation Richmond

Pentagon

Whidbey Island

\$87,000,000

\$57,600,000

\$10,000,000

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1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropriations in section 2403(2) and available for military con-3 4 struction projects outside the United States as specified in the funding table in section 4601, the Secretary of De-5 fense may acquire real property and carry out military 6 construction projects for the installations or locations out-7 8 side the United States, and in the amounts, set forth in the following table: 9

Country	Installation or Location	Amount
Bahrain Island	Southwest Asia	\$45,400,000
Belgium	Brussels	\$67,613,000
Japan	Iwakuni	\$34,000,000
-	Kadena Air Base	\$38,792,000
	Yokosuka	\$10,600,000
	Atsugi	\$4,100,000
	Torri Commo Station	\$71,451,000
Korea	Camp Walker	\$52,164,000
Worldwide Classi-		
fied	Classified Location	\$15,000,000

Defense Agencies: Outside the United States

Washington

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3 Using amounts appropriated pursuant to the author-4 ization of appropriations in section 2403(6) and available 5 for military construction projects inside and outside the 6 United States as specified in section 4601, the Secretary 7 of Defense may carry out energy conservation projects 8 under chapter 173 of title 10, United States Code, in the 9 amount of \$150,000,000.

10SEC. 2403. AUTHORIZATION OF APPROPRIATIONS, DE-11FENSE AGENCIES.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2013, for military construction, land acquisition, and military family housing functions of the Department of Defense (other than the military departments) in the total amount of \$3,313,284,000, as follows:

18 (1) For military construction projects inside the
19 United States authorized by section 2401(a),
20 \$1,723,239,000.

(2) For military construction projects outside
the United States authorized by section 2401(b),
\$339,120,000.

24 (3) For unspecified minor military construction
25 projects under section 2805 of title 10, United
26 States Code, \$43,817,000.

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1	(4) For contingency construction projects of the
2	Secretary of Defense under section 2804 of title 10,
3	United States Code, \$10,000,000.
4	(5) For architectural and engineering services
5	and construction design under section 2807 of title
6	10, United States Code, \$237,838,000.
7	(6) For energy conservation projects under
8	chapter 173 of title 10, United States Code,
9	\$150,000,000.
10	(7) For military family housing functions:
11	(A) For support of military family housing
12	(including functions described in section 2833
13	of title 10, United States Code), \$55,845,000.
14	(B) For credits to the Department of De-
15	fense Family Housing Improvement Fund
16	under section 2883 of title 10, United States
17	Code, and the Homeowners Assistance Fund es-
18	tablished under section 1013 of the Demonstra-
19	tion Cities and Metropolitan Development Act
20	of 1966 (42 U.S.C. 3374), \$1,780,000.
21	(8) For the construction of increment 8 of the
22	Army Medical Research Institute of Infectious Dis-
23	eases Stage I at Fort Detrick, Maryland, authorized
24	by section 2401(a) of the Military Construction Au-

	100
1	thorization Act of Fiscal Year 2007 (division B of
2	Public Law 109–364; 120 Stat. 2457), \$13,000,000.
3	(9) For the construction of increment 5 of the
4	hospital at Fort Bliss, Texas, authorized by section
5	2401(a) of the Military Construction Authorization
6	Act for Fiscal Year 2010 (division B of Public Law
7	111-84; 123 Stat. 2642), \$100,000,000.
8	(10) For the construction of increment 3 of the
9	High Performance Computing Center at Fort
10	Meade, Maryland, authorized by section 2401(a) of
11	the Military Construction Authorization Act for Fis-
12	cal Year 2012 (division B of Public Law 112–81;
13	125 Stat. 1672), as amended by section 2404(a) of
14	the Military Construction Authorization Act for Fis-
15	cal Year 2013 (division B of Public Law 112–239;
16	126 Stat. 2131), \$381,000,000.
17	(11) For the construction of increment 3 of the
18	Medical Center Replacement at Rhine Ordnance
19	Barracks, Germany, authorized by section 2401(b)
20	of the Military Construction Authorization Act for
21	Fiscal Year 2012 (division B of Public Law 112–81;
22	125 Stat. 1673), as amended by section 2404(b) of
23	the Military Construction Authorization Act for Fis-
24	cal Year 2013 (division B of Public Law 112–239;
25	126 Stat. 2131), \$76,545,000.

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1	(12) For the construction of increment 2 of the
2	Ambulatory Care Center at Joint Base Andrews,
3	Maryland, authorized by section 2401(a) of the Mili-
4	tary Construction Authorization Act for Fiscal Year
5	2012 (division B of Public Law 112–81; 125 Stat.
6	1673), \$38,100,000.
7	(13) For the construction of increment 2 of the
8	NSAW Recapitalize Building #1 at Fort Meade,
9	Maryland, authorized by section 2401(a) of the Mili-
10	tary Construction Authorization Act for Fiscal Year
11	2013 (division B of Public Law 112–239; 126 Stat.
12	2127), \$58,000,000.
13	(14) For the construction of increment 2 of the
14	Aegis Ashore Missile Defense System Complex at
15	Deveselu, Romania, authorized by section 2401(b) of
16	the Military Construction Authorization Act for Fis-
17	cal Year 2013 (division B of Public Law 112–239;
18	126 Stat. 2128), \$85,000,000.
19	Subtitle B—Chemical
20	Demilitarization Authorizations
21	SEC. 2411. AUTHORIZATION OF APPROPRIATIONS, CHEM-
22	ICAL DEMILITARIZATION CONSTRUCTION,
23	DEFENSE-WIDE.
24	Funds are hereby authorized to be appropriated for
25	fiscal years beginning after September 30, 2013, for the

construction of phase XIV of a munitions demilitarization 1 facility at Blue Grass Army Depot, Kentucky, authorized 2 3 by section 2401(a) of the Military Construction Authoriza-4 tion Act for Fiscal Year 2000 (division B of Public Law 5 106–65; 113 Stat. 835), as most recently amended by section 2412 of the Military Construction Authorization Act 6 7 for Fiscal Year 2011 (division B Public Law 111–383; 8 124 Stat. 4450), \$122,536,000.

9 TITLE XXV—NORTH ATLANTIC 10 TREATY ORGANIZATION SE11 CURITY INVESTMENT PRO12 GRAM

13 SEC. 2501. AUTHORIZED NATO CONSTRUCTION AND LAND 14 ACQUISITION PROJECTS.

15 The Secretary of Defense may make contributions for the North Atlantic Treaty Organization Security Invest-16 17 ment Program as provided in section 2806 of title 10, 18 United States Code, in an amount not to exceed the sum 19 of the amount authorized to be appropriated for this pur-20 pose in section 2502 and the amount collected from the 21 North Atlantic Treaty Organization as a result of con-22 struction previously financed by the United States.

23 SEC. 2502. AUTHORIZATION OF APPROPRIATIONS, NATO.

Funds are hereby authorized to be appropriated forfiscal years beginning after September 30, 2013, for con-

tributions 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, in the amount of \$239,700,000.

TITLE XXVI—GUARD AND 6 **RESERVE FORCES FACILITIES** 7 **Subtitle A—Project Authorizations** 8 and Authorization of Appropria-9 tions 10 11 SEC. 2601. AUTHORIZED ARMY NATIONAL GUARD CON-12 STRUCTION AND LAND ACQUISITION

13 **PROJECTS.**

(a) INSIDE THE UNITED STATES.—Using amounts 14 15 appropriated pursuant to the authorization of appropriations in section 2606(1) and available for the National 16 17 Guard and Reserve as specified in section 4601, the Sec-18 retary of the Army may acquire real property and carry 19 out military construction projects for the Army National 20 Guard locations inside the United States, and in the 21 amounts, set forth in the following table:

Army National Guard: Inside the United States

State	Location	Amount
Alabama	Decatur	\$4,000,000
Arkansas	Fort Chaffee	\$21,000,000
Florida	Pinellas Park	\$5,700,000
Illinois	Kankakee	\$42,000,000
Massachusetts	Camp Edwards	\$19,000,000
	Camp Grayling	\$17,000,000
	Stillwater	\$17,000,000
Mississippi	Camp Shelby	\$3,000,000

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State	Location	Amount
Missouri New York Ohio Pennsylvania South Carolina Texas Wyoming	Pascagoula Whitman Air Force Base Macon New York Ravenna Army Ammunition Plant Fort Indiantown Gap Greenville Fort Worth Afton	\$4,500,000 \$5,000,000 \$9,100,000 \$31,000,000 \$5,200,000 \$40,000,000 \$26,000,000 \$14,270,000 \$10,200,000

Army National Guard: Inside the United States—Continued

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1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropria-3 tions in section 2606(1) and available for the National Guard and Reserve as specified in section 4601, the Sec-4 5 retary of the Army may acquire real property and carry out military construction projects for the Army National 6 Guard locations outside the United States, and in the 7 8 amounts, set forth in the following table:

Army National Guard: Outside the United States

Country	Location	Amount
Puerto Rico	Camp Santiago	\$5,600,000

9 SEC. 2602. AUTHORIZED ARMY RESERVE CONSTRUCTION

AND LAND ACQUISITION PROJECTS.

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Using amounts appropriated pursuant to the authorization of appropriations in section 2606(2) and available for the National Guard and Reserve as specified in section 4601, the Secretary of the Army may acquire real property and carry out military construction projects for the Army Reserve locations inside the United States, and in the amounts, set forth in the following table:

Army Reserve

State	Location	Amount
California	Fort Hunter Liggett	\$16,500,000
	Camp Parks	\$17,500,000
Maryland	Bowie	\$25,500,000
New Jersey	Joint Base McGuire-Dix-Lakehurst	\$36,200,000
New York	Bullville	\$14,500,000
North Carolina	Fort Bragg	\$24,500,000
Wisconsin	Fort McCoy	\$23,400,000

1SEC. 2603. AUTHORIZED NAVY RESERVE AND MARINE2CORPS RESERVE CONSTRUCTION AND LAND3ACQUISITION PROJECTS.

Using amounts appropriated pursuant to the author-4 5 ization of appropriations in section 2606(3) and available for the National Guard and Reserve as specified in section 6 7 4601, the Secretary of the Navy may acquire real property 8 and carry out military construction projects for the Navy 9 Reserve and Marine Corps Reserve locations inside the 10 United States, and in the amounts, set forth in the following table: 11

Navy Reserve Marine Corps Reserve

State	Location	Amount
Missouri	March Air Force Base Kansas City Memphis	\$11,086,000 \$15,020,000 \$4,330,000

12 SEC. 2604. AUTHORIZED AIR NATIONAL GUARD CONSTRUC-

13 TION AND LAND ACQUISITION PROJECTS.

Using amounts appropriated pursuant to the authorization of appropriations in section 2606(4) and available
for the National Guard and Reserve as specified in section
4601, the Secretary of the Air Force may acquire real
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1 property and carry out military construction projects for

2 the Air National Guard locations inside the United States,

3 and in the amounts, set forth in the following table:

State	Installation	Amount
Alabama	Birmingham IAP	\$8,500,000
Indiana	Hulman Regional Airport	\$7,300,000
Maryland	Fort Meade	\$4,000,000
	Martin State Airport	\$12,900,000
Montana	Great Falls IAP	\$22,000,000
New York	Fort Drum	\$4,700,000
Ohio	Springfield Beckley-Map	\$7,200,000
Pennsylvania	Fort Indiantown Gap	\$7,700,000
Rhode Island	Quonset State Airport	\$6,000,000
Tennessee	Mcghee-Tyson Airport	\$18,000,000

Air National Guard

4 SEC. 2605. AUTHORIZED AIR FORCE RESERVE CONSTRUC-

5

TION AND LAND ACQUISITION PROJECTS.

6 Using amounts appropriated pursuant to the author-7 ization of appropriations in section 2606(5) and available 8 for the National Guard and Reserve as specified in section 9 4601, the Secretary of the Air Force may acquire real 10 property and carry out military construction projects for 11 the Air Force Reserve locations inside the United States, 12 and in the amounts, set forth in the following table:

Air Force Reserve

State	Location	Amount
Florida	March Air Force Base Homestead Air Force Base Tinker Air Force Base	\$19,900,000 \$9,800,000 \$12,200,000

13 SEC. 2606. AUTHORIZATION OF APPROPRIATIONS, NA-

14 TIONAL GUARD AND RESERVE.

15 Funds are hereby authorized to be appropriated for
16 fiscal years beginning after September 30, 2013, for the
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costs of acquisition, architectural and engineering services, 1 2 and construction of facilities for the Guard and Reserve 3 Forces, and for contributions therefor, under chapter 4 1803 of title 10, United States Code (including the cost 5 of acquisition of land for those facilities), in the following 6 amounts: 7 (1) For the Department of the Army, for the 8 Army National Guard of the United States. 9 \$320,815,000. 10 (2) For the Department of the Army, for the 11 Army Reserve, \$174,060,000. 12 (3) For the Department of the Navy, for the 13 Navy and Marine Corps Reserve, \$32,976,000. 14 (4) For the Department of the Air Force, for 15 the Air National Guard of the United States, 16 \$119,800,000. 17 (5) For the Department of the Air Force, for 18 the Air Force Reserve, \$45,659,000. Subtitle B—Other Matters 19 20 SEC. 2611. MODIFICATION OF AUTHORITY TO CARRY OUT 21 **CERTAIN FISCAL YEAR 2013 PROJECT.** 22 In the case of the authorization contained in the table 23 in section 2603 of the Military Construction Authorization 24 Act for Fiscal Year 2013 (division B of Public Law 112–

25 239; 126 Stat. 2135), for Fort Des Moines, Iowa, for con-

struction of a Joint Reserve Center at that location, the
 Secretary of the Navy may, instead of constructing a new
 facility at Camp Dodge, acquire up to approximately 20
 acres to construct a Joint Reserve Center and associated
 supporting facilities in the greater Des Moines, Iowa ,area
 using appropriations available for the project.

7 SEC. 2612. EXTENSION OF AUTHORIZATION OF CERTAIN 8 FISCAL YEAR 2011 PROJECT.

9 (a) EXTENSION.—Notwithstanding section 2002 of 10 the Military Construction Authorization Act for Fiscal Year 2011 (division B of Public Law 111–383; 124 Stat. 11 12 4436), the authorization set forth in the table in section 13 2604 of such Act (124 Stat. 4454) for Nashville International Airport, Tennessee, shall remain in effect until 14 15 October 1, 2014, or the date of the enactment of an Act authorizing funds for military construction for fiscal year 16 17 2015, whichever is later.

18 (b) TABLE.—The table referred to in subsection (a)19 is as follows:

State	Installation or Location	Project	Amount
Tennessee	Nashville International Airport	Intelligence Group and Remotely Pi- loted Aircraft Re- mote Split Oper- ations Group	\$5,500,000

1SEC. 2613. EXTENSION OF AUTHORIZATION OF CERTAIN2FISCAL YEAR 2011 PROJECT.

3 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 4 5 Year 2011 (division B of Public Law 111–383; 124 Stat. 4436), the authorization set forth in the table in sub-6 7 section (b), as provided in section 2601 of that Act (124) 8 Stat. 4452), for Camp Santiago, Puerto Rico, shall remain 9 in effect until October 1, 2014, or the date of the enact-10 ment of an Act authorizing funds for military construction 11 for fiscal year 2015, whichever is later.

12 (b) TABLE.—The table referred to in subsection (a)13 is a follows:

State	Location	Project	Amount
Puerto Rico	Camp Santiago	Multi Purpose Ma- chine Gun Range	\$9,200,000

14 TITLE XXVII—BASE REALIGN15 MENT AND CLOSURE ACTIVI16 TIES

17 SEC. 2701. AUTHORIZATION OF APPROPRIATIONS FOR
18 BASE REALIGNMENT AND CLOSURE ACTIVI19 TIES FUNDED THROUGH DEPARTMENT OF
20 DEFENSE BASE CLOSURE ACCOUNT.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2013, for base
realignment and closure activities, including real property
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acquisition and military construction projects, as author ized by the Defense Base Closure and Realignment Act
 of 1990 (part A of title XXIX of Public Law 101-510;
 10 U.S.C. 2687 note) and funded through the Department
 of Defense Base Closure Account 1990 established by sec tion 2906 of such Act, in the total amount of
 \$451,357,000, as follows:

8 (1) For the Department of the Army,9 \$180,401,000.

10 (2) For the Department of the Navy,
11 \$144,580,000.

12 (3) For the Department of the Air Force,13 \$126,376,000.

14SEC. 2702. PRECONDITION FOR ANY FUTURE BASE RE-15ALIGNMENT AND CLOSURE ROUND.

16 No future Base Realignment and Closure round for 17 military installations within the United Sates, its commonwealths, territories, and possessions for realignment or 18 19 closure shall be authorized until, at the very earliest, the 20 Department of Defense has completed and submitted to 21 Congress a formal review of the overseas military facility 22 structure, which incorporates overseas basing consolida-23 tions, an assessment of the need for bases to support over-24 seas contingency operations, and the Department of De-25 fense's Strategic Choices and Management Review.

1 SEC. 2703. REPORT ON 2005 BASE CLOSURE AND REALIGN-2 MENT JOINT BASING INITIATIVE. 3 (a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the Deputy Under Sec-4 5 retary of Defense for Installations and Environment shall submit to the congressional defense committees a report 6 7 on the 2005 base closure and realignment joint basing ini-8 tiative. 9 (b) ELEMENTS.—The report required under sub-10 section (a) shall include the following elements: 11 (1) An analysis and explanation of the costs

12 necessary to implement the joint basing initiative.

(2) An analysis and explanation of any savings
achieved to date and planned in future years, including quantifiable goals and a timeline for meeting
such goals.

17 (3) A description of implementation challenges18 and other lessons learned.

(4) An assessment of any additional savings
that could be achieved through more rigorous management and streamlined administration of joint
bases.

23 (5) Any other matters the Under Secretary con-24 siders appropriate.

1 TITLE XXVIII—MILITARY CON 2 STRUCTION GENERAL PROVI 3 SIONS

4 Subtitle A—Military Construction

5 Program and Military Family
6 Housing Changes

7 SEC. 2801. MODIFICATION OF AUTHORITIES TO FUND MILI8 TARY CONSTRUCTION THROUGH PAYMENTS9 IN-KIND AND TO USE RESIDUAL VALUE PAY10 MENTS-IN-KIND.

(a) AUTHORIZATION REQUIREMENT FOR MILITARY
(a) AUTHORIZATION REQUIREMENT FOR MILITARY
12 CONSTRUCTION PROJECTS FUNDED THROUGH PAYMENT13 IN-KIND CONTRIBUTIONS.—Section 2802 of title 10,
14 United States Code, is amended by adding at the end the
15 following new subsection:

((d)(1) The requirement under subsection (a) for 16 military construction projects to be authorized by law in-17 18 cludes military construction projects funded through pay-19 ment-in-kind contributions pursuant to bilateral agree-20 ments with host countries, other than particular military 21 construction projects specified in bilateral agreements en-22 tered into before the date of the enactment of the Military 23 Construction Authorization Act for Fiscal Year 2014, and 24 military construction projects accepted as payment-in-kind contributions for the residual value of improvements made 25

by the United States at military installations released to
 the host country under section 2921 of the Military Con struction Authorization Act for Fiscal Year 1991 (division
 B of Public Law 101-501; 10 U.S.C. 2687 note).

5 "(2) The Secretary of Defense or the Secretary con-6 cerned shall include military construction projects covered 7 under paragraph (1) in the budget justification documents 8 for the Department of Defense submitted to Congress in 9 connection with the budget submitted under 1105 of title 10 31.".

(b) RESTRICTION ON USE OF PAYMENTS-IN-KIND
RECEIVED AS RESIDUAL VALUE PAYMENTS.—Section
2921(g) of the Military Construction Authorization Act
for Fiscal Year 1991 (division B of Public Law 101–501;
10 U.S.C. 2687 note) is amended to read as follows:

"(g) USE OF PAYMENTS-IN-KIND.—(1) A military
construction project or facility improvement may be accepted as a payment-in-kind under this section only if such
military construction project or facility improvement has
been authorized by Congress.

"(2) Operating costs of United States forces may be
funded through a payment-in-kind under this section only
if the costs covered by such payment are included in the
budget justification documents for the Department of De-

fense submitted to Congress in connection with the budget
 submitted under 1105 of title 31, United States Code.

3 "(3) If funds were previously appropriated for a mili4 tary construction project, facility improvement, or oper5 ating costs subsequently paid for with payments-in-kind,
6 the Secretary of Defense shall return to the Treasury
7 funds in the amount equal to the value of the appropriated
8 funds.".

9 SEC. 2802. EXTENSION AND MODIFICATION OF TEM10 PORARY, LIMITED AUTHORITY TO USE OPER11 ATION AND MAINTENANCE FUNDS FOR CON12 STRUCTION PROJECTS IN CERTAIN AREAS
13 OUTSIDE THE UNITED STATES.

Section 2808 of the Military Construction Authorization Act for Fiscal Year 2004 (division B of Public Law
108–136; 117 Stat. 1723), as most recently amended by
section 2804 of the Military Construction Authorization
Act for Fiscal Year 2013 (division B of Public Law 112–
239; 126 Stat. 2149), is further amended—

(1) in subsection (a), by striking "The Secretary" and all that follows through "conditions:"
and inserting "The Secretary of Defense may obligate appropriated funds available for operation and
maintenance to carry out, inside the area of responsibility of the United States Central Command or

1	certain countries in the area of responsibility of
2	United States Africa Command, a construction
3	project that the Secretary determines meets each of
4	the following conditions:";
5	(2) in subsection $(c)(1)$, by striking "shall not
6	exceed" and all that follows through the period at
7	the end and inserting "shall not exceed
8	100,000,000 between October 1, 2013, and Decem-
9	ber 31, 2014";
10	(3) in subsection (h)—
11	(A) in paragraph (1), by striking "Sep-
12	tember 30, 2013" and inserting "December 31,
13	2014"; and
14	(B) in paragraph (2), by striking "fiscal
15	year 2014" and inserting "fiscal year 2015";
16	and
17	(4) by amending subsection (i) to read as fol-
18	lows:
19	"(i) Certain Countries in the Area of Respon-
20	SIBILITY OF UNITED STATES AFRICA COMMAND DE-
21	FINED.—In this section, the term 'certain countries in the
22	area of responsibility of United States Africa Command'
23	means Kenya, Somalia, Ethiopia, Djibouti, Seychelles, Bu-
24	rundi, and Uganda.".

4	Subtitle D Deel Duenenter and
1	Subtitle B—Real Property and
2	Facilities Administration
3	SEC. 2811. AUTHORITY FOR ACCEPTANCE OF FUNDS TO
4	COVER ADMINISTRATIVE EXPENSES ASSOCI-
5	ATED WITH REAL PROPERTY LEASES AND
6	EASEMENTS.
7	(a) AUTHORITY.—Subsection $(e)(1)(C)$ of section
8	2667 of title 10, United States Code, is amended by add-
9	ing at the end the following new clause:
10	"(vi) Expenses incurred by the Secretary under
11	this section and for easements under section 2668 of
12	this title.".
13	(b) Program Expenses Defined.—Subsection (i)
14	of such section is amended by adding at the end the fol-
15	lowing new paragraph:
16	"(4) The term 'program expenses' includes ex-
17	penses related to developing, assessing, negotiating,
18	executing, and managing lease and easement trans-
19	actions, but does not include Government personnel
20	costs.".
21	SEC. 2812. APPLICATION OF CASH PAYMENTS RECEIVED
22	FOR UTILITIES AND SERVICES.
23	Section 2872a(c)(2) of title 10, United States Code,
24	is amended—
25	(1) by inserting "(A)" after "(2)";

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(2) by striking "under paragraph (1) shall be" 1 2 and all that follows through "was paid." and insert-3 ing the following: "under paragraph (1) as reim-4 bursement for the cost of furnishing utilities or serv-5 ices shall— 6 "(i) in the case of a cost paid using funds ap-7 propriated or otherwise made available before Octo-8 ber 1, 2014, be credited to the appropriation or 9 working capital account from which the cost of fur-10 nishing utilities or services concerned was paid; or 11 "(ii) in the case of a cost paid using funds ap-12 propriated or otherwise made available on or after 13 October 1, 2014, be credited to the appropriation or 14 working capital account currently available for the 15 purpose of furnishing utilities or services under subsection (a)."; and 16 (3) by striking "Amount so credited" and in-17 18 serting the following: 19 "(B) Amounts so credited". 20 SEC. 2813. MODIFICATION OF AUTHORITY TO ENTER INTO 21 LONG-TERM CONTRACTS FOR RECEIPT OF 22 UTILITY SERVICES AS CONSIDERATION FOR 23 UTILITY SYSTEMS CONVEYANCES. 24 Section 2688(d)(2) of title 10, United States Code, 25 is amended by inserting before the period at the end the following: "as determined by a business case analysis that
 includes an independent estimate of the level of investment
 that should be required to maintain adequate operation
 of the utility system over the term of the conveyance".
 SEC. 2814. ACQUISITION OF REAL PROPERTY AT NAVAL
 BASE VENTURA COUNTY, CALIFORNIA.

(a) AUTHORITY.—The Secretary of the Navy may acquire all right, title, and interest to property and improvements at Naval Base Ventura County, California, constructed pursuant to the former section 2828(g) of title
10, United States Code, as added by section 801 of the
Military Construction Act, 1984 (Public Law 98–115; 97
Stat. 782).

(b) USE.—Upon acquiring the real property under
subsection (a), the Secretary may use the improvements
as provided in sections 2835 and 2835a of title 10, United
States Code.

18 Subtitle C—Provisions Related to

19 Asia-Pacific Military Realignment

20 SEC. 2821. REALIGNMENT OF MARINES CORPS FORCES IN

21 ASIA-PACIFIC REGION.

(a) RESTRICTION ON USE OF FUNDS.—Except as
provided in subsection (c), none of the funds authorized
to be appropriated under this Act, and none of the
amounts provided by the Government of Japan for con-

struction activities on land under the jurisdiction of the
 Department of Defense, may be obligated to implement
 the realignment of Marine Corps forces from Okinawa to
 Guam or Hawaii until each of the following occurs:

5 (1) The Commander of the United States Pa-6 cific Command provides to the congressional defense 7 committees an assessment of the strategic and 8 logistical resources needed to ensure the distributed 9 lay-down of members of the Marine Corps in the 10 United States Pacific Command Area of Responsi-11 bility meets the contingency operations plans.

(2) The Secretary of Defense submits to the
congressional defense committees master plans for
the construction of facilities and infrastructure to
execute the Marine Corps distributed lay-down on
Guam and Hawaii, including a detailed description
of costs and the schedule for such construction.

(3) The Secretary of the Navy submits a plan
to the congressional defense committees detailing the
proposed investments and schedules required to restore facilities and infrastructure at Marine Corps
Air Station Futenma.

(4) A plan coordinated by all pertinent Federal
agencies is provided to the congressional defense
committees detailing descriptions of work, costs, and

a schedule for completion of construction, improve ments, and repairs to the non-military utilities, fa cilities, and infrastructure, if any, on Guam affected
 by the realignment of forces.

5 (b) RESTRICTION ON DEVELOPMENT OF PUBLIC IN-FRASTRUCTURE.—If the Secretary of Defense determines 6 7 that any grant, cooperative agreement, transfer of funds 8 to another Federal agency, or supplement of funds avail-9 able in fiscal year 2014 under Federal programs adminis-10 tered by agencies other than the Department of Defense will result in the development (including repair, replace-11 12 ment, renovation, conversion, improvement, expansion, ac-13 quisition, or construction) of public infrastructure on Guam, the Secretary of Defense may not carry out such 14 15 grant, transfer, cooperative agreement, or supplemental funding unless such grant, transfer, cooperative agree-16 ment, or supplemental funding is specifically authorized 17 18 by law.

19 (c) EXCEPTIONS TO RESTRICTION ON USE OF
20 FUNDS.—The Secretary of Defense may use funds de21 scribed in subsection (a)—

(1) to complete additional analysis or studies
required under the National Environmental Policy
Act of 1969 (42 U.S.C. 4321 et seq.) for proposed
actions on Guam or Hawaii;

(2) to initiate planning and design of construc tion projects at Andersen Air Force Base and An dersen South; and

4 (3) to carry out any military construction
5 project for which an authorization of appropriations
6 is provided in section 2204, as specified in the fund7 ing table in section 4601.

8 (d) DEFINITIONS.—In this section:

9 (1) DISTRIBUTED LAY-DOWN.—The term "dis-10 tributed lay-down" refers to the planned distribution 11 of members of the Marine Corps in Okinawa, Guam, 12 Hawaii, Australia, and possibly elsewhere that is 13 contemplated in support of the joint statement of 14 the United States–Japan Security Consultative Com-15 mittee issued April 26, 2012, in the District of Co-16 lumbia (April 27, 2012, in Tokyo).

17 (2) PUBLIC INFRASTRUCTURE.—The term
18 "public infrastructure" means any utility, method of
19 transportation, item of equipment, or facility under
20 the control of a public entity or State or local gov21 ernment that is used by, or constructed for the ben22 efit of, the general public.

1	SEC. 2822. MODIFICATION OF REPORTING REQUIREMENTS
2	RELATING TO GUAM REALIGNMENT.
3	Section 2835(e)(1) of the Military Construction Au-
4	thorization Act for Fiscal Year 2010 (division B of Public
5	Law 111-84; 123 Stat. 2675; 10 U.S.C. 2687 note) is
6	amended—
7	(1) by striking "calendar year" and inserting
8	"fiscal year";
9	(2) by striking "such year" and inserting "such
10	fiscal year"; and
11	(3) by striking "the year" and inserting "the
12	fiscal year".
13	Subtitle D—Land Conveyances
14	SEC. 2831. LAND CONVEYANCE JOINT BASE PEARL HARBOR
15	HICKAM, HAWAII.
16	(a) Conveyances Authorized.—The Secretary of
17	the Navy may convey to the Hale Keiki School all right,
18	title, and interest of the United States, or any portion
19	thereof, in and to certain real property, including any im-
20	provements thereon, consisting of approximately 11 acres
21	located at or in the nearby vicinity of 153 Bougainville
22	Drive, Honolulu, Hawaii (City and County of Honolulu
23	Tax Map Key No. 9–9–02:37), which is part of the Joint
24	Base Pearl Harbor-Hickam, before such real property, or
25	any portion thereof, is made available for transfer pursu-
26	ant to the Hawaiian Home Lands Recovery Act (title II
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of Public Law 104-42; 109 Stat. 357), for use by any
 other Federal agency, or for disposal under applicable
 laws.

4 (b) CONSIDERATION.—As consideration for a convey-5 ance under subsection (a), the Hale Keiki School shall provide the United States, whether by cash payment, in-kind 6 7 consideration described in section 2667(c) of title 10, 8 United States Code, or a combination thereof, an amount 9 that is not less than the fair market value of the conveyed 10 property, as determined pursuant to an appraisal acceptable to the Secretary. 11

12 (c) EXERCISE OF RIGHT TO PURCHASE PROP-13 ERTY.—

14 (1) ACCEPTANCE OF OFFER.—For a period of 15 180 days beginning on the date the Secretary makes 16 a written offer to convey the property or any portion 17 thereof under subsection (a), the Hale Keiki School 18 shall have the exclusive right to accept such offer by 19 providing written notice of acceptance to the Sec-20 retary within the specified 180-day time period. If 21 the Secretary's offer is not so accepted within the 22 180-day period, the offer shall expire.

(2) CONVEYANCE DEADLINE.—If the Hale
Keiki School accepts the offer to convey the property
or a portion thereof in accordance with paragraph

(1), the conveyance shall take place not later than
 2 years after the date of the Hale Keiki School's
 written acceptance, provided that the conveyance
 date may be extended for a reasonable period of
 time by mutual agreement of the parties, evidenced
 by a new lease or license executed by the parties
 prior to the end of the 2-year period.

8 (d) PAYMENT OF COSTS OF CONVEYANCES.—

9 (1) PAYMENT REQUIRED.—The Secretary shall 10 require the Hale Keiki School to cover costs to be 11 incurred by the Secretary, or to reimburse the Sec-12 retary for costs incurred by the Secretary, to carry 13 out a conveyance under subsection (a), including 14 survey costs, related to the conveyance. If amounts 15 are collected from the Hale Keiki School in advance 16 of the Secretary incurring the actual costs, and the 17 amount collected exceeds the costs actually incurred 18 by the Secretary to carry out the conveyance, the 19 Secretary shall refund the excess amount to the 20 Hale Keiki School. The Secretary may collect the costs from the Hale Keiki School in advance of in-21 22 curring any costs and may pay the administrative 23 costs of processing the conveyance as they are in-24 curred or at any time thereafter.

1 (2) Assumption of risk of paying costs of 2 CONVEYANCE.—In the event that the conveyance is 3 not completed by the deadline set forth in subsection 4 (c)(2), the amounts collected from the Hale Keiki 5 School will not be refunded or reimbursed and the 6 Hale Keiki School shall be considered to have as-7 sumed the risk of paying all costs of processing the 8 conveyance after the offer has been accepted by the 9 Hale Keiki School, regardless of whether or not the 10 conveyance is ever actually completed.

11 (3)TREATMENT OF AMOUNTS RECEIVED.— 12 Amounts received under paragraph (1) as reim-13 bursement for costs incurred by the Secretary to 14 carry out a conveyance under subsection (a) shall be 15 credited to the fund or account that was used to 16 cover the costs incurred by the Secretary in carrying 17 out the conveyance. Amounts so credited shall be 18 merged with amounts in such fund or account and 19 shall be available for the same purposes, and subject 20 to the same conditions and limitations, as amounts 21 in such fund or account.

(e) DESCRIPTION OF PROPERTY.—The exact acreage
and legal description of any real property to be conveyed
under subsection (a) shall be determined by a survey satisfactory to the Secretary.

(f) ADDITIONAL TERM AND CONDITIONS.—The Sec retary may require such additional terms and conditions
 in connection with a conveyance under subsection (a) as
 the Secretary considers appropriate to protect the inter ests of the United States.

6 SEC. 2832. MT. SOLEDAD VETERANS MEMORIAL TRANSFER.

7 (a) AUTHORITY TO CONVEY MT. SOLEDAD VET8 ERANS MEMORIAL, SAN DIEGO, CALIFORNIA.—Subject to
9 subsection (b), the Secretary of Defense may convey to
10 an eligible entity as provided in this section all right, title,
11 and interest of the United States in and to the Mt.
12 Soledad Veterans Memorial (in this section referred to as
13 the "Memorial").

14 (b) LIMITATIONS.—

(1) PRICE.—The Secretary shall select by public bid the eligible entity to which the Memorial is
to be conveyed under subsection (a). The Secretary
shall use good faith efforts to ensure the greatest
possible return on such conveyance considering the
conditions required under paragraph (2).

(2) CONDITIONS ON CONVEYANCE.—The conveyance of the Memorial under subsection (a) shall
be subject to the following conditions:

24 (A) That the eligible entity to which the25 Memorial is conveyed accepts the Memorial in

1	its condition at the time of the conveyance,
2	commonly known as conveyance "as is", and
3	agrees to indemnify and hold the United States
4	harmless from any liability resulting from the
5	period of ownership of the Memorial by the
6	United States.
7	(B) That the Memorial shall be maintained
8	and used as a veterans memorial in perpetuity.
9	(C) That if the Secretary determines at
10	any time that the Memorial is not being used
11	as a veterans memorial, all right, title, and in-
12	terest in and to the Memorial, including any
13	improvements thereto, shall, at the option of
14	the Secretary, revert to, and become the prop-
15	erty of the United States, and the United
16	States shall have the right of immediate entry
17	unto the Memorial, without any right of com-
18	pensation to the owner or any other person.
19	(3) LAND EXCHANGE.—Notwithstanding para-
20	graph (1), if no eligible entity makes an acceptable
21	bid for the Memorial or the Secretary determines, in
22	the Secretary's sole discretion, that a land exchange
23	would be more beneficial to the United States, the
24	Secretary may convey the Memorial to an eligible en-
25	tity in exchange for real property of at least equal

value if the real property offered in exchange is located adjacent to other real property of the United
States and the Federal agency exercising administrative jurisdiction over that other real property
agrees to accept administrative jurisdiction over the
real property offered in exchange.

7 (c) TREATMENT OF AMOUNTS RECEIVED.—

8 (1) Reimbursement of costs of convey-9 ANCE.—The Secretary shall use any funds received 10 from the conveyance under subsection (a) to reim-11 burse the Secretary for costs incurred by the Sec-12 retary to carry out the conveyance, including survey 13 costs, costs for environmental documentation, and 14 any other administrative costs related to the convey-15 ance. Amounts to reimburse those costs from funds 16 so received shall be credited to the fund or account 17 that was used to cover those costs. Amounts so cred-18 ited shall be merged with amounts in such fund or 19 account and shall be available for the same pur-20 poses, and subject to the same conditions and limita-21 tions, as amounts in such fund or account.

(2) DEPOSIT OF BALANCE.—The remainder of
such funds, if any, shall be deposited into the account used to pay for the acquisition of the Memorial by the United States.

(d) DESCRIPTION OF PROPERTY.—The exact acreage
 and legal description of the property to be conveyed under
 subsection (a), and, in the case of a land exchange under
 subsection (b)(3), the real property offered in exchange,
 shall be determined by a survey satisfactory to the Sec retary.

7 (e) ADDITIONAL TERMS AND CONDITIONS.—The
8 Secretary may require such additional terms and condi9 tions in connection with the conveyance under subsection
10 (a) as the Secretary considers appropriate to protect the
11 interests of the United States.

(f) EXEMPTION FROM HISTORIC PRESERVATION REQUIREMENTS.—Sections 106 and 110 of the National Historic Preservation Act (16 U.S.C. 470f, 470h–2) shall not
apply to a conveyance under subsection (a).

16 (g) DEFINITIONS.—In this section:

(1) ELIGIBLE ENTITY.—The term "eligible entity" means a non-governmental entity that has a history of involvement in veterans affairs and has demonstrated to the Secretary, in the Secretary's sole
discretion, that the entity has the capability to operate and maintain the Memorial in accordance with
this section.

24 (2) MT. SOLEDAD VETERANS MEMORIAL.—The
25 term "Mt. Soledad Veterans Memorial" means the

1	memorial in San Diego, California, acquired by the
2	United States pursuant to the Act of August 14,
3	2006, entitled "An Act to preserve the Mt. Soledad
4	Veterans Memorial in San Diego, California, by pro-
5	viding for the immediate acquisition of the memorial
6	by the United States" (Public Law 109–272; 120
7	Stat. 770).
8	Subtitle E—Other Matters
9	SEC. 2841. REDESIGNATION OF THE ASIA-PACIFIC CENTER
10	FOR SECURITY STUDIES AS THE DANIEL K.
11	INOUYE ASIA-PACIFIC CENTER FOR SECU-
12	RITY STUDIES.
13	(a) Redesignation.—The Department of Defense
14	regional center for security studies known as the Asia-Pa-
15	cific Center for Security Studies is hereby renamed the
16	"Daniel K. Inouye Asia-Pacific Center for Security Stud-
17	ies".
18	(b) Conforming Amendments.—
19	(1) Reference to regional centers for
20	SECURITY STUDIES.—Subparagraph (B) of section
21	184(b)(2) of title 10, United States Code, is amend-
22	ed to read as follows:
23	"(B) The Daniel K. Inouye Asia-Pacific Center
24	for Security Studies.".

1 (2) Acceptance of Gifts and Donations.— 2 Subparagraph (B) of section 2611(a)(2) of such title is amended to read as follows: 3 4 "(B) The Daniel K. Inouye Asia-Pacific Center 5 for Security Studies.". 6 (c) REFERENCES.—Any reference to the Department 7 of Defense Asia-Pacific Center for Security Studies in any 8 law, regulation, map, document, record, or other paper of 9 the United States shall be deemed to be a reference to the Daniel K. Inouve Asia-Pacific Center for Security 10 Studies. 11 **DIVISION C-DEPARTMENT** OF 12 ENERGY NATIONAL SECURITY 13 AUTHORIZATIONS AND 14 **OTHER AUTHORIZATIONS** 15 TITLE XXXI—DEPARTMENT OF 16 ENERGY NATIONAL SECURITY 17 PROGRAMS 18 Subtitle A—National Security 19 **Programs Authorizations** 20 21 SEC. 3101. NATIONAL NUCLEAR SECURITY ADMINISTRA-22 TION. 23 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds 24 are hereby authorized to be appropriated to the Depart-

25 ment of Energy for fiscal year 2014 for the activities of

the National Nuclear Security Administration in carrying
 out programs as specified in the funding table in section
 4701.

4 (b) AUTHORIZATION OF NEW PLANT PROJECTS.—
5 From funds referred to in subsection (a) that are available
6 for carrying out plant projects, the Secretary of Energy
7 may carry out new plant projects for the National Nuclear
8 Security Administration as follows:

9 Project 14–D–701, Device Assembly Facility,
10 Argus Installation Project, Nevada National Secu11 rity Site, Nevada, \$14,000,000.

Project 14–D–901, Spent Fuel Handling Recapitalization Project, Idaho National Laboratory,
Idaho, \$45,400,000.

Project 14–D–902, Material Characterization
Laboratory, Knolls Atomic Power Laboratory, Schenectady, New York, \$1,000,000.

18 SEC. 3102. DEFENSE ENVIRONMENTAL CLEANUP.

Funds are hereby authorized to be appropriated to
the Department of Energy for fiscal year 2014 for defense
environmental cleanup activities in carrying out programs
as specified in the funding table in section 4701.

23 SEC. 3103. OTHER DEFENSE ACTIVITIES.

Funds are hereby authorized to be appropriated tothe Department of Energy for fiscal year 2014 for other

defense activities in carrying out programs as specified in
 the funding table in section 4701.

3 Subtitle B—Program Authoriza4 tions, Restrictions, and Limita5 tions

6 SEC. 3111. ESTABLISHMENT OF DIRECTOR FOR COST ESTI-

7 MATING AND PROGRAM EVALUATION IN NA8 TIONAL NUCLEAR SECURITY ADMINISTRA9 TION.

(a) IN GENERAL.—Subtitle A of the National Nuclear Security Administration Act (50 U.S.C. 2401 et
seq.) is amended by adding at the end the following new
section:

14 "SEC. 3221. DIRECTOR FOR COST ESTIMATING AND PRO-15 GRAM EVALUATION.

16 "(a) ESTABLISHMENT.—There is in the Administra17 tion a Director for Cost Estimating and Program Evalua18 tion (in this section referred to as the 'Director'), who is
19 appointed by the President, by and with the advice and
20 consent of the Senate.

"(b) DUTIES.—(1) The Director shall be the principal officer of the Administration responsible for communicating directly with the Administrator, the Deputy Secretary of Energy, and the Secretary of Energy with re-

spect to cost estimation and program evaluation for the
 Administration.

3 "(2) The Administrator may not delegate responsi4 bility for receiving or acting on communications from the
5 Director with respect to cost estimation and program eval6 uation for the Administration.

7 "(c) DEPUTY DIRECTORS.—There shall be two dep8 uty directors, who shall report directly to the Director, as
9 follows:

10 "(1) The Deputy Director for Cost Estimation.
11 "(2) The Deputy Director for Program Evalua12 tion.

13 "(d) ACTIVITIES FOR COST ESTIMATION.—(1) The
14 Director shall be the responsible for the following activities
15 relating to cost estimation:

"(A) Prescribing policies and procedures for
cost analysis and estimation by the Administration,
including the determination of confidence levels with
respect to cost estimates.

20 "(B) Reviewing cost estimates and evaluating
21 the performance baseline for each major atomic en22 ergy defense acquisition program.

23 "(C) Establishing policies and procedures for
24 developing technology readiness assessments for
25 such programs that are consistent with the guide-

1	lines of the Department of Energy for technology
2	readiness assessments.

3 "(D) Reviewing technology readiness assess4 ments for such programs to ensure that such pro5 grams are meeting levels of confidence associated
6 with appropriate overall system performance.

"(E) Reviewing costs and, if necessary, conducting independent cost estimates of projects covered by Department of Energy Order 413.3 (relating
to program and project management for the acquisition of capital assets) (or a successor order) for the
acquisition of capital assets for atomic energy defense activities.

14 "(2) A review, evaluation, or cost estimate conducted 15 under subparagraph (B), (D), or (E) of paragraph (1) is 16 an inherently governmental function and may not be con-17 ducted by a national security laboratory or a contractor 18 of the Administration. The Director may use data col-19 lected by such a laboratory or contractor in conducting 20 such a review, evaluation, or cost estimate.

21 "(3) The Director shall submit in writing to the Ad-22 ministrator the following:

23 "(A) The certification of the Director with re-24 spect to each review, evaluation, and cost estimate

conducted under subparagraph (B), (D), or (E) of
 paragraph (1).

3 "(B) A statement of the confidence level of the
4 Director with respect to each such review, evalua5 tion, and cost estimate, including an identification of
6 areas of uncertainty in each such review, evaluation,
7 and cost estimate.

8 "(4) The Administrator shall transmit each review, 9 evaluation, and cost estimate conducted under subpara-10 graph (B), (D), or (E) of paragraph (1) to the congres-11 sional defense committees with any additional comments 12 of the Administrator supporting or disputing the review, 13 evaluation, or cost estimate.

14 "(e) ACTIVITIES FOR PROGRAM EVALUATION.—(1)
15 The Director shall be responsible for the following activi16 ties relating to program evaluation:

"(A) Reviewing and commenting on policies and
procedures for setting requirements for the futureyears nuclear security program under section 3253
and for prioritizing and estimating the funding required by the Administration for that program.

"(B) Reviewing the future-years nuclear security program on an annual basis to ensure that the
program is accurate and thorough.

"(C) Prescribing policies and procedures for ini tiating analyses of alternatives for major atomic en ergy defense acquisition programs.

4 "(D) As part of the planning, programming,
5 and budgeting process of the Administration under
6 sections 3251 and 3252, analyzing the planning
7 phase of that process, preparing programmatic and
8 fiscal year guidance, and managing the program re9 view phase of that process.

"(E) Developing and managing the submittal of
the Selected Acquisition Reports and independent
cost estimates on nuclear weapons systems undergoing major life extension under section 4217 of the
Atomic Energy Defense Act (50 U.S.C. 2537).

15 "(F) Reviewing cost and schedule baselines for 16 projects under section 4713 of the Atomic Energy 17 Defense Act (50 U.S.C. 2753) and managing notifi-18 cations to the congressional defense committees of 19 cost overruns under that section.

"(2) A review conducted under paragraph (1)(B) is
an inherently governmental function and may not be conducted by a national security laboratory or a contractor
of the Administration. The Director may use data collected by such a laboratory or contractor in conducting
such a review.

1 "(3) The Director shall submit to Congress a report 2 on any major programmatic deviations from the future-3 years nuclear security program discovered in conducting 4 a review under paragraph (1)(B) at or about the time the 5 budget of the President is submitted to Congress under 6 section 1105(a) of title 31, United States Code, for the 7 next fiscal year.

8 "(f) STAFF.—The Administrator shall ensure that 9 the Director has sufficient numbers of personnel who have 10 competence in technical and budgetary matters to carry 11 out the functions required by this section.

12 "(g) REPORTS BY DIRECTOR.—The Director shall 13 submit to Congress at or about the time that the budget 14 of the President is submitted to Congress pursuant to sec-15 tion 1105(a) of title 31, United States Code, for each of 16 fiscal years 2015 through 2018, a report that includes the 17 following:

"(1) A description of activities related to developing accurate and timely budget formulation conducted by the Director during the calendar year preceding the submission of the report.

"(2) An assessment of efforts to develop accurate cost estimates and analyses, including of technology readiness assessments.

"(3) An assessment of deficiencies in developing
 an integrated list of requirements for programs and
 projects of the Administration using available re sources.

5 "(4) A list of all major atomic energy defense 6 acquisition programs and projects covered by De-7 partment of Energy Order 413.3 (or a successor 8 order) for the acquisition of capital assets for atomic 9 energy defense activities and a concise description of 10 the status of each such program and project in 11 meeting cost and critical milestones.

"(h) BRIEFING BY COMPTROLLER GENERAL OF THE
UNITED STATES.—Not later than 90 days after the Director submits a report to Congress under subsection (g), the
Comptroller General of the United States shall brief Congress on the following:

17 "(1) The assessment of the Comptroller Gen18 eral with respect to the report submitted under sub19 section (g).

"(2) Recommendations for improving the ability
of the Director to perform the functions required by
this section, including recommendations with respect
to the availability of personnel and resources to
carry out those functions.

25 "(i) DEFINITIONS.—In this section:

1	"(1) Major atomic energy defense acqui-
2	SITION PROGRAM.—
3	"(A) IN GENERAL.—Except as provided in
4	subparagraph (B), the term 'major atomic en-
5	ergy defense acquisition program' means an
6	atomic energy defense acquisition program of
7	the Administration—
8	"(i) the total project cost of which is
9	more than $$50,000,000$ (based on fiscal
10	year 2012 constant dollars); or
11	"(ii) the total lifetime cost of which is
12	more than $$350,000,000$ (based on fiscal
13	year 2012 constant dollars).
14	"(B) EXCLUSION OF CAPITAL ASSETS AC-
15	QUISITION PROJECTS.—The term 'major atomic
16	energy defense acquisition program' does not
17	include a project covered by Department of En-
18	ergy Order 413.3 (or a successor order) for the
19	acquisition of capital assets for atomic energy
20	defense activities.
21	"(2) Performance baseline.—The term
22	'performance baseline', with respect to a major
23	atomic energy defense acquisition program, means
24	the key parameters with respect to performance,

scope, cost, and schedule for the project budget of
 the program.".

3 (b) IMPLEMENTATION PLAN.—Not later than 180 4 days after the date of the enactment of this Act, the Ad-5 ministrator for Nuclear Security shall submit to the con-6 gressional defense committees a plan for the implementa-7 tion of section 3221 of the National Nuclear Security Ad-8 ministration Act, as added by subsection (a), that includes 9 the following:

(1) An identification of the number of personnel
required to support the Director for Cost Estimating
and Program Evaluation, the Deputy Director for
Cost Estimating, and the Deputy Director for Program Evaluation established under such section
3221.

16 (2) A description of the functions of such per-17 sonnel.

(3) A plan for training such personnel through
entities of the Department of Defense that conduct
activities similar to the activities described in such
section 3221 on the day before the date of the enactment of this Act.

23 (4) An estimate of the time required to hire and24 train such personnel.

(5) A plan for developing cost estimation and
 program evaluation activities jointly with the De partment of Defense to the extent practicable and
 beneficial to both the National Nuclear Security Ad ministration and the Department of Defense.

6 (c) CONFORMING AMENDMENT.—Section 5315 of
7 title 5, United States Code, is amended by adding at the
8 end the following new item:

9 "Director for Cost Estimating and Program
10 Evaluation, National Nuclear Security Administra11 tion.".

(d) CLERICAL AMENDMENT.—The table of contents
for the National Nuclear Security Administration Act is
amended by inserting after the item relating to section
3220 the following new item:

"Sec. 3221. Director for Cost Estimating and Program Evaluation.".

16 SEC. 3112. PLAN FOR IMPROVEMENT AND INTEGRATION OF

17 FINANCIAL MANAGEMENT OF NUCLEAR SE-18 CURITY ENTERPRISE.

(a) IN GENERAL.—Subtitle A of title XLVII of the
Atomic Energy Defense Act (50 U.S.C. 2741 et seq.) is
amended by adding at the end the following new section:

1

2 OF FINANCIAL MANAGEMENT OF NUCLEAR 3 SECURITY ENTERPRISE.

4 "(a) PLAN REQUIRED.—(1) The Administrator shall
5 develop a plan for improving and integrating the financial
6 management of the nuclear security enterprise.

7 "(2) The plan required by paragraph (1) shall include8 the following:

9 "(A) A structure for the allocation of work to 10 be used by the entities within the nuclear security 11 enterprise for the activities carried out by those enti-12 ties, including activities for which funds are trans-13 ferred from the Department of Defense to the Ad-14 ministration.

15 "(B) A clear and easily understandable cost
16 structure for each entity within the nuclear security
17 enterprise.

18 "(C) A methodology for identifying costs for
19 programs of record and base capabilities required for
20 programs carried out by the nuclear security enter21 prise.

"(D) A system for monitoring those programs
during the execution of those programs and to provide data to inform oversight of those programs.

25 "(E) A reporting system to be used by the enti26 ties within the nuclear security enterprise to facili•S 1197 PCS

tate analyses, projections, and comparisons of simi lar activities carried out by different entities within
 the nuclear security enterprise.

4 "(F) A plan for providing sufficient resources
5 to implement the plan required by paragraph (1).

6 "(3) The Administrator shall submit the plan re7 quired by paragraph (1) to the congressional defense com8 mittees not later than February 15, 2014.

9 "(4) The Administrator shall implement the plan re-10 quired by paragraph (1) by not later than the date that 11 is 4 years after the date of the enactment of the National 12 Defense Authorization Act for Fiscal Year 2014.

13 "(b) Review by Comptroller General of the UNITED STATES.—(1) Not later than the date that is 4 14 15 years and 6 months after the date of the enactment of the National Defense Authorization Act for Fiscal Year 16 17 2014, the Comptroller General of the United States shall review the implementation of the plan required by sub-18 19 section (a) and submit to the congressional defense com-20mittees a report on the results of the review.

21 "(2) For the first fiscal year that begins after the 22 submission of the report required by paragraph (1) and 23 each of the 3 fiscal years thereafter, the Comptroller Gen-24 eral shall—

1 "(A) review the implementation of the plan re-2 quired by subsection (a), with particular attention to 3 elements of the plan that are not fully implemented; 4 and "(B) not later than 180 days after the end of 5 6 the fiscal year, submit to the congressional defense 7 committees a report on the results of the review.". 8 (b) CLERICAL AMENDMENT.—The table of contents 9 for the Atomic Energy Defense Act is amended by insert-10 ing after the item relating to section 4713 the following new item: 11 "Sec. 4714. Plan for improvement and integration of financial management of nuclear security enterprise.". 12 SEC. 3113. CERTIFICATION OF SECURITY MEASURES AT 13 ATOMIC ENERGY DEFENSE FACILITIES. 14 (a) IN GENERAL.—Subtitle A of title XLV of the Atomic Energy Defense Act (50 U.S.C. 2651 et seq.) is 15 amended by adding at the end the following new section: 16 17 "SEC. 4510. CERTIFICATION OF SECURITY MEASURES AT 18 ATOMIC ENERGY DEFENSE FACILITIES. 19 "(a) IN GENERAL.—Not later than January 1, 2014, 20 and every 2 years thereafter, the Secretary of Energy 21 shall-22 "(1) review the security measures of each facil-23 ity specified in subsection (b) that contains Category 24 I or Category II special nuclear material; and

1	"(2) submit to the congressional defense com-
2	mittees a certification with respect to whether such
3	measures—
4	"(A) provide for the effective protection of
5	Category I and Category II special nuclear ma-
6	terial; and
7	"(B) meet the standards and regulations
8	of the Department of Energy for the physical
9	protection of facilities and surrounding infra-
10	structure containing such material.
11	"(b) Facilities Specified.—The facilities specified
12	in this subsection are the following:
13	"(1) The national security laboratories.
14	"(2) The nuclear weapons production facilities.
15	"(3) The defense nuclear facilities at which de-
16	fense environmental cleanup activities are occurring.
17	"(c) Plan for Laboratories and Facilities
18	THAT DO NOT MEET STANDARDS.—(1) If the Secretary
19	determines under subsection $(a)(2)$ that the security meas-
20	ures of a facility specified in subsection (b) do not provide
21	for the effective protection of Category I and Category II
22	special nuclear material or do not meet the standards and
23	regulations described in subsection (b), the Secretary shall
24	develop and implement a plan for ensuring that such
25	measures are improved to provide for effective protection

of such material and to meet such standards and regula tions in an expeditious manner.

3 "(2) The Secretary shall submit to the congressional
4 defense committees with the certification required by sub5 section (a)(2) the following:

6 "(A) Each plan developed under paragraph (1)
7 with respect to a facility specified in subsection (b).
8 "(B) An estimate of the time required to ensure
9 that the security measures of that facility provide
10 for effective protection of Category I and Category
11 II special nuclear material and meet the standards
12 and regulations described in subsection (a)(2).

13 "(C) An assessment of whether it is in the na-14 tional security interests of the United States to keep 15 that facility in routine operations and, if so, a de-16 scription of the temporary mitigating measures to be 17 taken to maintain routine operations at the facility. 18 "(3) Not later than 30 days after the submission of 19 the certification under subsection (a)(2), the Inspector 20 General of the Department of Energy shall submit to the 21 congressional defense committees a report assessing the 22 adequacy and effectiveness of each plan developed under 23 paragraph (1).

24 "(d) FORM OF REPORTS.—Each certification re-25 quired by subsection (a)(2) and each plan and report re-

1	quired by subsection (c) shall be submitted in unclassified
2	form, but may include a classified annex.".
3	(b) CLERICAL AMENDMENT.—The table of contents
4	for such Act is amended by inserting after the item relat-
5	ing to section 4509 the following new item:
	"Sec. 4510. Certification of security measures at atomic energy defense facili- ties.".
6	SEC. 3114. PLAN FOR INCORPORATING EXASCALE COM-
7	PUTING INTO THE STOCKPILE STEWARDSHIP
8	PROGRAM.
9	(a) IN GENERAL.—Subtitle A of title XLII of the
10	Atomic Energy Defense Act (50 U.S.C. 2521 et seq.) is
11	amended by adding at the end the following new section:
12	"SEC. 4219. PLAN FOR INCORPORATING EXASCALE COM-
13	PUTING INTO THE STOCKPILE STEWARDSHIP
14	PROGRAM.
14 15	PROGRAM. "(a) PLAN REQUIRED.—The Administrator shall de-
15	
15	"(a) PLAN REQUIRED.—The Administrator shall de-
15 16	"(a) PLAN REQUIRED.—The Administrator shall de- velop and carry out a plan to incorporate exascale com-
15 16 17	"(a) PLAN REQUIRED.—The Administrator shall de- velop and carry out a plan to incorporate exascale com- puting into the stockpile stewardship program under sec-
15 16 17 18	"(a) PLAN REQUIRED.—The Administrator shall de- velop and carry out a plan to incorporate exascale com- puting into the stockpile stewardship program under sec- tion 4201 during the 20-year period beginning on the date
15 16 17 18 19	"(a) PLAN REQUIRED.—The Administrator shall de- velop and carry out a plan to incorporate exascale com- puting into the stockpile stewardship program under sec- tion 4201 during the 20-year period beginning on the date of the enactment of the National Defense Authorization
15 16 17 18 19 20	"(a) PLAN REQUIRED.—The Administrator shall de- velop and carry out a plan to incorporate exascale com- puting into the stockpile stewardship program under sec- tion 4201 during the 20-year period beginning on the date of the enactment of the National Defense Authorization Act for Fiscal Year 2014.

23 velopment of a prototype exascale computer for the stock-24 pile stewardship program.

"(c) COORDINATION WITH OTHER AGENCIES.—In
 developing the plan required by subsection (a), the Admin istrator shall coordinate, as appropriate, with the Under
 Secretary of Energy for Science, the Secretary of Defense,
 and elements of the intelligence community (as defined in
 section 3(4) of the National Security Act of 1947 (50
 U.S.C. 401a(4))).

"(d) INCLUSION OF COSTS IN FUTURE-YEARS NU-8 CLEAR SECURITY PROGRAM.—The Administrator shall 9 10 address the costs of incorporating exascale computing into the stockpile stewardship program in the estimated ex-11 12 penditures and proposed appropriations reflected in the 13 future-years nuclear security program submitted under section 3253 of the National Nuclear Security Administra-14 15 tion Act (50 U.S.C. 2453).

"(e) SUBMISSION TO CONGRESS; REPORT.—(1) The
Administrator shall submit to the congressional defense
committees, at or about the same time the budget of the
President is submitted to Congress under section 1105(a)
of title 31, United States Code, in each even-numbered
year, the following:

22 "(A) The plan required by subsection (a).

23 "(B) A report that describes advances outside
24 the United States in exascale computing for defense
25 and nondefense applications.

"(2) Each plan and report submitted under para graph (1) shall be submitted in unclassified form, but may
 include a classified annex if necessary.

4 "(f) EXASCALE COMPUTING DEFINED.—In this sec-5 tion, the term 'exascale computing' means computing 6 through the use of a computing machine that performs 7 near or above 10 to the 18th power floating point oper-8 ations per second.".

9 (b) CLERICAL AMENDMENT.—The table of contents
10 for such Act is amended by inserting after the item relat11 ing to section 4218 the following new item:

"Sec. 4219. Plan for incorporating exascale computing into the stockpile stewardship program.".

12 SEC. 3115. INTEGRATED PLUTONIUM STRATEGY.

(a) IN GENERAL.—Subtitle A of title XLII of the
Atomic Energy Defense Act (50 U.S.C. 2521 et seq.), as
amended by section 3114, is further amended by adding
at the end the following new section:

17 "SEC. 4220. INTEGRATED PLUTONIUM STRATEGY.

18 "(a) IN GENERAL.—The Administration shall include
19 in the plan required by 4203 a strategy for the integrated
20 management of plutonium for stockpile and stockpile stew21 ardship needs over a 20-year period.

22 "(b) ELEMENTS.—The strategy required by sub-23 section (a) shall include the following:

1	"(1) An assessment of the baseline science
2	issues necessary to understand plutonium aging
3	under static and dynamic conditions under manufac-
4	tured and nonmanufactured plutonium geometries.
5	((2) An assessment of scientific and testing in-
6	strumentation for plutonium at elemental and bulk
7	conditions.
8	"(3) An assessment of manufacturing and han-
9	dling technology for plutonium and plutonium com-
10	ponents.
11	"(4) An assessment of computational models of
12	plutonium performance under static and dynamic
13	loading, including manufactured and nonmanufac-
14	tured conditions.
15	"(5) An identification of any capability gaps
16	with respect to the assessments described in para-
17	graphs (1) through (4).
18	"(6) An estimate of costs relating to the issues,
19	instrumentation, technology, and models described in
20	paragraphs (1) through (4) over the period covered
21	by the future-years nuclear security program under
22	section 3253 of the National Nuclear Security Ad-
23	ministration Act (50 U.S.C. 2453).
24	((7) An estimate of the cost of eliminating the
25	capability gaps identified under paragraph (5) over

the period covered by the future-years nuclear secu rity program.

3 "(8) Such other items as the Administrator
4 considers important for the integrated management
5 of plutonium for stockpile and stockpile stewardship
6 needs.

7 "(c) REVIEW.—(1) The Administrator shall enter
8 into an arrangement with the National Academy of
9 Sciences to review the strategy required by subsection (a).

"(2) The review required by paragraph (1) shall be
submitted not later than one year after the submission of
the first plan required under section 4203 that includes
the strategy required by subsection (a).".

(b) CLERICAL AMENDMENT.—The table of contents
for such Act is amended by inserting after the item relating to section 4219, as added by section 3114, the following new item:

"Sec. 4220. Integrated plutonium strategy.".

1	SEC. 3116. AUTHORIZATION OF MODULAR BUILDING
2	STRATEGY AS AN ALTERNATIVE TO THE RE-
3	PLACEMENT PROJECT FOR THE CHEMISTRY
4	AND METALLURGY RESEARCH BUILDING,
5	LOS ALAMOS NATIONAL LABORATORY, NEW
6	MEXICO.
7	Section 3114(c) of the National Defense Authoriza-
8	tion Act for Fiscal Year 2013 (Public Law 112–239; 126
9	Stat. 2171; 50 U.S.C. 2535 note) is amended—
10	(1) by striking "No funds" and inserting the
11	following:
12	"(1) LIMITATION ON USE OF FUNDS.—Except
13	as provided in paragraph (2), no funds"; and
14	(2) by adding at the end the following new
15	paragraphs:
16	"(2) Use of funds for modular building
17	STRATEGY.—The Administrator for Nuclear Security
18	may obligate and expend funds referred to in para-
19	graph (1) for activities relating to a modular build-
20	ing strategy on and after the date that is 30 days
21	after the date on which the Nuclear Weapons Coun-
22	cil established under section 179 of title 10, United
23	States Code, notifies the congressional defense com-
24	mittees that—

1	"(A) the modular building strategy meets
2	requirements for maintaining the nuclear weap-
3	ons stockpile over a 30-year period;
4	"(B) in fiscal year 2015, the National Nu-
5	clear Security Administration will begin the
6	process of designing and building modular
7	buildings in accordance with Department of En-
8	ergy Order 413.3 (relating to relating to pro-
9	gram management and project management for
10	the acquisition of capital assets); and
11	"(C) the Administrator will include the
12	costs of the modular building strategy in the es-
13	timated expenditures and proposed appropria-
14	tions reflected in the future-years nuclear secu-
15	rity program submitted under section 3253 of
16	the National Nuclear Security Administration
17	Act (50 U.S.C. 2453).
18	"(3) MODULAR BUILDING STRATEGY DE-
19	FINED.—In this subsection, the term 'modular build-
20	ing strategy' means an alternative strategy to the re-
21	placement project that consists of constructing a se-
22	ries of modular structures, each of which is fully
23	useable, to complement the function of the pluto-
24	nium facility (PF-4) at Los Alamos National Lab-
25	oratory, New Mexico, in accordance with all applica-

1	ble safety and security standards of the Department
2	of Energy.".
3	SEC. 3117. INCREASE IN CONSTRUCTION DESIGN THRESH-
4	OLD.
5	Section 4706(b) of the Atomic Energy Defense Act
6	(50 U.S.C. 2746(b)) is amended by striking "\$600,000"
7	both places it appears and inserting "\$1,200,000".
8	SEC. 3118. CLARIFICATION OF FORM OF SUBMISSION OF
9	COST ESTIMATES ON LIFE EXTENSION PRO-
10	GRAMS AND NEW NUCLEAR FACILITIES.
11	Section 4217(b) of the Atomic Energy Defense Act
12	(50 U.S.C. 2537(b)) is amended by adding at the end the
13	following new paragraph:
14	"(3) Each cost estimate submitted under this sub-
15	section shall be submitted in unclassified form, but may
16	include a classified annex if necessary.".
17	Subtitle C—Reports
18	SEC. 3121. ASSESSMENT OF NUCLEAR NONPROLIFERATION
19	PROGRAMS OF THE NATIONAL NUCLEAR SE-
20	CURITY ADMINISTRATION.
21	(a) IN GENERAL.—The Administrator for Nuclear
22	Security shall enter into an arrangement with the Na-
23	tional Academy of Sciences to conduct an assessment of
24	existing and future nuclear nonproliferation programs of
25	the National Nuclear Security Administration.

1	(b) ELEMENTS.—The assessment required by sub-
2	section (a) shall include an assessment of the following:
3	(1) The status of nuclear nonproliferation pro-
4	grams of the National Nuclear Security Administra-
5	tion as of the date of the enactment of this Act.
6	(2) Whether those programs are meeting the
7	goals of those programs.
8	(3) The extent of the work remaining for those
9	programs to meet those goals.
10	(4) Nuclear nonproliferation programs of the
11	National Nuclear Security Administration with coun-
12	tries that have obtained nuclear weapons and are
13	not parties to the Treaty on the Non-Proliferation of
14	Nuclear Weapons, done at Washington, London, and
15	Moscow July 1, 1968, and entered into force March
16	5, 1970 (21 UST 483) (commonly known as the
17	"Nuclear Non-Proliferation Treaty").
18	(5) Nuclear nonproliferation programs of the
19	National Nuclear Security Administration with coun-
20	tries that are non-nuclear weapon state parties to
21	the Nuclear Non-Proliferation Treaty and are ac-
22	quiring nuclear materials in violation of commit-
23	ments under the Treaty.
24	(6) Nuclear nonproliferation programs to be
25	carried out by the National Nuclear Security Admin-

1	istration during the 10-period beginning on the date
2	of the enactment of this Act.
3	(c) REPORT REQUIRED.—Not later than January 31,
4	2015, the Administrator shall submit to the congressional
5	defense committees a report containing the results of the
6	assessment required by subsection (a).
7	SEC. 3122. MODIFICATION OF REVIEWS RELATING TO COST-
8	BENEFIT ANALYSES OF MANAGEMENT AND
9	OPERATING CONTRACTS OF THE NATIONAL
10	NUCLEAR SECURITY ADMINISTRATION.
11	Section 3121(c) of the National Defense Authoriza-
12	tion Act for Fiscal Year 2013 (Public Law 112–239; 126
13	Stat. 2176) is amended to read as follows:
14	"(c) Review by Comptroller General of the
15	UNITED STATES.—
16	"(1) IN GENERAL.—The Comptroller General of
17	the United States shall, except as provided in para-
18	graph (2), review reports submitted to the congres-
19	sional defense committees under subsection (a) or
20	(d)(2) at such times as the Comptroller General, in
21	consultation with such committees, determines ap-
22	propriate.
23	"(2) EXCEPTION.—The Comptroller General
24	may not conduct a review under paragraph (1) of a
25	report relating to a contract to manage and operate

1	a facility of the National Nuclear Security Adminis-
2	tration while a protest concerning an alleged viola-
3	tion of a procurement statute or regulation brought
4	under subchapter V of chapter 35 of title 31, United
5	States Code, is pending with respect to that con-
6	tract.".
7	SEC. 3123. MODIFICATION OF DEADLINE FOR CERTAIN RE-
8	PORTS RELATING TO PROGRAM ON SCI-
9	ENTIFIC ENGAGEMENT FOR NONPROLIFERA-
10	TION.
11	Section 3122(c) of the National Defense Authoriza-
12	tion Act for Fiscal Year 2013 (Public Law 112–239; 126
13	Stat. 2176; 50 U.S.C. 2562 note) is amended—
14	(1) in paragraph (1), by striking "15" and in-
15	serting "30";
16	(2) by redesignating paragraph (3) as para-
17	graph (4);
18	(3) by inserting after paragraph (2) the fol-
19	lowing new paragraph (3):
20	"(3) WAIVER.—The Administrator may waive
21	the requirement under paragraph (1) to submit a re-
22	port on a modification in the program under sub-
23	
23	section (a) not later than 30 days before making the

1	"(A) determines that the modification is
2	urgent and necessary to the national security
3	interests of the United States; and
4	"(B) not later than 30 days after making
5	the modification, submits to the appropriate
6	congressional committees—
7	"(i) the report on the modification re-
8	quired by paragraph (1) ; and
9	"(ii) a justification for exercising the
10	waiver authority under this paragraph.";
11	and
12	(4) in paragraph (4), as redesignated by para-
13	graph (2), by striking "The report under paragraph
1 /	(1)" and incenting "Tech percent submitted under
14	(1)" and inserting "Each report submitted under
14 15	(1) and inserting Each report submitted under paragraph (1) or $(3)(B)$ ".
15 16	paragraph (1) or $(3)(B)$ ".
15	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST
15 16 17	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES
15 16 17 18	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES REPLACEMENT PROJECT.
15 16 17 18 19	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES REPLACEMENT PROJECT. Section 3123(f) of the National Defense Authoriza-
15 16 17 18 19 20	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES REPLACEMENT PROJECT. Section 3123(f) of the National Defense Authoriza- tion Act for Fiscal Year 2013 (Public Law 112–239; 126
 15 16 17 18 19 20 21 	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES REPLACEMENT PROJECT. Section 3123(f) of the National Defense Authoriza- tion Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 2178) is amended—
 15 16 17 18 19 20 21 22 	paragraph (1) or (3)(B)". SEC. 3124. MODIFICATION OF CERTAIN REPORTS ON COST CONTAINMENT FOR URANIUM CAPABILITIES REPLACEMENT PROJECT. Section 3123(f) of the National Defense Authoriza- tion Act for Fiscal Year 2013 (Public Law 112–239; 126 Stat. 2178) is amended— (1) in the subsection heading, by striking

1	"(1) IN GENERAL.—The Comptroller General of
2	the United States shall submit to the congressional
3	defense committees a report on the project referred
4	to in subsection (a)—
5	"(A) not later than 90 days after the date
6	of the enactment of this Act and every 90 days
7	thereafter through the date that is one year
8	after such date of enactment; and
9	"(B) after the date that is one year after
10	such date of enactment, at such times as the
11	Comptroller General, in consultation with the
12	congressional defense committees, determines
13	appropriate, taking into consideration the crit-
14	ical decision points of the project (as defined in
15	orders of the Department of Energy)."; and
16	(3) in paragraph (2) —
17	(A) in subparagraph (A), by striking "and
18	the progress on meeting the requirements of
19	section 4713 of the Atomic Energy Defense Act
20	(50 U.S.C. 2753)"; and
21	(B) in subparagraph (D), by striking "pro-
22	grammatic".

1	SEC. 3125. SUBMISSION OF INTERIM REPORT OF CONGRES-
2	SIONAL ADVISORY PANEL ON THE GOVERN-
3	ANCE OF THE NUCLEAR SECURITY ENTER-
4	PRISE.
5	Section $3166(d)(1)$ of the National Defense Author-
6	ization Act for Fiscal Year 2013 (Public Law 112–239;
7	126 Stat. 2209) is amended by striking "the date of the
8	enactment of this Act" and inserting "the first meeting
9	of the advisory panel under subsection (b)(5)".
10	Subtitle D—Technical Corrections

11 SEC. 3131. TECHNICAL CORRECTIONS TO THE NATIONAL

NUCLEAR SECURITY ADMINISTRATION ACT.

12

(a) ADMINISTRATOR FOR NUCLEAR SECURITY.—Section 3212(c) of the National Nuclear Security Administration Act (50 U.S.C. 2402(c)) is amended by striking "section 16(3) of the Office of Federal Procurement Policy
Act (41 U.S.C. 414(3))" and inserting "section 1702(c)
of title 41, United States Code".

(b) STATUS OF ADMINISTRATION AND CONTRACTOR
PERSONNEL.—Section 3220 of such Act (50 U.S.C. 2410)
is amended in subsection (a)(1)(A) and subsection (b) by
inserting "(42 U.S.C. 7132(c)(3))" after "section
202(c)(3) of the Department of Energy Organization
Act".

25 (c) GOVERNMENT ACCESS TO INFORMATION AND
26 COMPUTERS.—Section 3235(b) of such Act (50 U.S.C.
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2425(b)) is amended by inserting "(Public Law 99–508; 1 100 Stat. 1848)" after "of 1986". 2 3 (d) AUTHORITY TO ESTABLISH CERTAIN POSI-4 TIONS.—Section 3241 of such Act (50 U.S.C. 2441) is 5 amended in the last sentence by— 6 (1) by striking "excepted positions established" 7 and inserting "positions established"; (2) by striking "an excepted position" and in-8 9 serting "a position"; and 10 (3) by striking "nonexcepted position" and in-11 serting "position not established under this section". 12 (e) SEPARATE TREATMENT IN BUDGET.—Section 3251(a) of such Act (50 U.S.C. 2451(a)) is amended by 13 striking "the Congress" and inserting "Congress". 14 15 (f)FUTURE-YEARS NUCLEAR SECURITY Pro-GRAM.—Section 3253(b) of such Act (50 U.S.C. 2453(b)) 16 is amended— 17 18 (1) by striking "five-fiscal year" each place it 19 appears and inserting "five-fiscal-year"; 20 (2) by striking paragraph (5) and by redesig-21 nating paragraph (6) as paragraph (5); and 22 (3) in subparagraph (B) of paragraph (5), as 23 redesignated by paragraph (2), by striking "Na-24 tional Nuclear Security".

(g) COMPLIANCE WITH FEDERAL ACQUISITION REG ULATION.—Section 3262 of such Act (50 U.S.C. 2462)
 is amended by striking "the Office of Federal Procure ment Policy Act (41 U.S.C. 401 et seq.)" and inserting
 "section 1303(a)(1) of title 41, United States Code".

6 (h) USE OF CAPABILITIES OF NATIONAL SECURITY
7 LABORATORIES.—Section 3264 of such Act (50 U.S.C.
8 2464) is amended by inserting "of Energy" after "Sec9 retary".

(i) DEFINITIONS.—Section 3281(2)(F) of such Act
(50 U.S.C. 2471(2)(F)) is amended by striking "the Congress" and inserting "Congress".

(j) FUNCTIONS TRANSFERRED.—Section 3291(d)(1)
of such Act (50 U.S.C. 2481(d)(1)) is amended by moving
the flush text after subparagraph (B) 2 ems to the left.
SEC. 3132. TECHNICAL CORRECTIONS TO THE ATOMIC ENERGY DEFENSE ACT.

18 (a) DEFINITIONS.—

19 (1) IN GENERAL.—Section 4002 of the Atomic
20 Energy Defense Act (50 U.S.C. 2501) is amended—
21 (A) in the matter preceding paragraph (1),
22 by striking "In this division" and inserting
23 "Except as otherwise provided, in this division";

1	(B) by redesignating paragraphs (5) , (6) ,
2	(7), and (8) as paragraphs (6) , (7) , (9) , and
3	(10), respectively;
4	(C) by inserting after paragraph (4) the
5	following new paragraph (5):
6	"(5) The terms 'defense nuclear facility' and
7	'Department of Energy defense nuclear facility' have
8	the meaning given the term 'Department of Energy
9	defense nuclear facility' in section 318 of the Atomic
10	Energy Act of 1954 (42 U.S.C. 2286g).";
11	(D) by inserting after paragraph (7) , as
12	redesignated by subparagraph (B), the fol-
13	lowing new paragraph (8):
14	"(8) The term 'Nuclear Weapons Council'
15	means the Nuclear Weapons Council established by
16	section 179 of title 10, United States Code."; and
17	(E) in paragraph (10), as redesignated by
18	subparagraph (B), by striking "restricted data"
19	and inserting "Restricted Data".
20	(2) Conforming Amendments.—
21	(A) NUCLEAR WEAPONS STOCKPILE STEW-
22	ARDSHIP PLAN.—Section $4203(e)(1)$ of such
23	Act (50 U.S.C. $2523(e)(1)$) is amended in the
24	matter preceding subparagraph (A) by striking

1	"established by section 179 of title 10, United
2	States Code,".
3	(B) Reports on life extension pro-
4	GRAMS.—Section 4216(a) of such Act (50
5	U.S.C. 2536(a)) is amended in the matter pre-
6	ceding paragraph (1) by striking "established
7	by section 179 of title 10, United States
8	Code,".
9	(C) Selected acquisition reports.—
10	Section 4217(b) of such Act (50 U.S.C.
11	2537(b)) is amended in the matter preceding
12	paragraph (1) by striking "established under
13	section 179 of title 10, United States Code,".
14	(D) Advice on nuclear weapons
15	STOCKPILE.—Section 4218 of such Act (50)
16	U.S.C. 2538) is amended—
17	(i) in subsection (e), by striking
18	"Joint"; and
19	(ii) in subsection $(f)(1)$, in the matter
20	preceding subparagraph (A), by striking
21	"established under section 179 of title 10,
22	United States Code,".
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23 (E) REPORTS ON PERMANENT CLOSURES
24 OF DEFENSE NUCLEAR FACILITIES.—Section
25 4422(a) of such Act (50 U.S.C. 2602(a)) is

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1	amended by striking "(as defined in section 318
2	of the Atomic Energy Act of 1954 (42 U.S.C.
3	2286(g))".
4	(F) PROHIBITION ON INTERNATIONAL IN-
5	SPECTIONS.—Section 4501(a) of such Act (50
6	U.S.C. 2651(a)) is amended by striking "re-
7	stricted data" and inserting "Restricted Data".
8	(G) REVIEW OF CERTAIN DOCUMENTS BE-
9	FORE DECLASSIFICATION AND RELEASE.—Sec-
10	tion 4521 of such Act (50 U.S.C. 2671) is
11	amended by striking "restricted data" each
12	place it appears and inserting "Restricted
13	Data".
14	(H) PROTECTION AGAINST INADVERTENT
15	RELEASE OF RESTRICTED DATA AND FOR-
16	MERLY RESTRICTED DATA.—Section 4522 of
17	such Act (50 U.S.C. 2672) is amended by strik-
18	ing subsection (g).
19	(I) DEFINITIONS.—Section 4701 of such
20	Act (50 U.S.C. 2741) is amended—
21	(i) by striking paragraph (2); and
22	(ii) by redesignating paragraph (3) as
23	paragraph (2).

1	(J) PROHIBITION AND REPORT ON BO-
2	NUSES TO CONTRACTORS.—Section 4802 of
3	such Act (50 U.S.C. 2782) is amended—
4	(i) by striking subsection (b); and
5	(ii) by redesignating subsection (c) as
6	subsection (b).
7	(K) TRANSFERS OF REAL PROPERTY.—
8	Section 4831(f) of such Act (50 U.S.C.
9	2811(f)) is amended by striking "section:" and
10	all that follows through (2) The terms" and
11	inserting "section, the terms".
12	(b) RESTRICTION ON CERTAIN LICENSING REQUIRE-
13	MENT.—Section 4103 of such Act (50 U.S.C. 2513) is
14	amended by inserting "; 94 Stat. 3197" after "Public Law
15	96–540".
16	(c) NUCLEAR WEAPONS STOCKPILE MATTERS.—
17	(1) Stockpile stewardship program.—Sec-
18	tion 4201 of such Act (50 U.S.C. 2521) is amend-
19	ed—
20	(A) in subsection (a), in the matter pre-
21	ceding paragraph (1), by striking "for Nuclear
22	Security''; and
23	(B) in subsection (b)—

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1	(i) in paragraph (4)(D), by striking
2	"Nevada national security site" and insert-
3	ing "Nevada National Security Site"; and
4	(ii) in paragraph (5)—
5	(I) by striking subparagraphs (A)
6	through (D) and inserting the fol-
7	lowing new subparagraph (A):
8	"(A) the nuclear weapons production facili-
9	ties; and"; and
10	(II) by redesignating subpara-
11	graph (E) as subparagraph (B).
12	(2) Stockpile management program.—Sec-
13	tion 4204(a) of such Act (50 U.S.C. 2524(a)) is
14	amended by striking "for Nuclear Security".
15	(3) ANNUAL ASSESSMENTS OF NUCLEAR WEAP-
16	ONS STOCKPILE.—Section 4205 of such Act (50
17	U.S.C. 2525) is amended—
18	(A) in subsection (c), by striking "for Nu-
19	clear Security"; and
20	(B) in subsection (h)—
21	(i) in the subsection heading, by strik-
22	ing "DEFINITIONS" and inserting "DEFI-
23	NITION";

- (ii) by striking "section:" and all that 1 2 follows through "(2) The term" and inserting "section, the term"; and 3 4 (iii) by redesignating subparagraphs 5 (A) and (B) as clauses (i) and (ii), respec-6 tively, and by moving such clauses, as so 7 redesignated, 2 ems to the left. 8 (4)NUCLEAR TEST BAN READINESS PRO-9 GRAM.—Section 4207 of such Act (50 U.S.C. 2527) 10 is amended— 11 (A) by striking subsection (a); 12 (B) by redesignating subsections (b), (c), 13 and (d) as subsections (a), (b), and (c), respec-14 tively; 15 (C) in subsection (a), as redesignated by subparagraph (B), by striking "Soviet Union" 16 17 and inserting "Russian Federation"; 18 (D) in subsection (b), as redesignated by 19 subparagraph (B), by striking "subsection (b)" and inserting "subsection (a)"; and 20 21 (E) in subsection (c), as redesignated by 22 subparagraph (B)—
- 23 (i) by striking "subsection (b)" and
 24 inserting "subsection (a)"; and

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1	(ii) by striking "national nuclear
2	weapons laboratories" and inserting "na-
3	tional security laboratories".
4	(5) Requirements for specific request
5	FOR NEW OR MODIFIED NUCLEAR WEAPONS.—Sec-
6	tion 4209(d) of such Act (50 U.S.C. 2529(d)) is
7	amended by striking "the date of the enactment of
8	this Act" each place it appears and inserting "De-
9	cember 2, 2002".
10	(6) MANUFACTURING INFRASTRUCTURE.—Sec-
11	tion 4212 of such Act (50 U.S.C. 2532) is amend-
12	ed—
13	(A) in subsection $(a)(2)$, by striking "Re-
14	view" and inserting "Memorandum"; and
15	(B) in subsection (c), by striking "the Con-
16	gress" and inserting "Congress".
17	(7) Reports on critical difficulties.—
18	Section 4213 of such Act (50 U.S.C. 2533) is
19	amended—
20	(A) in subsection (a)—
21	(i) in the subsection heading, by strik-
22	ing "PLANTS" and inserting "FACILI-
23	TIES''; and
24	(ii) by striking "plant" each place it
25	appears and inserting "facility"; and

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1	(B) in subsection (d)—
2	(i) in the subsection heading, by strik-
3	ing "CERTIFICATION" and inserting "As-
4	SESSMENT''; and
5	(ii) by striking "included with the de-
6	cision documents' and all that follows
7	through "the President" and inserting
8	"submitted to the President and Congress
9	with the matters required to be submitted
10	under section 4205(f)".
11	(8) Plan for transformation of nuclear
12	SECURITY ENTERPRISE.—
13	(A) REPEAL.—Section 4214 of such Act
14	(50 U.S.C. 2534) is repealed.
15	(B) CLERICAL AMENDMENT.—The table of
16	contents for such Act is amended by striking
17	the item relating to section 4214.
18	(9) Replacement project for chemistry
19	AND METALLURGY RESEARCH BUILDING.—Section
20	4215(d)(2) of such Act (50 U.S.C. $2535(d)(2)$) is
21	amended by striking "National Nuclear Security".
22	(10) Advice on nuclear weapons stock-
23	PILE.—Section 4218 of such Act (50 U.S.C. 2538),
24	as amended by subsection $(a)(2)(D)$, is further
25	amended—

1	(A) by striking subsection (a);
2	(B) by redesignating subsections (b)
3	through (g) as subsections (a) through (f), re-
4	spectively; and
5	(C) in subsection (d), as redesignated by
6	subparagraph (B), by striking "(under section
7	3159 of the National Defense Authorization Act
8	for Fiscal Year 1997 (Public Law 104–201; 42
9	U.S.C. 72740))" and inserting "under section
10	4213''.
11	(11) TRITIUM PRODUCTION PROGRAM.—
12	(A) IN GENERAL.—Subsection (b) of sec-
13	tion 4233 of such Act (50 U.S.C. 2543) is—
14	(i) transferred to the end of section
15	4231 (50 U.S.C. 2541); and
16	(ii) redesignated as subsection (c).
17	(B) Conforming Repeal.—Section 4233
18	of such Act (50 U.S.C. 2543) is repealed.
19	(C) CLERICAL AMENDMENT.—The table of
20	contents for such Act is amended by striking
21	the item relating to section 4233.
22	(d) Proliferation Matters.—
23	(1) Nonproliferation initiatives and ac-
24	TIVITIES.—

1	(A) REPEAL.—Section 4302 of such Act
2	(50 U.S.C. 2562) is repealed.
3	(B) CLERICAL AMENDMENT.—The table of
4	contents for such Act is amended by striking
5	the item relating to section 4302.
6	(2) NUCLEAR CITIES INITIATIVE.—
7	(A) REPEAL.—Section 4304 of such Act
8	(50 U.S.C. 2564) is repealed.
9	(B) CLERICAL AMENDMENT.—The table of
10	contents for such Act is amended by striking
11	the item relating to section 4304.
12	(e) Defense Environmental Cleanup.—
13	(1) Defense environmental cleanup ac-
14	COUNT.—Section 4401 of such Act (50 U.S.C.
15	2581) is amended—
16	(A) in the section heading, by striking
17	"RESTORATION AND WASTE MANAGE-
18	MENT " and inserting " CLEANUP ";
19	(B) in subsection (a), by striking "Res-
20	toration and Waste Management" and inserting
21	"Cleanup"; and
22	(C) in subsection (b), by striking "environ-
23	mental restoration and waste management" and
24	inserting "defense environmental cleanup".

1	(2) FUTURE USE PLANS FOR DEFENSE ENVI-
2	RONMENTAL CLEANUP.—Section 4402 of such Act
3	(50 U.S.C. 2582) is amended—
4	(A) in the section heading, by striking
5	"ENVIRONMENTAL MANAGEMENT PRO-
6	GRAM" and inserting "DEFENSE ENVIRON-
7	MENTAL CLEANUP'' ;
8	(B) in subsection (a), by striking "environ-
9	mental restoration and waste management" and
10	inserting "defense environmental cleanup";
11	(C) in subsection (b)—
12	(i) by striking paragraph (2); and
13	(ii) by redesignating paragraphs (3)
14	and (4) as paragraphs (2) and (3) , respec-
15	tively;
16	(D) in subsection $(c)(2)$, by striking "for
17	program direction in carrying out environ-
18	mental restoration and waste management" and
19	inserting "for defense environmental cleanup";
20	(E) by striking subsection (f);
21	(F) by redesignating subsections (g) and
22	(h) as subsections (f) and (g), respectively; and
23	(G) in paragraph (2) of subsection (g), as
24	redesignated by subparagraph (F)—

(i) by striking "an environmental res-
toration or waste management" and insert-
ing "a defense environmental cleanup";
and
(ii) by striking "environmental res-
toration and waste management" and in-
serting "defense environmental cleanup".
(3) FUTURE-YEARS DEFENSE ENVIRONMENTAL
CLEANUP PLAN.—Section 4402A of such Act (50
U.S.C. 2582A) is amended—
(A) in the section heading, by striking
"MANAGEMENT" and inserting "CLEANUP";
(B) in subsection (a)—
(i) in the matter preceding paragraph
(1), by striking "management" and insert-
ing "cleanup"; and
(ii) in paragraph (1), by striking "en-
vironmental management" and inserting
"defense environmental cleanup"; and
(C) in subsection (b), by striking "manage-
ment" both places it appears and inserting
"cleanup".
(4) INTEGRATED FISSILE MATERIALS MANAGE-
MENT PLAN.—Section 4403 of such Act (50 U.S.C.
2583) is amended—

1	(A) in subsection $(a)(1)$ —
2	(i) by striking "the Office of Fissile
3	Materials Disposition, the Office of Nu-
4	clear Energy, and the Office of Defense
5	Programs" and inserting "the Office of
6	Nuclear Energy, and the Administration";
7	and
8	(ii) by striking "storage" and insert-
9	ing "storage,"; and
10	(B) in subsection (b), by striking "March
11	31, 2000" and inserting "March 31, 2014".
12	(5) BASELINE ENVIRONMENTAL MANAGEMENT
13	REPORTS.—Section 4404 of such Act (50 U.S.C.
14	2584) is repealed.
15	(6) Accelerated schedule for defense
16	ENVIRONMENTAL CLEANUP ACTIVITIES.—Section
17	4405 of such Act (50 U.S.C. 2585) is amended—
18	(A) in the section heading, by striking
19	"ENVIRONMENTAL RESTORATION AND
20	WASTE MANAGEMENT " and inserting "DE-
21	FENSE ENVIRONMENTAL CLEANUP'';
22	(B) in subsection (a), by striking "environ-
23	mental restoration and waste management" and
24	inserting "defense environmental cleanup";
25	(C) in subsection (b)—

(i) by striking paragraph (2); and
(ii) by redesignating paragraphs (3),
(4), and (5) as paragraphs (2) , (3) , and
(4), respectively;
(D) by striking subsection (c);
(E) by redesignating subsection (d) as sub-
section (c); and
(F) in subsection (c), as redesignated by
subparagraph (E)—
(i) by striking "environmental restora-
tion or waste management" and inserting
"defense environmental cleanup"; and
(ii) by striking "environmental res-
toration and waste management" and in-
serting "defense environmental cleanup".
(7) Defense environmental cleanup
TECHNOLOGY PROGRAM.—Section 4406 of such Act
(50 U.S.C. 2586) is amended—
(A) in the section heading, by striking
"WASTE" and inserting "ENVIRONMENTAL";
(B) by striking subsections (b) and (c);
and
(C) by redesignating subsection (d) as sub-
section (b).

1	(8) Report on defense environmental
2	CLEANUP EXPENDITURES.—Section 4407 of such
3	Act (50 U.S.C. 2587) is amended—
4	(A) in the section heading, by striking
5	"ENVIRONMENTAL RESTORATION" and in-
6	serting "DEFENSE ENVIRONMENTAL
7	CLEANUP ''; and
8	(B) by striking "environmental restoration
9	and waste management funds for defense activi-
10	ties" and inserting "defense environmental
11	cleanup funds".
12	(9) Public participation in planning for
13	DEFENSE ENVIRONMENTAL CLEANUP.—Section
14	4408 of such Act (50 U.S.C. 2588) is amended—
15	(A) in the section heading, by striking
16	"ENVIRONMENTAL RESTORATION AND
17	WASTE MANAGEMENT AT DEFENSE NU-
18	CLEAR FACILITIES " and inserting " DEFENSE
19	ENVIRONMENTAL CLEANUP ";
20	(B) by striking "Attorneys General" and
21	inserting "attorneys general"; and
22	(C) by striking "environmental restoration
23	and waste management" and inserting "defense
24	environmental cleanup activities".

1	(10) Projects to accelerate closure ac-
2	TIVITIES.—Section 4421 of such Act (50 U.S.C.
3	2601) is repealed.
4	(11) Reports in connection with clo-
5	SURES.—Section 4422 of such Act (50 U.S.C. 2602)
6	is amended—
7	(A) in subsection (a), as amended by sub-
8	section $(a)(2)(E)$ —
9	(i) by striking "must" and inserting
10	"shall"; and
11	(ii) by striking "environmental reme-
12	diation and cleanup" and inserting "de-
13	fense environmental cleanup"; and
14	(B) in subsection (b)(2), by striking "envi-
15	ronmental restoration and other remediation
16	and cleanup efforts" and inserting "defense en-
17	vironmental cleanup activities".
18	(12) Defense environmental management
19	PRIVATIZATION PROJECTS.—Subtitle C of title XLIV
20	of such Act (50 U.S.C. 2611) is repealed.
21	(13) HANFORD WASTE TANK CLEANUP PRO-
22	GRAM.—Section 4442(b)(2) of such Act (50 U.S.C.
23	2622(b)(2)) is amended by striking "responsible for"
24	and all that follows through "aspects" and inserting
25	"responsible for managing all aspects".

1	(14) Funding for termination costs of
2	RIVER PROTECTION PROJECT.—Section $4444(2)$ of
3	such Act (50 U.S.C. 2624(2)) is amended by strik-
4	ing "environmental restoration and waste manage-
5	ment" and inserting "defense environmental clean-
6	up".
7	(15) SAVANNAH RIVER SITE.—Subtitle E of
8	title XLIV of such Act (50 U.S.C. 2631 et seq.) is
9	amended by striking sections 4453A, 4453B, 4453C,
10	and 4453D.
11	(16) Conforming Amendments.—Title XLIV
12	of such Act (50 U.S.C. 2581 et seq.) is amended—
13	(A) in the title heading, by striking " EN -
14	VIRONMENTAL RESTORATION AND
15	WASTE MANAGEMENT " and inserting
16	"DEFENSE ENVIRONMENTAL
17	CLEANUP'';
18	(B) in the subtitle heading for subtitle A,
19	by striking "Environmental Restoration
20	and Waste Management" and inserting
21	"Defense Environmental Cleanup";
22	and
23	(C) by redesignating subtitles D and E as
24	subtitles C and D, respectively.

1 (17) CLERICAL AMENDMENT.—The table of 2 contents for such Act is amended by striking the 3 items relating to title XLIV and inserting the fol-4 lowing new items:

"TITLE XLIV—DEFENSE ENVIRONMENTAL CLEANUP MATTERS

"Subtitle A—Defense Environmental Cleanup

- "Sec. 4401. Defense Environmental Cleanup Account.
- "Sec. 4402. Requirement to develop future use plans for defense environmental cleanup.
- "Sec. 4402A. Future-years defense environmental cleanup plan.
- "Sec. 4403. Integrated fissile materials management plan.
- "Sec. 4405. Accelerated schedule for defense environmental cleanup activities.
- "Sec. 4406. Defense environmental cleanup technology program.
- "Sec. 4407. Report on defense environmental cleanup expenditures.
- "Sec. 4408. Public participation in planning for defense environmental cleanup.

"Subtitle B—Closure of Facilities

"Sec. 4422. Reports in connection with permanent closures of Department of Energy defense nuclear facilities.

"Subtitle C—Hanford Reservation, Washington

- "Sec. 4441. Safety measures for waste tanks at Hanford nuclear reservation.
- "Sec. 4442. Hanford waste tank cleanup program.
- "Sec. 4443. River Protection Project.
- "Sec. 4444. Funding for termination costs of River Protection Project, Richland, Washington.

"Subtitle D-Savannah River Site, South Carolina

- "Sec. 4451. Accelerated schedule for isolating high-level nuclear waste at the defense waste processing facility, Savannah River Site.
- "Sec. 4452. Multi-year plan for clean-up.
- "Sec. 4453. Continuation of processing, treatment, and disposal of legacy nuclear materials.
- "Sec. 4454. Limitation on use of funds for decommissioning F-canyon facility.".
- 5 (f) SAFEGUARDS AND SECURITY MATTERS.—
- 6 (1) RESTRICTIONS ON ACCESS TO NATIONAL
- 7 SECURITY LABORATORIES.—Section 4502 of such
- 8 Act (50 U.S.C. 2652) is amended—

1	(A) by striking subsections (b), (c), (d),
2	and (e);
3	(B) by redesignating subsections (f) and
4	(g) as subsections (b) and (c), respectively; and
5	(C) in paragraph (2) of subsection (c), as
6	redesignated by subparagraph (B), by striking
7	"as in effect on January 1, 1999".
8	(2) Counterintelligence polygraph pro-
9	GRAM.—Section 4504 of such Act (50 U.S.C. 2654)
10	is amended—
11	(A) by striking subsection (d); and
12	(B) by redesignating subsection (e) as sub-
13	section (d).
14	(3) Notice to congress of certain secu-
15	RITY AND COUNTERINTELLIGENCE FAILURES.—Sec-
16	tion $4505(e)(2)$ of such Act (50 U.S.C. $2656(e)(2)$)
17	is amended by striking "the Congress" and inserting
18	"Congress".
19	(4) Report on counterintelligence and
20	SECURITY PRACTICES.—Section 4507(a) of such Act
21	(50 U.S.C. 2658) is amended by striking "the Con-
22	gress" and inserting "Congress".
23	(5) Amounts for declassification activi-
24	TIES.—Section 4525 of such Act $(50 \text{ U.S.C. } 2675)$
25	is amended by striking subsection (c).

1	(6) Responsibility for defense programs
2	EMERGENCY RESPONSE PROGRAM.—
3	(A) REPEAL.—Subtitle C of title XLV of
4	such Act (50 U.S.C. 2691) is repealed.
5	(B) CLERICAL AMENDMENT.—The table of
6	contents for such Act is amended by striking
7	the items relating to subtitle C of title XLV.
8	(g) Personnel Matters.—
9	(1) Appointment of certain personnel.—
10	Section 4601(a) of such Act (50 U.S.C. 2701(a)) is
11	amended by striking paragraph (4).
12	(2) Whistleblower protection program.—
13	Section 4602 of such Act (50 U.S.C. 2702) is
14	amended—
15	(A) in subsection (l) , by striking "Public
16	Law 101–512" and inserting "Public Law 101–
17	12; 103 Stat. 16"; and
18	(B) by striking subsection (n).
19	(3) Incentives for employees at closure
20	PROJECT FACILITIES.—
21	(A) REPEAL.—Section 4603 of such Act
22	(50 U.S.C. 2703) is repealed.
23	(B) CLERICAL AMENDMENT.—The table of
24	contents for such Act is amended by striking
25	the item relating to section 4603.

1	(4) Workforce restructuring place.—
2	Section 4604 of such Act (50 U.S.C. 2704) is
3	amended—
4	(A) in subsection $(c)(6)(A)$, by inserting
5	"(29 U.S.C. 2801 et seq.)" after "of 1998";
6	and
7	(B) in subsection $(f)(1)$, by striking "the
8	236 H facility at Savannah River, South Caro-
9	lina; and the Mound Laboratory, Ohio" and in-
10	serting "and the 236 H facility at Savannah
11	River, South Carolina".
12	(5) CERTIFICATES OF COMMENDATION.—Sec-
13	tion $4605(b)$ of such Act (50 U.S.C. 2705(b)) is
14	amended by striking "Cold War" and inserting "cold
15	war".
16	(6) EXECUTIVE MANAGEMENT TRAINING.—Sec-
17	tion $4621(b)(6)$ of such Act (50 U.S.C. $2721(b)(6)$)
18	is amended by striking "environmental restoration
19	and defense waste management" and inserting "de-
20	fense environmental cleanup".
21	(7) Stockpile stewardship recruitment
22	AND TRAINING PROGRAM.—Section 4622 of such Act
23	(50 U.S.C. 2722) is amended—
24	(A) in subsection (a), by striking "Sandia"
25	and all that follows through "Los Alamos Na-

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1	tional Laboratory" and inserting "national se-
2	curity laboratories''; and
3	(B) in subsections (b) and (c), by striking
4	" (a)(1)" (a)(1)"
5	each place it appears and inserting "national
6	security laboratories".
7	(8) Fellowship program.—Section 4623(b)
8	of such Act (50 U.S.C. 2723(b)) is amended in the
9	matter preceding paragraph (1) by inserting "either
10	of" after "who are".
11	(9) Worker protection.—Section 4641 of
12	such Act (50 U.S.C. 2731) is amended by striking
13	subsection (e).
14	(10) SAFETY OVERSIGHT AND ENFORCE-
15	MENT.—Section 4642 of such Act (50 U.S.C. 2732)
16	is amended—
17	(A) by striking "(a) SAFETY AT DEFENSE
18	NUCLEAR FACILITIES.—"; and
19	(B) by striking subsection (b).
20	(11) Monitoring workers exposed to haz-
21	ARDOUS AND RADIOACTIVE SUBSTANCES.—Section
22	4643 of such Act (50 U.S.C. 2733) is amended—
23	(A) in subsection (a), by inserting "of En-
24	ergy" after "Secretary"; and
25	(B) in subsection (b)—

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1	(i) in paragraph (2)(B)—					
2	(I) by inserting "and Prevention"					
3	after "Disease Control"; and					
4	(II) by striking the semicolon at					
5	the end and inserting a period;					
6	(ii) in paragraph $(3)(C)$, by inserting					
7	"and Measurements" after "Radiation					
8	Protection";					
9	(iii) in paragraph (4)—					
10	(I) by striking "paragraph					
11	(1)(D)" and inserting "paragraph					
12	(1)(B)"; and					
13	(II) by striking "paragraph					
14	(1)(E)" and inserting "paragraph					
15	(1)"; and					
16	(iv) in paragraph (5), by striking					
17	"paragraph $(1)(E)$ " and inserting "para-					
18	graph (1) ".					
19	(12) PROGRAMS RELATING TO EXPOSURE ON					
20	HANFORD RESERVATION.—Section 4644(c) of such					
21	Act (50 U.S.C. 2734(c)) is amended—					
22	(A) by striking "the Congress" each place					
23	it appears and inserting "Congress"; and					
24	(B) in paragraph (4), by inserting "and					
25	Prevention" after "Disease Control".					

1	(13) NOTIFICATION OF NUCLEAR CRITICALITY
2	and non-nuclear incidents.—Section 4646(a) of
3	such Act (50 U.S.C. 2736(a)) is amended by strik-
4	ing "Energy and" and inserting "Energy or".
5	(h) BUDGET AND FINANCIAL MATTERS.—
6	(1) Reprogramming.—Section 4702(c) of such
7	Act (50 U.S.C. 2742(c)) is amended by striking
8	"subsection (a)" and insert "this subsection".
9	(2) TRANSFER OF DEFENSE ENVIRONMENTAL
10	CLEANUP FUNDS.—Section 4710 of such Act (50
11	U.S.C. 2750) is amended—
12	(A) in the section heading, by striking
13	"MANAGEMENT" and inserting "CLEANUP";
14	(B) in subsection (a)—
15	(i) in the subsection heading, by strik-
16	ing "MANAGEMENT" and inserting
17	"CLEANUP"; and
18	(ii) by striking "management" and in-
19	serting "cleanup"; and
20	(C) in subsection (e)—
21	(i) in paragraph (1)—
22	(I) by striking "environmental
23	restoration or waste management"
24	and inserting "defense environmental
25	cleanup''; and

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(II) by striking "environmental
management" and inserting "environ-
mental cleanup"; and
(ii) in paragraph (2)—
(I) by striking "environmental
management" and inserting "environ-
mental cleanup"; and
(II) by striking "environmental
restoration and waste management"
and inserting "defense environmental
cleanup''.
(3) TRANSFER OF WEAPONS ACTIVITIES
FUNDS.—Section 4711(d) of such Act (50 U.S.C.
2751(d)) is amended by striking "for Nuclear Secu-
rity".
(4) Notification of cost overruns.—Sec-
tion 4713(a)(3) of such Act (50 U.S.C. 2753(a)(3))
is amended—
(A) in the paragraph heading, by striking
"MANAGEMENT" and inserting "CLEANUP"; and
(B) in subparagraph (A), by striking
"management" and inserting "cleanup".
(5) Use of funds for penalties under en-
VIRONMENTAL LAWS.—Section 4721(b)(2) of such

1	Act (50 U.S.C. 2761(b)(2)) is amended by striking
2	"the Congress" and inserting "Congress".
3	(6) RESTRICTION ON USE OF FUNDS TO PAY
4	CERTAIN PENALTIES.—Section 4722 of such Act (50
5	U.S.C. 2762) is amended—
6	(A) by inserting "; 94 Stat. 3197" after
7	"Public Law 96–540"; and
8	(B) by striking "the Congress" and insert-
9	ing "Congress".
10	(i) Administrative Matters.—
11	(1) COSTS NOT ALLOWED UNDER COVERED
12	CONTRACTS.—Section $4801(b)(1)$ of such Act (50
13	U.S.C. 2781(b)(1)) is amended by striking "section
14	22 of the Office of Federal Procurement Policy Act
15	(41 U.S.C. 418b)" and inserting "section 1707 of
16	title 41, United States Code".
17	(2) Contractor liability for certain in-
18	JURIES OR LOSS OF PROPERTY.—Section 4803(b)(1)
19	of such Act $(50 \text{ U.S.C. } 2783(b)(1))$ is amended by
20	striking "by the Act of March 9, 1920 (46 U.S.C.
21	App. 741–752), or by the Act of March 3, 1925 (46
22	U.S.C. App. 781–790)" and inserting "or by chapter
23	309 or 311 of title 46, United States Code".

1	(3) USE OF FUNDS FOR LABORATORY-DI-
2	RECTED RESEARCH AND DEVELOPMENT.—Section
3	4812 of such Act (50 U.S.C. 2792) is amended—
4	(A) by striking subsection (b);
5	(B) by striking "General Limita-
6	TIONS.—(1)" and inserting "LIMITATION ON
7	USE OF WEAPONS ACTIVITIES FUNDS.—";
8	(C) by striking " (2) " and inserting " (b)
9	Limitation on Use of Certain Other
10	FUNDS.—"; and
11	(D) in subsection (b), as redesignated by
12	subparagraph (C)—
13	(i) by striking "environmental restora-
14	tion, waste management, or nuclear mate-
15	rials and facilities stabilization" and in-
16	serting "defense environmental cleanup";
17	and
18	(ii) by striking "environmental res-
19	toration mission, waste management mis-
20	sion, or materials stabilization mission, as
21	the case may be," and inserting "defense
22	environmental cleanup mission".
23	(4) Report on Laboratory-directed re-
24	SEARCH AND DEVELOPMENT FUNDS.—

1	(A) IN GENERAL.—Section 4812A of such
2	Act (50 U.S.C. 2793) is amended—
3	(i) in the section heading, by striking
4	"LIMITATION" and inserting "REPORT";
5	(ii) by striking subsection (a);
6	(iii) by striking "(b) ANNUAL RE-
7	PORT.—(1)" and inserting "(a) REPORT
8	REQUIRED.—";
9	(iv) by striking " (2) " and inserting
10	"(b) PREPARATION OF REPORT.—"; and
11	(v) by striking " (3) " and inserting
12	"(c) Criteria Used in Preparation of
13	Report.—".
14	(B) CLERICAL AMENDMENT.—The table of
15	contents for such Act is amended by striking
16	the item relating to section 4812A and insert-
17	ing the following new item:
	"Sec. 4812A. Report on use of funds for certain research and development pur- poses.".
18	(5) Critical technology partnerships.—
19	Section 4813 of such Act (50 U.S.C. 2794) is
20	amended—
21	(A) in subsection (b), by striking "for Nu-
22	clear Security'; and
23	(B) in subsection (c)—

1	(i) in noncompute (1) by striking sub
1	(i) in paragraph (1), by striking sub-
2	paragraph (C) and inserting the following
3	new subparagraph (C):
4	"(C) that is a defense critical technology
5	(as defined in section 2500 of title 10, United
6	States Code)."; and
7	(ii) in paragraph (3)(B)(iii), by strik-
8	ing "Governments" and insert "govern-
9	ments".
10	(6) CERTAIN TRANSFERS OF REAL PROP-
11	ERTY.—Section 4831 of such Act (50 U.S.C. 2811),
12	as amended by subsection $(a)(2)(K)$, is further
13	amended by striking "Secretary of Energy" each
14	place it appears other than in subsection $(a)(1)$ and
15	inserting "Secretary".
16	(7) Engineering and manufacturing re-
17	SEARCH, DEVELOPMENT, AND DEMONSTRATION.—
18	(A) IN GENERAL.—Section 4832 of such
19	Act (50 U.S.C. 2812) is amended in the section
20	heading by striking "PLANT MANAGERS OF
21	CERTAIN NUCLEAR WEAPONS PRODUC-
22	TION PLANTS" and inserting "MANAGERS
23	OF CERTAIN NUCLEAR WEAPONS PRODUC-
24	TION FACILITIES".

1 (B) CLERICAL AMENDMENT.—The table of 2 contents for such Act is amended by striking 3 the item relating to section 4832 and inserting 4 the following new item:

"Sec. 4832. Engineering and manufacturing research, development, and demonstration by managers of certain nuclear weapons production facilities.".

XXXII—DEFENSE TITLE NU-5 FACILITIES **CLEAR** SAFETY 6 BOARD 7

8 SEC. 3201. AUTHORIZATION.

9 There are authorized to be appropriated for fiscal year 2014, \$29,915,000 for the operation of the Defense 10 11 Nuclear Facilities Safety Board under chapter 21 of the 12 Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq.).

TITLE XXXV—MARITIME 13 **ADMINISTRATION** 14

SEC. 3501. MARITIME ADMINISTRATION. 15

16 Section 109 of title 49, United States Code, is amended to read as follows: 17

18 "§ 109. Maritime administration

19 "(a) Organization and Mission.—The Maritime 20Administration is an administration in the Department of 21 Transportation. The mission of the Maritime Administra-22 tion is to foster, promote, and develop the merchant maritime industry of the United States. 23

"(b) MARITIME ADMINISTRATOR.—The head of the
 Maritime Administration is the Maritime Administrator,
 who is appointed by the President by and with the advice
 and consent of the Senate. The Administrator shall report
 directly to the Secretary of Transportation and carry out
 the duties prescribed by the Secretary.

7 "(e) DEPUTY MARITIME ADMINISTRATOR.—The 8 Maritime Administration shall have a Deputy Maritime 9 Administrator, who is appointed in the competitive service 10 by the Secretary, after consultation with the Administrator. The Deputy Administrator shall carry out the du-11 ties prescribed by the Administrator. The Deputy Admin-12 13 istrator shall be Acting Administrator during the absence or disability of the Administrator and, unless the Sec-14 15 retary designates another individual, during a vacancy in the office of Administrator. 16

17 "(d) DUTIES AND POWERS VESTED IN SEC18 RETARY.—All duties and powers of the Maritime Adminis19 tration are vested in the Secretary.

"(e) REGIONAL OFFICES.—The Maritime Administration shall have regional offices for the Atlantic, Gulf,
Great Lakes, and Pacific port ranges, and may have other
regional offices as necessary. The Secretary shall appoint
a qualified individual as Director of each regional office.
The Secretary shall carry out appropriate activities and

programs of the Maritime Administration through the re gional offices.

3 "(f) INTERAGENCY AND INDUSTRY RELATIONS.— 4 The Secretary shall establish and maintain liaison with 5 other agencies, and with representative trade organizations throughout the United States, concerned with the 6 7 transportation of commodities by water in the export and 8 import foreign commerce of the United States, for the pur-9 pose of securing preference to vessels of the United States 10 for the transportation of those commodities.

11 "(g) DETAILING OFFICERS FROM ARMED FORCES.— 12 To assist the Secretary in carrying out duties and powers relating to the Maritime Administration, not more than 13 five officers of the armed forces may be detailed to the 14 15 Secretary at any one time, in addition to details authorized by any other law. During the period of a detail, the 16 17 Secretary shall pay the officer an amount that, when 18 added to the officer's pay and allowances as an officer in 19 the armed forces, makes the officer's total pay and allow-20ances equal to the amount that would be paid to an indi-21 vidual performing work the Secretary considers to be of 22 similar importance, difficulty, and responsibility as that 23 performed by the officer during the detail.

24 "(h) CONTRACTS, COOPERATIVE AGREEMENTS, AND25 AUDITS.—

1	"(1) Contracts and cooperative agree-
2	MENTS.—In the same manner that a private cor-
3	poration may make a contract within the scope of its
4	authority under its charter, the Secretary may make
5	contracts and cooperative agreements for the United
6	States Government and disburse amounts to—
7	"(A) carry out the Secretary's duties and
8	powers under this section, subtitle V of title 46,
9	and all other Maritime Administration pro-
10	grams; and
11	"(B) protect, preserve, and improve collat-
12	eral held by the Secretary to secure indebted-
13	ness.
14	"(2) Audits.—The financial transactions of
15	the Secretary under paragraph (1) shall be audited
16	by the Comptroller General. The Comptroller Gen-
17	eral shall allow credit for an expenditure shown to
18	be necessary because of the nature of the business
19	activities authorized by this section or subtitle V of
20	title 46. At least once a year, the Comptroller Gen-
21	eral shall report to Congress any departure by the
22	Secretary from this section or subtitle V of title 46.
23	"(i) Grant Administrative Expenses.—Except as
24	otherwise provided by law, the administrative and related

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1	expenses for the administration of any grant programs by
2	the Maritime Administrator may not exceed 3 percent.
3	"(j) Authorization of Appropriations.—
4	"(1) IN GENERAL.—Except as otherwise pro-
5	vided in this subsection, there are authorized to be
6	appropriated such amounts as may be necessary to
7	carry out the duties and powers of the Secretary re-
8	lating to the Maritime Administration.
9	"(2) LIMITATIONS.—Only those amounts spe-
10	cifically authorized by law may be appropriated for
11	the use of the Maritime Administration for—
12	"(A) acquisition, construction, or recon-
13	struction of vessels;
14	"(B) construction-differential subsidies in-
15	cident to the construction, reconstruction, or re-
16	conditioning of vessels;
17	"(C) costs of national defense features;
18	"(D) payments of obligations incurred for
19	operating-differential subsidies;
20	((E) expenses necessary for research and
21	development activities, including reimbursement
22	of the Vessel Operations Revolving Fund for
23	losses resulting from expenses of experimental
24	vessel operations;

1	"(F) the Vessel Operations Revolving				
2	Fund;				
3	"(G) National Defense Reserve Fleet ex-				
4	penses;				
5	"(H) expenses necessary to carry out part				
6	B of subtitle V of title 46; and				
7	"(I) other operations and training expenses				
8	related to the development of waterborne trans-				
9	portation systems, the use of waterborne trans-				
10	portation systems, and general administration.				
11	"(3) TRAINING VESSELS.—Amounts may not be				
12	appropriated for the purchase or construction of				
13	training vessels for State maritime academies unless				
14	the Secretary has approved a plan for sharing train-				
15	ing vessels between State maritime academies.".				
16	DIVISION D—FUNDING TABLES				
17	SEC. 4001. AUTHORIZATION OF AMOUNTS IN FUNDING TA-				
18	BLES.				
19	(a) IN GENERAL.—Whenever a funding table in this				
20	division specifies a dollar amount authorized for a project,				
21	program, or activity, the obligation and expenditure of the				
22	specified dollar amount for the project, program, or activ-				
23	ity is hereby authorized, subject to the availability of ap-				
24	propriations.				

(b) MERIT-BASED DECISIONS.—A decision to com mit, obligate, or expend funds with or to a specific entity
 on the basis of a dollar amount authorized pursuant to
 subsection (a) shall—

5 (1) be based on merit-based selection proce6 dures in accordance with the requirements of sec7 tions 2304(k) and 2374 of title 10, United States
8 Code, or on competitive procedures; and

9 (2) comply with other applicable provisions of10 law.

11 (c) Relationship to Transfer and Program-12 MING AUTHORITY.—An amount specified in the funding 13 tables in this division may be transferred or reprogrammed under a transfer or reprogramming authority 14 15 provided by another provision of this Act or by other law. The transfer or reprogramming of an amount specified in 16 17 such funding tables shall not count against a ceiling on 18 such transfers or reprogrammings under section 1001 or 19 section 1522 of this Act or any other provision of law, 20 unless such transfer or reprogramming would move funds 21 between appropriation accounts.

(d) APPLICABILITY TO CLASSIFIED ANNEX.—This
section applies to any classified annex that accompanies
this Act.

(e) ORAL AND WRITTEN COMMUNICATIONS.—No
 oral or written communication concerning any amount
 specified in the funding tables in this division shall super sede the requirements of this section.

5 TITLE XLI—PROCUREMENT

6 SEC. 4101. PROCUREMENT.

	SEC. 4101. PROCUREMENT (In Thousands of Dollars)		
Line	Item	FY 2014 Request	Senate Authorized
	AIRCRAFT PROCUREMENT, ARMY		
	FIXED WING		
01	UTILITY F/W AIRCRAFT	19,730	19,730
03	AERIAL COMMON SENSOR (ACS) (MIP)	142,050	142,050
	Reduction of 4 EMARSS LRIP aircraft		[-114,700]
	Modification of transferred Liberty A/C		[114,700
04	MQ-1 UAV	518,460	518,46
05	RQ-11 (RAVEN)	10,772	10,775
	ROTARY		
06	HELICOPTER, LIGHT UTILITY (LUH)	96,227	96,22
07	AH–64 APACHE BLOCK IIIA REMAN	608,469	608,469
08	AH–64 APACHE BLOCK IIIA REMAN ADV PROC (CY)	150,931	150,93
12	UH-60 BLACKHAWK M MODEL (MYP)	1,046,976	1,026,992
	Transfer to PE 0203774A at Army request		[-19,984]
12	UH-60 BLACKHAWK M MODEL (MYP)	116,001	116,001
14	CH-47 HELICOPTER	801,650	801,650
15	CH-47 HELICOPTER ADV PROC (CY)	98,376	98,376
	MODIFICATION OF AIRCRAFT		
16	MQ-1 PAYLOAD—UAS	97,781	97,78
17	GUARDRAIL MODS (MIP)	10,262	10,262
18	MULTI SENSOR ABN RECON (MIP)	12,467	12,467
19	AH–64 MODS	53,559	53,55
20	CH-47 CARGO HELICOPTER MODS (MYP)	149,764	149,76
21	UTILITY/CARGO AIRPLANE MODS	17,500	17,50
22	UTILITY HELICOPTER MODS	74,095	74,09
23	KIOWA MODS WARRIOR	184,044	184,04
24	NETWORK AND MISSION PLAN	152,569	152,569
25	COMMS, NAV SURVEILLANCE	92,779	92,77
26	GATM ROLLUP	65,613	65,613
27	RQ-7 UAV MODS	121,902	121,902
	GROUND SUPPORT AVIONICS		
28	AIRCRAFT SURVIVABILITY EQUIPMENT	47,610	47,610
29	SURVIVABILITY CM	5,700	5,700
30	CMWS	126,869	126,869
	OTHER SUPPORT		
31	AVIONICS SUPPORT EQUIPMENT	6,809	6,809
32	COMMON GROUND EQUIPMENT	65,397	65,397
33	AIRCREW INTEGRATED SYSTEMS	45,841	45,841
34	AIR TRAFFIC CONTROL	79,692	79,692
35	INDUSTRIAL FACILITIES	1,615	1,61
36	LAUNCHER, 2.75 ROCKET	2,877	2,877
	AIRCRAFT PROCUREMENT, ARMY Total	5,024,387	5,004,403
	MISSILE PROCUREMENT, ARMY		
	SURFACE-TO-AIR MISSILE SYSTEM		
02	MSE MISSILE	540,401	540,401
	AIR-TO-SURFACE MISSILE SYSTEM		
03	HELLFIRE SYS SUMMARY	4,464	4,464
	ANTI-TANK/ASSAULT MISSILE SYS		
04	JAVELIN (AAWS-M) SYSTEM SUMMARY	110,510	110,510
05	TOW 2 SYSTEM SUMMARY	49,354	49,354
06	TOW 2 SYSTEM SUMMARY ADV PROC (CY)	19,965	19,96
07	GUIDED MLRS ROCKET (GMLRS)	237,216	237,21
08	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	19,022	19,022
11		056 400	056 40
11	PATRIOT MODS	256,438	256,43
12	STINGER MODS	37,252	37,25
13 14	ITAS/TOW MODS	20,000	20,00
	MLRS MODS	11,571	11,57

Line	Item	FY 2014 Request	Senate Authorized
	SPARES AND REPAIR PARTS		
16	SPARES AND REPAIR PARTS	11,222	11,222
17	SUPPORT EQUIPMENT & FACILITIES	0.500	9.590
17 18	AIR DEFENSE TARGETS ITEMS LESS THAN \$5.0M (MISSILES)	3,530 1,748	3,530 1,748
19	PRODUCTION BASE SUPPORT	5,285	5,285
	MISSILE PROCUREMENT, ARMY Total	1,334,083	1,334,083
	PROCUREMENT OF W&TCV, ARMY TRACKED COMBAT VEHICLES		
01	STRYKER VEHICLE	374,100	374,100
02	STRYKER (MOD)	20,522	20,522
03	FIST VEHICLE (MOD)	29,965	29,965
04	BRADLEY PROGRAM (MOD)	158,000	158,000
05	HOWITZER, MED SP FT 155MM M109A6 (MOD)	4,769	4,769
06	PALADIN INTEGRATED MANAGEMENT (PIM) Transfer to PE 0604854A at Army Request	260,177	219,477 [-40,700]
07	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	111,031	111,031
08	ASSAULT BRIDGE (MOD)	2,500	2,500
09	ASSAULT BREACHER VEHICLE	62,951	62,951
10	M88 FOV MODS	28,469	28,469
11 12	JOINT ASSAULT BRIDGE M1 ABRAMS TANK (MOD)	2,002 178,100	2,002 178,100
12	SUPPORT EQUIPMENT & FACILITIES	110,100	110,100
14	PRODUCTION BASE SUPPORT (TCV-WTCV)	1,544	1,544
	WEAPONS & OTHER COMBAT VEHICLES		
15	INTEGRATED AIR BURST WEAPON SYSTEM FAMILY XM25 Counter Defilade Target Engagement	69,147	0
18	MORTAR SYSTEMS	5,310	[-69, 147] 5,310
19	XM320 GRENADE LAUNCHER MODULE (GLM)	24,049	24,049
21	CARBINE	70,846	21,254
	Individual Carbine early to need		[-49, 592]
23	COMMON REMOTELY OPERATED WEAPONS STATION	56,580	56,580
24	HANDGUN	300	300
26	MOD OF WEATONG AND OTHER COMBAT VEH	39,300	39,300
27	M4 CARBINE MODS	10,300	10,300
28	M2 50 CAL MACHINE GUN MODS	33,691	33,691
29	M249 SAW MACHINE GUN MODS	7,608	7,608
$\frac{30}{31}$	M240 MEDIUM MACHINE GUN MODS SNIPER RIFLES MODIFICATIONS	2,719 7,017	2,719 7,017
32	M119 MODIFICATIONS	18,707	18,707
33	M16 RIFLE MODS	2,136	2,136
34	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)	1,569	1,569
0.5	SUPPORT EQUIPMENT & FACILITIES	2.024	2.024
$\frac{35}{36}$	ITEMS LESS THAN \$5.0M (WOCV-WTCV) PRODUCTION BASE SUPPORT (WOCV-WTCV)	2,024 10,108	2,024 10,108
30 37	INDUSTRIAL PREPAREDNESS	459	459
38	SMALL ARMS EQUIPMENT (SOLDIER ENH PROG)	1,267	1,267
	PROCUREMENT OF W&TCV, ARMY Total	1,597,267	1,437,828
	PROCUREMENT OF AMMUNITION, ARMY SMALL/MEDIUM CAL AMMUNITION		
2	CTG, 5.56MM, ALL TYPES	112,167	87,167
~	Program decrease	F0 F= -	[-25,000]
3	CTG, 7.62MM, ALL TYPES Program decrease	58,571	53,571 [-5,000]
4	CTG, HANDGUN, ALL TYPES	9,858	9,858
5	CTG, .50 CAL, ALL TYPES	80,037	55,037
	Program decrease		[-25,000]
7	CTG, 25MM, ALL TYPES	16,496	6,196
8	Program decrease CTG, 30MM, ALL TYPES	69,533	[-10,300] 50,033
0	Program decrease	05,555	[-19,500]
9	CTG, 40MM, ALL TYPES	55,781	55,781
	MORTAR AMMUNITION		
10	60MM MORTAR, ALL TYPES	38,029	38,029
11	81MM MORTAR, ALL TYPES	24,656	24,656
12	120MM MORTAR, ALL TYPES	60,781	60,781
13	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	121,551	121,551
	ARTILLERY AMMUNITION	,	, .
14	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	39,825	39,825
15	ARTILLERY PROJECTILE, 155MM, ALL TYPES PROJ 155MM EXTENDED RANGE M982	37,902 67.806	37,902
1.0		67,896	67,896
16 17	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	71,205	71,205

Line	Item	FY 2014 Request	Senate Authorized
20	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	1,012	1,012
20 21	ROCKET, HYDRA 70, ALL TYPES	1,012 108,476	108,470
22	DEMOLITION MUNITIONS, ALL TYPES	24,074	24,074
23	GRENADES, ALL TYPES	33,242	33,242
24 25	SIGNALS, ALL TYPES	7,609 5,228	7,609 5,228
	MISCELLANEOUS	-,	-,
26	AMMO COMPONENTS, ALL TYPES	16,700	16,700
27	NON-LETHAL AMMUNITION, ALL TYPES	7,366	7,360
28 29	CAD/PAD ALL TYPES ITEMS LESS THAN \$5 MILLION (AMMO)	3,614 12,423	3,614 12,423
30	AMMUNITION PECULIAR EQUIPMENT	16,604	16,604
31	FIRST DESTINATION TRANSPORTATION (AMMO)	14,328	14,328
32	CLOSEOUT LIABILITIES	108	108
33	PROVISION OF INDUSTRIAL FACILITIES	242,324	242,324
34	CONVENTIONAL MUNITIONS DEMILITARIZATION	179,605	179,605
35	ARMS INITIATIVE PROCUREMENT OF AMMUNITION, ARMY Total	3,436 1 ,540,437	3,430 1,455,637
		1,040,407	1,100,001
	OTHER PROCUREMENT, ARMY TACTICAL VEHICLES		
1	TACTICAL TRAILERS/DOLLY SETS	4,000	4,000
2	SEMITRAILERS, FLATBED:	6,841	6,841
3 4	FAMILY OF MEDIUM TACTICAL VEH (FMTV) FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	223,910 11,880	223,910 11,880
5	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	14,731	14,731
6	PLS ESP	44,252	44,255
9	HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV	39,525	39,52
11 12	TACTICAL WHEELED VEHICLE PROTECTION KITS	51,258	51,25
12 13	MODIFICATION OF IN SVC EQUIP MINE-RESISTANT AMBUSH-PROTECTED (MRAP) MODS	49,904 2,200	49,904 2,200
10	NON-TACTICAL VEHICLES	2,200	2,20
14	HEAVY ARMORED SEDAN	400	40
15 16	PASSENGER CARRYING VEHICLES NONTACTICAL VEHICLES, OTHER	716 5,619	71) 5,61
10	COMM—JOINT COMMUNICATIONS	5,015	3,01
18	WIN-T—GROUND FORCES TACTICAL NETWORK	973,477	973,47
19	SIGNAL MODERNIZATION PROGRAM	14,120	14,120
20 21	JOINT INCIDENT SITE COMMUNICATIONS CAPABILITY JCSE EQUIPMENT (USREDCOM)	7,869 5,296	7,869 5,290
21	COMM—SATELLITE COMMUNICATIONS	5,250	5,250
22	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	147,212	147,212
23	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS	7,998	7,998
24 25	SHF TERM NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE)	7,232 3,308	7,232 3,308
26	SMART-T (SPACE)	13,992	13,992
28	GLOBAL BRDCST SVC—GBS	28,206	28,200
29	MOD OF IN-SVC EQUIP (TAC SAT) COMM—C3 SYSTEM	2,778	2,778
31	ARMY GLOBAL CMD & CONTROL SYS (AGCCS)	17,590	17,590
	COMM-COMBAT COMMUNICATIONS		
$\frac{32}{33}$	ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO) JOINT TACTICAL RADIO SYSTEM	786 382,930	78) 382,930
34	MID-TIER NETWORKING VEHICULAR RADIO (MNVR)	19,200	19,20
35	RADIO TERMINAL SET, MIDS LVT(2)	1,438	1,43
36	SINCGARS FAMILY	9,856	9,85
$\frac{37}{38}$	AMC CRITICAL ITEMS—OPA2 TRACTOR DESK	14,184 6,271	14,18 6,27
38 40	SOLDIER ENHANCEMENT PROGRAM COMM/ELECTRONICS	1,030	1,03
41	TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEM	31,868	31,86
42	UNIFIED COMMAND SUITE	18,000	18,00
44 45	RADIO, IMPROVED HF (COTS) FAMILY FAMILY OF MED COMM FOR COMBAT CASUALTY CARE	1,166 22,867	1,16
49	COMM—INTELLIGENCE COMM	22,807	22,86
48	CI AUTOMATION ARCHITECTURE	1,512	1,51
49	ARMY CA/MISO GPF EQUIPMENT INFORMATION SECURITY	61,096	61,09
50	TSEC—ARMY KEY MGT SYS (AKMS)	13,890	13,89
51	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	23,245	23,24
52	BIOMETRICS ENTERPRISE	3,800	3,80
53	COMMUNICATIONS SECURITY (COMSEC)	24,711	24,71
55	BASE SUPPORT COMMUNICATIONS	43,395	43,39
	COMM-BASE COMMUNICATIONS	104 555	101 5-
57	INFORMATION SYSTEMS	104,577 612	104,577 612

	(In Thousands of Dollars)		
Line	Item	FY 2014 Request	Senate Authorized
59 60	EMERGENCY MANAGEMENT MODERNIZATION PROGRAM INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM ELECT EQUIP-TACT INT REL ACT (TIARA)	39,000 248,477	39,000 248,477
64	JTT/CIBS-M	824	824
65	PROPHET GROUND	59,198	59,198
67	DCGS-A (MIP)	267,214	267,214
$68 \\ 69$	JOINT TACTICAL GROUND STATION (JTAGS) TROJAN (MIP)	9,899 24,598	9,899 24,598
70	MOD OF IN-SVC EQUIP (INTEL SPT) (MIP)	1,927	1,927
71	CI HUMINT AUTO REPRTING AND COLL(CHARCS)	6,169	6,169
72	MACHINE FOREIGN LANGUAGE TRANSLATION SYSTEM-M ELECT EQUIP—ELECTRONIC WARFARE (EW)	2,924	2,924
74	LIGHTWEIGHT COUNTER MORTAR RADAR	40,735	40,735
75	EW PLANNING & MANAGEMENT TOOLS (EWPMT)	13	13
76 79	ENEMY UAS COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	2,800 1,237	2,800 1,237
80	CI MODERNIZATION	1,237	1,237
	ELECT EQUIP-TACTICAL SURV. (TAC SURV)		
82	SENTINEL MODS SENSE THROUGH THE WALL (STTW)	47,983	47,983
83 84	NIGHT VISION DEVICES	142 202.428	142 202,428
85	LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM	5,183	5,183
86	NIGHT VISION, THERMAL WPN SIGHT	14,074	14,074
87	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	22,300	22,300
89 90	GREEN LASER INTERDICTION SYSTEM (GLIS) INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	1,016 55.354	1,016 55,354
91	ARTILLERY ACCURACY EQUIP	800	800
92	PROFILER	3,027	3,027
93	MOD OF IN-SVC EQUIP (FIREFINDER RADARS)	1,185	1,185
94 96	JOINT BATTLE COMMAND—PLATFORM (JBC-P) MOD OF IN-SVC EQUIP (LLDR)	103,214	103,214 26,037
96 97	MOD OF IN-SVC EQUIP (ILDR)	26,037 23,100	26,057 23,100
98	COUNTERFIRE RADARS	312,727	312,727
	ELECT EQUIP—TACTICAL C2 SYSTEMS		
101 102	FIRE SUPPORT C2 FAMILY BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM	43,228 14,446	43,228 14,446
102	FAAD C2	4,607	4,607
104	AIR & MSL DEFENSE PLANNING & CONTROL SYS	33,090	33,090
105	IAMD BATTLE COMMAND SYSTEM	21,200	21,200
107 109	LIFE CYCLE SOFTWARE SUPPORT (LCSS) NETWORK MANAGEMENT INITIALIZATION AND SERVICE	1,795 54,327	1,795 54,327
110	MANEUVER CONTROL SYSTEM (MCS)	59,171	59,171
111	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A)	83,936	83,936
113	LOGISTICS AUTOMATION	25,476	25,476
114	RECONNAISSANCE AND SURVEYING INSTRUMENT SET ELECT EQUIP—AUTOMATION	19,341	19,341
115	ARMY TRAINING MODERNIZATION	11,865	11,865
116	AUTOMATED DATA PROCESSING EQUIP	219,431	219,431
117	GENERAL FUND ENTERPRISE BUSINESS SYSTEMS FAM	6,414	6,414
118 120	HIGH PERF COMPUTING MOD PGM (HPCMP) RESERVE COMPONENT AUTOMATION SYS (RCAS)	62,683 34,951	62,683 34,951
120	ITEMS LESS THAN \$5.0M (A/V)	7,440	7,440
122	ITEMS LESS THAN \$5M (SURVEYING EQUIPMENT)	1,615	1,615
123	PRODUCTION BASE SUPPORT (C-E)	554	554
124	BCT EMERGING TECHNOLOGIES CLASSIFIED PROGRAMS	20,000	20,000
124A	CLASSIFIED PROGRAMS	3,558	3,558
	CHEMICAL DEFENSIVE EQUIPMENT	= 00	
$126 \\ 127$	FAMILY OF NON-LETHAL EQUIPMENT (FNLE) BASE DEFENSE SYSTEMS (BDS)	762 20,630	762 20,630
127 128	CBRN DEFENSE	20,650	20,650 22,151
	BRIDGING EQUIPMENT	, -	, -
130	TACTICAL BRIDGING	14,188	14,188
131 132	TACTICAL BRIDGE, FLOAT-RIBBON COMMON BRIDGE TRANSPORTER (CBT) RECAP	23,101 15,416	23,101 15,416
152	ENGINEER (NON-CONSTRUCTION) EQUIPMENT	15,410	15,410
134	GRND STANDOFF MINE DETECTN SYSM (GSTAMIDS)	50,465	50,465
135	ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	6,490	6,490
$136 \\ 137$	EOD ROBOTICS SYSTEMS RECAPITALIZATION EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT)	1,563 20,921	1,563 20,921
137	REMOTE DEMOLITION SYSTEMS	20,921 100	20,921 100
139	< \$5M, COUNTERMINE EQUIPMENT	2,271	2,271
	COMBAT SERVICE SUPPORT EQUIPMENT	= 0.00	= 0.00
1.40	HEATERS AND ECU'S	7,269	7,269 200
140 141	LAUNDRIES SHOWERS AND LATRINES		
140 141 142	LAUNDRIES, SHOWERS AND LATRINES	200 1,468	1,468
141			

		FY 2014	Senate
Line	Item	Request	Authorized
147	FIELD FEEDING EQUIPMENT	28,096	28,096
148	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	56,150	56,150
149	MORTUARY AFFAIRS SYSTEMS	3,242	3,242
$150 \\ 151$	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	38,141 5,859	38,141 5,859
152	PETROLEUM EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER	60,612	60,612
153	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL	22.042	22,042
154	MEDEVAC MISSON EQUIPMENT PACKAGE (MEP)	35,318	35,318
1	MAINTENANCE EQUIPMENT	10 497	10.405
$155 \\ 156$	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	19,427	19,427
190	ITEMS LESS THAN \$5.0M (MAINT EQ) CONSTRUCTION EQUIPMENT	3,860	3,860
157	GRADER, ROAD MTZD, HVY, 6X4 (CCE)	2,000	2,000
159	SCRAPERS, EARTHMOVING	36,078	36,078
160	MISSION MODULES—ENGINEERING	9,721	9,721
162	HYDRAULIC EXCAVATOR	50,122	50,122
163	TRACTOR, FULL TRACKED	28,828	28,828
164	ALL TERRAIN CRANES	19,863	19,863
166	HIGH MOBILITY ENGINEER EXCAVATOR (HMEE)	23,465	23,465
168	ENHANCED RAPID AIRFIELD CONSTRUCTION CAPAP	13,590	13,590
169	CONST EQUIP ESP	16,088	16,088
170	ITEMS LESS THAN \$5.0M (CONST EQUIP) RAIL FLOAT CONTAINERIZATION EQUIPMENT	6,850	6,850
171	ARMY WATERCRAFT ESP	38,007	38,007
172	ITEMS LESS THAN \$5.0M (FLOAT/RAIL) GENERATORS	10,605	10,605
173	GENERATORS AND ASSOCIATED EQUIP MATERIAL HANDLING EQUIPMENT	129,437	129,437
174	ROUGH TERRAIN CONTAINER HANDLER (RTCH)	1.250	1,250
175	FAMILY OF FORKLIFTS	8,260	8,260
	TRAINING EQUIPMENT		
176	COMBAT TRAINING CENTERS SUPPORT	121,710	121,710
177	TRAINING DEVICES, NONSYSTEM	225,200	225,200
178 179	CLOSE COMBAT TACTICAL TRAINER AVIATION COMBINED ARMS TACTICAL TRAINER	30,063	30,063
179	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	34,913 9,955	34,913 9,955
100	TEST MEASURE AND DIG EQUIPMENT (TMD)	5,500	5,566
181	CALIBRATION SETS EQUIPMENT	8,241	8,241
182	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	67,506	67,506
183	TEST EQUIPMENT MODERNIZATION (TEMOD) OTHER SUPPORT EQUIPMENT	18,755	18,755
184	M25 STABILIZED BINOCULAR	5,110	5,110
185	RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	5,110	5,110
186	PHYSICAL SECURITY SYSTEMS (OPA3)	62,904	62,904
187	BASE LEVEL COMMON EQUIPMENT	1,427	1,427
188	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	96,661	96,661
189	PRODUCTION BASE SUPPORT (OTH)	2,450	2,450
190	SPECIAL EQUIPMENT FOR USER TESTING	11,593	11,593
191	AMC CRITICAL ITEMS OPA3	8,948	8,948
192	TRACTOR YARD OPA2	8,000	8,000
195	INITIAL SPARES—C&E	59,700 6,465,218	59,700 6,465,218
		0,100,210	0,100,210
	AIRCRAFT PROCUREMENT, NAVY COMBAT AIRCRAFT		
1	EA-18G	2,001,787	2,001,787
3	F/A-18E/F (FIGHTER) HORNET	206,551	206,551
5	JOINT STRIKE FIGHTER CV	1,135,444	1,135,444
6	JOINT STRIKE FIGHTER CV—ADV PROC (CY)	94,766	94,766
7	JSF STOVL	1,267,260	1,267,260
8	JSF STOVL—ADV PROC (CY)	103,195	103,195
9	V-22 (MEDIUM LIFT)	1,432,573	1,432,573
10	V-22 (MEDIUM LIFT)—ADV PROC (CY)	55,196	55,196
11	H-1 UPGRADES (UH-1Y/AH-1Z)	749,962	749,962
12	H-1 UPGRADES (UH-1Y/AH-1Z)—ADV PROC (CY)	71,000	71,000
13 14	MH-608 (MYP)	383,831 37.278	383,831 37 278
14 15	MH-608 (MYP)—ADV PROC (CY) MH-60R (MYP)	37,278 599 237	37,278 599 237
15 16	MH-60R (MYP)	599,237 231,834	599,237 231 834
16 17	MH-60R (MYP)—ADV PROC (CY) P-8A POSEIDON	231,834 3,189,989	231,834 3,189,989
18	P-8A POSEIDON—ADV PROC (CY)	3,189,989 313,160	313,160
19	E-2D ADV HAWKEYE	997,107	997,107
20	E-2D ADV HAWKETE	266,542	266,542
	TRAINER AIRCRAFT		
21	JPATS	249,080	249,080

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

ne	Item	FY 2014 Request	Senate Authorize
	OTHER AIRCRAFT	-	
22	KC-130J	134,358	134,3
23	KC-130J—ADV PROC (CY)	32,288	32,2
$\frac{25}{26}$	RQ-4 UAV—ADV PROC (CY) MQ-8 UAV	52,002 60,980	52,0 60,9
28 28	OTHER SUPPORT AIRCRAFT	14,958	14,9
	MODIFICATION OF AIRCRAFT	,	,.
29	EA-6 SERIES	18,577	18,5
30	AEA SYSTEMS	48,502	48,5
31	AV-8 SERIES	41,575	41,5
32	ADVERSARY	2,992	2,9
33 34	F-18 SERIES	875,371 2,127	875,3 2,1
94 36	H-53 SERIES	67,675	2,1 67,6
37	SH-60 SERIES	135,054	135,0
8	H-1 SERIES	41,706	41,7
9	EP-3 SERIES	55,903	77,9
	12th aircraft to Spiral 3		[8,00
	Sensor obsolescence		[14,00
10	P-3 SERIES	37,436	37,4
1	E-2 SERIES TRAINER A/C SERIES	31,044	31,0
2 3	C-2A	43,720 902	43,7 9
4	C-130 SERIES	47,587	47,5
15	FEWSG	665	
16	CARGO/TRANSPORT A/C SERIES	14,587	14,5
7	E-6 SERIES	189,312	189,3
8	EXECUTIVE HELICOPTERS SERIES	85,537	85,5
9	SPECIAL PROJECT AIRCRAFT	3,684	13, 6
	Program office sustainment		[5,00
0	Sensor obsolescence T-45 SERIES	00 190	[5,00
$50 \\ 51 \\ 51$	POWER PLANT CHANGES	98,128 22,999	98,1 22,9
52	JPATS SERIES	1,576	22,5 1,5
53	AVIATION LIFE SUPPORT MODS	6,267	6,2
64	COMMON ECM EQUIPMENT	141,685	141,6
5	COMMON AVIONICS CHANGES	120,660	120,6
6	COMMON DEFENSIVE WEAPON SYSTEM	3,554	3,5
57	ID SYSTEMS	41,800	41,8
58	P-8 SERIES	9,485	9,4
59 10	MAGTF EW FOR AVIATION	14,431	14,4
50 • 1	MQ-8 SERIES	1,001	1,0
51 52	RQ-7 SERIES V-22 (TILT/ROTOR ACFT) OSPREY	26,433 160,834	26,4 160,8
, <u>2</u> 33	F-35 STOVL SERIES	147,130	147,1
54	F-35 CV SERIES	31,100	31,1
	AIRCRAFT SPARES AND REPAIR PARTS		
35	SPARES AND REPAIR PARTS	1,142,461	1,142,4
6	COMMON GROUND EQUIPMENT	410,044	410,0
57	AIRCRAFT INDUSTRIAL FACILITIES	27,450	27,4
58	WAR CONSUMABLES	28,930	28,9
59 50	OTHER PRODUCTION CHARGES	5,268	5,2
70 71	SPECIAL SUPPORT EQUIPMENT FIRST DESTINATION TRANSPORTATION	60,306 1,775	60,3 1,7
1	AIRCRAFT PROCUREMENT, NAVY Total	17,927,651	17,959,6
1	WEAPONS PROCUREMENT, NAVY MODIFICATION OF MISSILES TRIDENT II MODS	1,140,865	1,140,8
2	SUPPORT EQUIPMENT & FACILITIES MISSILE INDUSTRIAL FACILITIES	7,617	7,6
3	STRATEGIC MISSILES TOMAHAWK	312,456	312,4
4	TACTICAL MISSILES AMRAAM	95,413	95,4
5	SIDEWINDER	117,208	117,2
6	JSOW	136,794	136,7
7 8	STANDARD MISSILE	367,985 67,596	367,9 67 5
8 9	KAM	67,596 33,916	67,5 33,9
9	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM)	6,278	55,5 6,2
2	AERIAL TARGETS	41,799	41,7
3	OTHER MISSILE SUPPORT MODIFICATION OF MISSILES	3,538	3,5
4	ESSM	76,749	76,7
5	HARM MODS	111,902	111,9
0	SUPPORT EQUIPMENT & FACILITIES		

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2014 Request	Senate Authorized
17	FLEET SATELLITE COMM FOLLOW-ON	23,014	23,01
18	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT TODDEDES AND DELATED EQUID	84,318	84,31
19	TORPEDOES AND RELATED EQUIP SSTD	3,978	3,97
20	ASW TARGETS	8,031	8,03
	MOD OF TORPEDOES AND RELATED EQUIP		
21	MK-54 TORPEDO MODS	125,898	125,89
22 23	MK-48 TORPEDO ADCAP MODS	53,203	53,20
23	QUICKSTRIKE MINE	7,800	7,80
24	TORPEDO SUPPORT EQUIPMENT	59,730	59,73
25	ASW RANGE SUPPORT	4,222	4,22
	DESTINATION TRANSPORTATION	2.0.02	
26	FIRST DESTINATION TRANSPORTATION	3,963	3,96
27	SMALL ARMS AND WEAPONS	12,513	12,51
	MODIFICATION OF GUNS AND GUN MOUNTS	,	,
28	CIWS MODS	56,308	62,70
	Additional RMA kits		[6,400
29 20	COAST GUARD WEAPONS	10,727	10,72
$\frac{30}{31}$	GUN MOUNT MODS CRUISER MODERNIZATION WEAPONS	72,901 1,943	72,90 1,94
31 32	AIRBORNE MINE NEUTRALIZATION SYSTEMS	1,943	1,94
02	SPARES AND REPAIR PARTS	10,100	10,10
34	SPARES AND REPAIR PARTS	52,632	52,63
	WEAPONS PROCUREMENT, NAVY Total	3,122,193	3,128,59
	PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION		
1	GENERAL PURPOSE BOMBS	37,703	37,70
2	AIRBORNE ROCKETS, ALL TYPES	65,411	65,41
3	MACHINE GUN AMMUNITION	20,284	20,28
4	PRACTICE BOMBS	37,870	37,87
5 6	CARTRIDGES & CART ACTUATED DEVICES AIR EXPENDABLE COUNTERMEASURES	53,764 67.104	53,76
7	JATOS	67,194 2,749	67,19 2,74
8	LRLAP 6" LONG RANGE ATTACK PROJECTILE	3,906	3,90
9	5 INCH/54 GUN AMMUNITION	24,151	24,15
10	INTERMEDIATE CALIBER GUN AMMUNITION	33,080	33,08
11	OTHER SHIP GUN AMMUNITION	40,398	40,39
12	SMALL ARMS & LANDING PARTY AMMO	61,219	61,21
13 14	PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION	10,637 4,578	10,63 4,57
14	MARINE CORPS AMMUNITION	4,578	4,37
15	SMALL ARMS AMMUNITION	26,297	26,29
16	LINEAR CHARGES, ALL TYPES	6,088	6,08
17	40 MM, ALL TYPES	7,644	7,64
18 20	60MM, ALL TYPES	3,349 13,361	3,34 13,36
22	GRENADES, ALL TYPES	2,149	2,14
23	ROCKETS, ALL TYPES	27,465	27,46
26	FUZE, ALL TYPES	26,366	26,36
28	AMMO MODERNIZATION	8,403	8,40
29	ITEMS LESS THAN \$5 MILLION PROCUREMENT OF AMMO, NAVY & MC Total	5,201 589,267	5,20 580 26
		565,207	589,26
	SHIPBUILDING AND CONVERSION, NAVY OTHER WARSHIPS		
1	CARRIER REPLACEMENT PROGRAM	944,866	944,86
3	VIRGINIA CLASS SUBMARINE	2,930,704	2,930,70
4	VIRGINIA CLASS SUBMARINE ADV PROC (CY)	2,354,612	2,354,61
5 c	CVN REFUELING OVERHAULS CVN REFUELING OVERHAULS ADV PROC (CY)	1,705,424	1,705,42
6 7	CVN REFUELING OVERHAULS ADV PROC (CY) DDG 1000	245,793 231,694	245,79 231,69
8	DDG-51	251,694 1,615,564	231,69 1,615,56
9	DDG-51 ADV PROC (CY)	388,551	388,55
10	LITTORAL COMBAT SHIP	1,793,014	1,793,01
12	AMPHIBIOUS SHIPS AFLOAT FORWARD STAGING BASE	524,000	579,30
	Navy requested adjustment		[55,300
14	JOINT HIGH SPEED VESSEL	2,732	2,73
16	MOORED TRAINING SHIP	183,900	183,90
17	OUTFITTING	450,163	450,16
19	LCAC SLEP	80,987	80,98
20	COMPLETION OF PY SHIPBUILDING PROGRAMS	625,800	725,80
	Help buy 3rd DDG–51 in FY 13		[100,000

•S 1197 PCS

ine	Item	FY 2014 Request	Senate Authorize
	SHIPBUILDING AND CONVERSION, NAVY Total	14,077,804	14,233,10
	OTHER PROCUREMENT, NAVY SHIP PROPULSION EQUIPMENT		
1	LM-2500 GAS TURBINE	10,180	10,18
2	ALLISON 501K GAS TURBINE	5,536	5,53
3	HYBRID ELECTRIC DRIVE (HED)	16,956	16,95
	GENERATORS		
4	SURFACE COMBATANT HM&E	19,782	19,78
5	NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT	39,509	39,50
0	PERISCOPES		50.51
6	SUB PERISCOPES & IMAGING EQUIP OTHER SHIPBOARD EQUIPMENT	52,515	52,51
7	DDG MOD	285,994	285,99
8	FIREFIGHTING EQUIPMENT	14,389	14,38
9	COMMAND AND CONTROL SWITCHBOARD	2,436	2,4
10	LHA/LHD MIDLIFE	12,700	12,70
11	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	40,329	40,33
12	POLLUTION CONTROL EQUIPMENT	19,603	19,6
13	SUBMARINE SUPPORT EQUIPMENT	8,678	8,6
14	VIRGINIA CLASS SUPPORT EQUIPMENT	74,209	74,2
15	LCS CLASS SUPPORT EQUIPMENT	47,078	47,0
16	SUBMARINE BATTERIES	37,000	37,0
17	LPD CLASS SUPPORT EQUIPMENT	25,053	25,0
18	STRATEGIC PLATFORM SUPPORT EQUIP	12,986	12,9
19	DSSP EQUIPMENT CG MODERNIZATION	2,455	2,4
$\frac{20}{21}$	CG MODERNIZATION	10,539 14,431	10,5
21 22	UNDERWATER EOD PROGRAMS	36,700	14,4 36,7
22 23	ITEMS LESS THAN \$5 MILLION	119,902	119,9
23 24	CHEMICAL WARFARE DETECTORS	3,678	3,6
25	SUBMARINE LIFE SUPPORT SYSTEM REACTOR PLANT EQUIPMENT	8,292	8,2
27	REACTOR COMPONENTS	286,744	286,7
28	OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT	8,780	8,7
29	SMALL BOATS STANDARD BOATS	36,452	36,4
30	TRAINING EQUIPMENT OTHER SHIPS TRAINING EQUIPMENT	36,145	36,1
31	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE	69,368	69,3
32	OTHER SHIP SUPPORT NUCLEAR ALTERATIONS		
э <u>2</u> 33	LCS COMMON MISSION MODULES EQUIPMENT	106,328 45,966	106,3 45,9
34 34	LCS MCM MISSION MODULES EQUITMENT	43,500 59,885	40,5 59,8
35 35	LCS SUW MISSION MODULES	37,168	37,1
36	LOGISTIC SUPPORT LSD MIDLIFE		
00	SHIP SONARS	77,974	77,9
38	SPQ-9B RADAR	27,934	27,9
39	AN/SQQ-89 SURF ASW COMBAT SYSTEM	83,231	83,2
40	SSN ACOUSTICS	199,438	199,4
41 42	UNDERSEA WARFARE SUPPORT EQUIPMENT SONAR SWITCHES AND TRANSDUCERS	9,394 12,953	9,3 12,9
+2 43	ELECTRONIC WARFARE MILDEC	8,958	12,9 8,9
10	ASW ELECTRONIC EQUIPMENT		
44	SUBMARINE ACOUSTIC WARFARE SYSTEM	24,077	24,0
45	SSTD	11,925	11,9
46	FIXED SURVEILLANCE SYSTEM	94,338	94,3
47	SURTASS	9,680	9,6
48	MARITIME PATROL AND RECONNSAISANCE FORCE ELECTRONIC WARFARE EQUIPMENT	18,130	18,1
49	AV/SLQ-32 RECONNAISSANCE EQUIPMENT	203,375	203,3
50	SHIPBOARD IW EXPLOIT	123,656	123,6
51	AUTOMATED IDENTIFICATION SYSTEM (AIS) SUBMARINE SURVEILLANCE EQUIPMENT	896	8
52	SUBMARINE SUPPORT EQUIPMENT PROG OTHER SHIP ELECTRONIC EQUIPMENT	49,475	49,4
53	COOPERATIVE ENGAGEMENT CAPABILITY	34,692	34,6
55 54	TRUSTED INFORMATION SYSTEM (TIS)	396	34,0
55	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	15,703	15,7
56	ATDLS	3,836	3,8
57	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	7,201	7,2
58	MINESWEEPING SYSTEM REPLACEMENT	54,400	54,4
59	SHALLOW WATER MCM	8,548	8,5

SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2014 Request	Senate Authorize
60	NAVSTAR GPS RECEIVERS (SPACE)	11,765	11,7
61	AMERICAN FORCES RADIO AND TV SERVICE	6,483	6,4
62	STRATEGIC PLATFORM SUPPORT EQUIP TRAINING EQUIPMENT	7,631	7,6
63	OTHER TRAINING EQUIPMENT	53,644	53,6
64	MATCALS	7,461	7,4
65	SHIPBOARD AIR TRAFFIC CONTROL	9,140	9,1
66	AUTOMATIC CARRIER LANDING SYSTEM	20,798	20,7
67	NATIONAL AIR SPACE SYSTEM	19,754	19,7
68	FLEET AIR TRAFFIC CONTROL SYSTEMS	8,909	8,9
69 70	LANDING SYSTEMS	13,554	13,5
70 71	ID SYSTEMS NAVAL MISSION PLANNING SYSTEMS	38,934	38,9
/1	OTHER SHORE ELECTRONIC EQUIPMENT	14,131	14,1
72	DEPLOYABLE JOINT COMMAND & CONTROL	3,249	3,2
73	MARITIME INTEGRATED BROADCAST SYSTEM	11,646	11,6
74	TACTICAL/MOBILE C4I SYSTEMS	18,189	18,1
75	DCGS-N	17,350	17,3
76	CANES	340,567	340,5
77	RADIAC	9,835	9,8
78	CANES-INTELL	59,652	59,6
79	GPETE	6,253	6,2
80	INTEG COMBAT SYSTEM TEST FACILITY	4,963	4,9
81	EMI CONTROL INSTRUMENTATION	4,664	4,6
82	ITEMS LESS THAN \$5 MILLION SHIPBOARD COMMUNICATIONS	66,889	66,8
84	SHIP COMMUNICATIONS AUTOMATION	23,877	23,8
86 86	COMMUNICATIONS AUTOMATION	28,001	25,8 28,0
00	SUBMARINE COMMUNICATIONS	20,001	20,0
87	SUBMARINE BROADCAST SUPPORT	7,856	7,8
88	SUBMARINE COMMUNICATION EQUIPMENT	74,376	74,3
	SATELLITE COMMUNICATIONS		
89	SATELLITE COMMUNICATIONS SYSTEMS	27,381	27,3
90	NAVY MULTIBAND TERMINAL (NMT)	215,952	215,9
	SHORE COMMUNICATIONS		
91	JCS COMMUNICATIONS EQUIPMENT	4,463	4,4
92	ELECTRICAL POWER SYSTEMS	778	7
	CRYPTOGRAPHIC EQUIPMENT	100 500	100 5
94 95	INFO SYSTEMS SECURITY PROGRAM (ISSP) MIO INTEL EXPLOITATION TEAM	133,530	133,5
95 96	CRYPTOLOGIC COMMUNICATIONS EQUIP	1,000 12,251	1,0 12,2
50	OTHER ELECTRONIC SUPPORT	12,201	12,2
97	COAST GUARD EQUIPMENT	2,893	2,8
	SONOBUOYS		
99	SONOBUOYS—ALL TYPES	179,927	179,9
	AIRCRAFT SUPPORT EQUIPMENT		
00	WEAPONS RANGE SUPPORT EQUIPMENT	55,279	55,2
01	EXPEDITIONARY AIRFIELDS	8,792	8,7
02	AIRCRAFT REARMING EQUIPMENT	11,364	11,3
03 04	AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	59,502	59,5 19,1
04	METEOROLOGICAL EQUIPMENT DCRS/DPL	19,118 1,425	13,1
06	AVIATION LIFE SUPPORT	29,670	29,6
07	AIRBORNE MINE COUNTERMEASURES	101,554	101,5
08	LAMPS MK III SHIPBOARD EQUIPMENT	18,293	18,2
09	PORTABLE ELECTRONIC MAINTENANCE AIDS	7,969	7,9
10	OTHER AVIATION SUPPORT EQUIPMENT	5,215	5,2
11	AUTONOMIC LOGISTICS INFORMATION SYSTEM (ALIS)	4,827	4,8
	SHIP GUN SYSTEM EQUIPMENT		
12	NAVAL FIRES CONTROL SYSTEM	1,188	1,1
13	GUN FIRE CONTROL EQUIPMENT	4,447	4,4
14	SHIP MISSILE SYSTEMS EQUIPMENT NATO SEASPARROW	58,368	58,3
14 15	RAM GMLS	38,368 491	98,3 4
16	SHIP SELF DEFENSE SYSTEM	51,858	51,8
17	AEGIS SUPPORT EQUIPMENT	59,757	59,7
18	TOMAHAWK SUPPORT EQUIPMENT	71,559	71,5
19	VERTICAL LAUNCH SYSTEMS	626	6
20	MARITIME INTEGRATED PLANNING SYSTEM-MIPS	2,779	2,7
<i></i>	FBM SUPPORT EQUIPMENT		
21	STRATEGIC MISSILE SYSTEMS EQUIP	224,484	224,4
<u></u>	ASW SUPPORT EQUIPMENT	05.050	05.0
22 92	SSN COMBAT CONTROL SYSTEMS	85,678	85,6
23 24	SUBMARINE ASW SUPPORT EQUIPMENT	3,913 3,909	3,9 3,9
24 25	ASW RANGE SUPPORT EQUIPMENT	3,909 28,694	3,9 28,6
	OTHER ORDNANCE SUPPORT EQUIPMENT	20,004	20,0

	Item	FY 2014 Request	Senate Authorized
126	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	46,586	46,58
127	ITEMS LESS THAN \$5 MILLION OTHER EXPENDABLE ORDNANCE	11,933	11,93
128	ANTI-SHIP MISSILE DECOY SYSTEM	62,361	62,36
129	SURFACE TRAINING DEVICE MODS	41,813	41,81
130	SUBMARINE TRAINING DEVICE MODS	26,672	26,67
	CIVIL ENGINEERING SUPPORT EQUIPMENT		
131	PASSENGER CARRYING VEHICLES GENERAL PURPOSE TRUCKS	5,600	5,60
132 133	CONSTRUCTION & MAINTENANCE EQUIP	3,717 10,881	3,71 10,88
134	FIRE FIGHTING EQUIPMENT	14,748	14,74
135	TACTICAL VEHICLES	5,540	5,54
136	AMPHIBIOUS EQUIPMENT	5,741	5,74
137	POLLUTION CONTROL EQUIPMENT	3,852	3,85
138 139	ITEMS UNDER \$5 MILLION PHYSICAL SECURITY VEHICLES	25,757 1,182	25,75 1,18
100	SUPPLY SUPPORT EQUIPMENT	1,102	1,10
140	MATERIALS HANDLING EQUIPMENT	14,250	14,25
141	OTHER SUPPLY SUPPORT EQUIPMENT	6,401	6,40
142	FIRST DESTINATION TRANSPORTATION	5,718	5,71
143	SPECIAL PURPOSE SUPPLY SYSTEMS	22,597	22,59
144	TRAINING DEVICES TRAINING SUPPORT EQUIPMENT	22,527	22,52
	COMMAND SUPPORT EQUIPMENT	,0_1	22,02
45	COMMAND SUPPORT EQUIPMENT	50,428	50,42
146	EDUCATION SUPPORT EQUIPMENT	2,292	2,29
147	MEDICAL SUPPORT EQUIPMENT	4,925	4,92
149 151	NAVAL MIP SUPPORT EQUIPMENT	3,202	3,20
151	OPERATING FORCES SUPPORT EQUIPMENT C4ISR EQUIPMENT	24,294 4,287	24,29 4,28
153	ENVIRONMENTAL SUPPORT EQUIPMENT	18,276	18,27
154	PHYSICAL SECURITY EQUIPMENT	134,495	134,49
55	ENTERPRISE INFORMATION TECHNOLOGY	324,327	324,32
156A	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	12,140	12,14
	SPARES AND REPAIR PARTS	12,110	12,11
157	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS	317,234 6,310,257	317,23 6,310,25
01	SPARES AND REPAIR PARTS	6,310,257 32,360	6,310,25 32,36
	SPARES AND REPAIR PARTS	6,310,257	6,310,25
01 02	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003	6,310,25 32,30 6,00
01 02 03	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAV7A1 PIP	6,310,257 32,360	6,310,25 32,30 6,00 58
01 02 03 04	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589	6,310,25 32,3(6,00 58 3,65
01	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655	6,310,25 32,30 6,00 58 3,65 5,40
01 02 03 04 05 06	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354	6,310,25 32,36 6,00 58 3,67 3,67 20,37
01 02 03 04 05 06 07	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446	6,310,25 32,36 6,00 58 3,65 5,46 20,35 38,44
01 02 03 04 05 06 07	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354	6,310,25 32,30 6,00 55 3,66 5,40 20,33 38,44
01 02 03 04 05 06 07 08	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734	$\begin{array}{c} \textbf{32,36}\\ \textbf{6,310,25}\\ \textbf{32,36}\\ \textbf{6,00}\\ \textbf{58}\\ \textbf{3,66}\\ \textbf{5,44}\\ \textbf{20,35}\\ \textbf{38,44}\\ \textbf{4,75}\\ \end{array}$
01 02 03 04 05 06 07	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,76\\ 15,71\end{array}$
01 02 03 04 05 06 07 08 09	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713	6,310,25 32,36 6,00 58 3,65 5,44 20,35 38,44 4,75 15,71 36,17
01 02 03 04 05 06 07 08 09 10 12	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAV7A1 PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MN LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,65\\ 5,46\\ 20,35\\ 38,44\\ 4,73\\ 15,71\\ 36,17\\ 1,13\end{array}$
01 02 03 04 05 06 07 08 09 10	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175	$\begin{array}{c} \textbf{6,310,25}\\ 32,3(\\ 6,00\\ 58\\ 3,66\\ 5,4(\\ 20,32\\ 38,44\\ 4,72\\ 15,71\\ 36,17\\ 1,12\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,75\\ 15,71\\ 36,12\\ 1,15\\ 33,97\end{array}$
01 02 03 04 05 06 07 08 09 10 12	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,75\\ 15,71\\ 36,12\\ 1,15\\ 33,97\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976	$\begin{array}{c} \textbf{32,36}\\ \textbf{6,00}\\ \textbf{58}\\ \textbf{3,66}\\ \textbf{5,46}\\ \textbf{20,36}\\ \textbf{38,44}\\ \textbf{4,76}\\ \textbf{15,71}\\ \textbf{36,17}\\ \textbf{1,16}\\ \textbf{33,97}\\ \textbf{16,27} \end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14 15	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,75\\ 15,77\\ 36,17\\ 1,15\\ 33,97\\ 16,27\\ 41,06\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,75\\ 15,77\\ 36,17\\ 1,15\\ 33,97\\ 16,27\\ 41,06\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14 15 16	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAV7A1 PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT COMBAT SUPPORT (TEL) COMMAND AND CONTROL SYSTEM (NON-TEL)	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930	$\begin{array}{c} \textbf{6,310,25}\\ 32,3(\\6,0)\\ 58\\ 3,6(\\5,4(\\20,3(\\38,44\\4,7(\\15,71)\\36,1(\\1,1(\\33,9)\\16,2(\\41,0(\\2,9(\\2,9(\\2,9(\\2,9(\\2,9(\\2,9(\\2,9(\\2,9$
01 02 03 04 05 06 07 08 09 10 12 13 14 15	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,65\\ 5,46\\ 20,35\\ 38,44\\ 4,73\\ 15,71\\ 36,17\\ 1,13\\ 33,97\\ 16,27\\ 41,06\\ 2,93\\ 1,63\end{array}$
$ \begin{array}{c} 01 \\ 02 \\ 03 \\ 04 \\ 05 \\ 06 \\ 07 \\ 08 \\ 09 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 18 \\ \end{array} $	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAV7A1 PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT COMBAT SUPPORT (TEL) COMBAT SUPPORT SYSTEM COMMAND AON CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC)	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930 1,637	6,310,25 32,36
$\begin{array}{c} 01\\ 02\\ 03\\ 04\\ 05\\ 06\\ 07\\ 08\\ 09\\ 10\\ 12\\ 13\\ 14\\ 15\\ 16\\ 18\\ 19\\ 20\\ \end{array}$	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAVTAI PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER REPAIR AND TEST EQUIPMENT COFFER SUPPORT (TEL) (OMBAT SUPPORT SYSTEM COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OPERATIONS C2 SYSTEMS RADAR SYSTEMS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930 1,637 18,394 114,051	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,65\\ 5,46\\ 20,35\\ 38,44\\ 4,73\\ 15,71\\ 36,17\\ 36,17\\ 1,13\\ 33,97\\ 16,27\\ 41,06\\ 2,93\\ 1,63\\ 18,39\\ 114,05\\ \end{array}$
01 02	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAVTAI PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OFERATIONS CENTER REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OPERATIONS C2 SYSTEMS RADAR * EQUIPMENT (NON-TEL) RADAR * EQUIPMENT (NON-TEL) RADAR * EQUIPMENT (NON-TEL)	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930 1,637 18,394	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,62\\ 5,44\\ 4,72\\ 15,71\\ 36,17\\ 1,13\\ 33,91\\ 16,27\\ 41,00\\ 2,92\\ 1,63\\ 18,35\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14 15 16 18 19 20 21	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAV7A1 PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MN LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OPERATIONS C2 SYSTEMS RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS RQ-21 UAS	$\begin{array}{c} 32,360\\ 6,003\\ 589\\ 3,655\\ 5,467\\ 20,354\\ 38,446\\ 4,734\\ 15,713\\ 36,175\\ 1,136\\ 33,976\\ 16,273\\ 41,063\\ 2,930\\ 1,637\\ 18,394\\ 114,051\\ 66,612 \end{array}$	$\begin{array}{c} \textbf{6,310,25}\\ \textbf{32,36}\\ \textbf{6,00}\\ \textbf{58}\\ \textbf{3,66}\\ \textbf{5,44}\\ \textbf{20,35}\\ \textbf{38,44}\\ \textbf{4,75}\\ \textbf{15,71}\\ \textbf{36,17}\\ \textbf{1,15}\\ \textbf{33,97}\\ \textbf{16,25}\\ \textbf{41,00}\\ \textbf{2,95}\\ \textbf{16,25}\\ \textbf{41,00}\\ \textbf{2,95}\\ \textbf{16,35}\\ \textbf{114,05}\\ \textbf{66,61}\\ \end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14 15 16 18 19 20 21 22	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930 1,637 18,394 114,051 66,612 3,749	$\begin{array}{c} \textbf{6,310,25}\\ 32,36\\ 6,00\\ 58\\ 3,66\\ 5,44\\ 20,35\\ 38,44\\ 4,75\\ 15,77\\ 36,17\\ 1,15\\ 33,97\\ 16,27\\ 41,06\\ 2,92\\ 1,66\\ 18,39\\ 114,05\\ 66,61\\ 3,74\end{array}$
01 02 03 04 05 06 07 08 09 10 12 13 14 15 16 18 19 20 21	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAVTAI PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER REPAIR AND TEST EQUIPMENT COHER SUPPORT (TEL) (OMBAT SUPPORT SYSTEM COMMAND AND CONTROL SYSTEM (NON-TEL) ITEM UNDER \$5 MILLION (COMM & ELEC) AIR + EQUIPMENT (NON-TEL) RADAR + EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEM INTELL/COMM EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEM	$\begin{array}{c} 32,360\\ 6,003\\ 589\\ 3,655\\ 5,467\\ 20,354\\ 38,446\\ 4,734\\ 15,713\\ 36,175\\ 1,136\\ 33,976\\ 16,273\\ 41,063\\ 2,930\\ 1,637\\ 18,394\\ 114,051\\ 66,612 \end{array}$	$\begin{array}{c} \textbf{6,310,25}\\ 32,3(\\6,0)\\ 58\\ 3,6(\\5,4(\\20,3(\\38,44\\4,7(\\15,71\\36,17\\36,17\\1,1(\\33,97\\16,27\\41,0(\\2,9(\\1,6(\\18,3(\\114,0(\\1,10,10,10,10,10,10,10,10,10,10,10,10,10$
$\begin{array}{c} 01\\ 02\\ 03\\ 04\\ 05\\ 06\\ 07\\ 08\\ 09\\ 10\\ 12\\ 13\\ 14\\ 15\\ 16\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ \end{array}$	SPARES AND REPAIR PARTS	6,310,257 32,360 6,003 589 3,655 5,467 20,354 38,446 4,734 15,713 36,175 1,136 33,976 16,273 41,063 2,930 1,637 18,394 114,051 66,612 3,749 75,979	$\begin{array}{c} 32,30\\ 6,310,225\\ 32,30\\ 6,00\\ 58\\ 3,65\\ 5,46\\ 20,33\\ 38,44\\ 4,75\\ 15,71\\ 36,11\\ 36,11\\ 36,11\\ 1,13\\ 33,97\\ 16,27\\ 41,06\\ 2,96\\ 1,65\\ 18,35\\ 114,05\\ 66,61\\ 3,74\\ 75,97\end{array}$
$\begin{array}{c} 01\\ 02\\ 03\\ 04\\ 05\\ 06\\ 07\\ 08\\ 09\\ 10\\ 12\\ 13\\ 14\\ 15\\ 16\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 26\\ 27\\ \end{array}$	SPARES AND REPAIR PARTS	$\begin{array}{c} \textbf{6,310,257} \\ \textbf{32,360} \\ \textbf{6,003} \\ \textbf{589} \\ \textbf{3,655} \\ \textbf{5,467} \\ \textbf{20,354} \\ \textbf{38,446} \\ \textbf{4,734} \\ \textbf{15,713} \\ \textbf{36,175} \\ \textbf{1,136} \\ \textbf{33,976} \\ \textbf{16,273} \\ \textbf{41,063} \\ \textbf{2,930} \\ \textbf{1,637} \\ \textbf{18,394} \\ \textbf{114,051} \\ \textbf{66,612} \\ \textbf{3,749} \\ \textbf{75,979} \\ \textbf{1,653} \\ \textbf{9,494} \end{array}$	$\begin{array}{c} \textbf{6,310,25}\\ \textbf{32,36}\\ \textbf{6,00}\\ \textbf{58}\\ \textbf{3,66}\\ \textbf{5,44}\\ \textbf{20,35}\\ \textbf{38,44}\\ \textbf{4,75}\\ \textbf{15,71}\\ \textbf{36,17}\\ \textbf{1,15}\\ \textbf{33,97}\\ \textbf{16,27}\\ \textbf{41,00}\\ \textbf{2,95}\\ \textbf{16,25}\\ \textbf{41,00}\\ \textbf{2,95}\\ \textbf{16,25}\\ \textbf{114,05}\\ \textbf{66,61}\\ \textbf{3,77}\\ \textbf{75,97}\\ \textbf{1,65}\\ \textbf{9,45}\\ \textbf{9,45}\\ \end{array}$
$\begin{array}{c} 01\\ 02\\ 03\\ 04\\ 05\\ 06\\ 07\\ 08\\ 09\\ 10\\ 12\\ 13\\ 14\\ 15\\ 16\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 26\\ \end{array}$	SPARES AND REPAIR PARTS OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS TRACKED COMBAT VEHICLES AAVTA1 PIP LAV PIP ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM 155MM LIGHTWEIGHT TOWED HOWITZER HIGH MOBILITY ARTILLERY ROCKET SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION OTHER SUPPORT MODIFICATION KITS WEAPONS ENHANCEMENT PROGRAM GUIDED MISSILES GROUND BASED AIR DEFENSE JAVELIN ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H) OTHER SUPPORT MODIFICATION KITS COMMAND AND CONTROL SYSTEMS UNIT OFBRATIONS CENTER REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OFBRATIONS CE SYSTEMS RADAR * EQUIPMENT (NON-TEL) FIRES UPPORT SYSTEM INTELL/COMM EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEM INTELLIGENCE SUPPORT TEQUIPMENT RQ-11 UAV DCGS-	$\begin{array}{c} \textbf{6,310,257} \\ \textbf{32,360} \\ \textbf{6,003} \\ \textbf{589} \\ \textbf{3,655} \\ \textbf{5,467} \\ \textbf{20,354} \\ \textbf{38,446} \\ \textbf{4,734} \\ \textbf{15,713} \\ \textbf{36,175} \\ \textbf{1,136} \\ \textbf{33,976} \\ \textbf{16,273} \\ \textbf{41,063} \\ \textbf{2,930} \\ \textbf{1,637} \\ \textbf{18,394} \\ \textbf{114,051} \\ \textbf{66,612} \\ \textbf{3,749} \\ \textbf{75,979} \\ \textbf{1,653} \end{array}$	$\begin{array}{c} \textbf{6,310,25}\\ \textbf{32,36}\\ \textbf{6,00}\\ \textbf{58}\\ \textbf{3,66}\\ \textbf{5,46}\\ \textbf{20,35}\\ \textbf{38,44}\\ \textbf{4,75}\\ \textbf{15,71}\\ \textbf{36,17}\\ \textbf{1,15}\\ \textbf{33,97}\\ \textbf{16,27}\\ \textbf{41,06}\\ \textbf{2,95}\\ \textbf{16,26}\\ \textbf{18,35}\\ \textbf{114,05}\\ \textbf{66,61}\\ \textbf{3,74}\\ \textbf{75,97}\\ \textbf{1,65}\\ \textbf{16,57}\\ 16,5$

ine	Item	FY 2014 Request	Senate Authorized
30	COMMAND POST SYSTEMS	83,294	83,29
31	RADIO SYSTEMS	74,718	74,71
32	COMM SWITCHING & CONTROL SYSTEMS	47,613	47,61
33	COMM & ELEC INFRASTRUCTURE SUPPORT	19,573	19,57
	CLASSIFIED PROGRAMS		
33A	CLASSIFIED PROGRAMS	5,659	5,65
	ADMINISTRATIVE VEHICLES	1 000	1.00
34	COMMERCIAL PASSENGER VEHICLES	1,039	1,03
35	COMMERCIAL CARGO VEHICLES	31,050	31,05
36	5/4T TRUCK HMMWV (MYP)	36,333	36,33
37	MOTOR TRANSPORT MODIFICATIONS	3,137	3,13
40	FAMILY OF TACTICAL TRAILERS	27,385	27,38
	OTHER SUPPORT	,	,
41	ITEMS LESS THAN \$5 MILLION	7,016	7,01
	ENGINEER AND OTHER EQUIPMENT		
42	ENVIRONMENTAL CONTROL EQUIP ASSORT	14,377	14,37
43	BULK LIQUID EQUIPMENT	24,864	24,86
44	TACTICAL FUEL SYSTEMS	21,592	21,59
45	POWER EQUIPMENT ASSORTED	61,353	61,35
46	AMPHIBIOUS SUPPORT EQUIPMENT	4,827	4,82
47	EOD SYSTEMS	40,011	40,01
10	MATERIALS HANDLING EQUIPMENT	14.000	10.00
48	PHYSICAL SECURITY EQUIPMENT	16,809	16,80
49 50	GARRISON MOBILE ENGINEER EQUIPMENT (GMEE)	3,408	3,40
50 51	FIRST DESTINATION TRANSPORTATION	48,549	48,54
51	GENERAL PROPERTY	190	19
52	FIELD MEDICAL EQUIPMENT	23,129	23,12
53	TRAINING DEVICES	8,346	8,34
54	CONTAINER FAMILY	1,857	1,85
55	FAMILY OF CONSTRUCTION EQUIPMENT	36,198	36,19
56	RAPID DEPLOYABLE KITCHEN	2,390	2,39
	OTHER SUPPORT		
	ITEMS LESS THAN \$5 MILLION	6,525	6,52
57		0,525	-,
	SPARES AND REPAIR PARTS		
57		13,700 1,343,511	13,70 1,343,51
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35	13,700	13,70
58	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES	13,700 1,343,511 3,060,770	13,70 1,343,51 3,060,77
58	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 F-35—ADV PROC (CY)	13,700 1,343,511 3,060,770	13,70 1,343,51 3,060,77
58 1 2	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 F-35 OTHER AIRLIFT	13,700 1,343,511 3,060,770 363,783	13,70 1,343,51 3,060,77 363,78
58 1 2 5 6 7	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY) OTHER AIRLIFT C-130J C-130J	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12
58 1 2 5 6 7 8	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J HC-130J HC-130J HC-130J	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00
1 2 5 6 7 8 9	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 389,434	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43
1 2 5 6 7 8 9	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J HC-130J HC-130J HC-130J	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43
58 1 2 5 6 7 8	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35ADV PROC (CY) OTHER AIRLIFT C-130J C-130J HC-130J HC-130J MC-130J MC WIP	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 389,434	13,70 $1,343,51$ $3,060,77$ $363,78$ $537,51$ $162,00$ $132,12$ $88,00$ $389,43$ $104,00$
58 1 2 5 6 7 8 9 10 15	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79
$ \begin{array}{c} 1 \\ 2 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ \end{array} $	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY)	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51
1 2 5 6 7 8 9 10 15 17	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY)	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 8,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541 \end{array}$	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ 3,060,77\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\end{array}$
58 1 2 5 6 7 8 9 10 15 17 20	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY) OTHER AIRLIFT C-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) MC-130J—ADV PROC (CY) HELICOPTERS CV-22 (MYP) MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66
558 1 2 5 6 7 8 9 10 15 17 20 22	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 F-35 C-130J OTHER AIRLIFT C-130J HC-130J HC-130J HC-130J MC-130J MCNC OTHER AIRCRAFT CTUL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\end{array}$	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ 3,060,77\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\\ 138,66\\ 470,01\end{array}$
58 1 2 5 6 7 8 9 10 15 17 20 22 24	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY) OTHER AIRLIFT C-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) MC-130J—ADV PROC (CY) HELICOPTERS CV-22 (MYP) MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 188,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\end{array}$	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ 3,060,77\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\\ 138,66\\ 470,01\\ 27,00\end{array}$
58 1 2 5 6 7 8 9 10 15	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J-ADV PROC (CY) HC-130J HC-130J-ADV PROC (CY) MC-130J MC-130J MC-130J-ADV PROC (CY) MC-130J MC-130J-MDV PROC (CY) MC-130J CV-22 (MYP) MSSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66
58 1 2 5 6 7 8 9 10 15 17 20 22 24	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 188,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35—ADV PROC (CY) OTHER AIRLIFT C-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) HC-130J—ADV PROC (CY) HC-130J MC-130J—ADV PROC (CY) HELICOPTERS (V-22 (MYP) MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 8,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,000 242,21 [-30,000]
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 8,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\end{array}$	13,70 1,343,51 3,060,777 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74
$ \begin{array}{c} 1 \\ 2 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 115 \\ 117 \\ 20 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 29 \\ 29 \\ 29 \\ 29 \\ 20 \\ 22 \\ 29 \\ 20 \\ 22 \\ 21 \\ 21 \\ 22 \\ 21 \\ 21 \\ 22 \\ 21 \\ 22 \\ 22 \\ 22 \\ 22 \\ 23 \\ 29 \\ 21 \\ 21 \\ 22 \\ 21 \\ 21 \\ 21 \\ 22 \\ 21 \\ 22 \\ 22 \\ 21 \\ 21 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 23 \\ 21 \\ 21 \\ 21 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 23 \\ 29 \\ 3 3 3 3 3 $	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J C-130J HC-130J MC-130J MCBRES CV-22 (MYP) MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\end{array}$	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ \textbf{3,060,77}\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\\ 138,66\\ 470,01\\ 27,00\\ 242,21\\ [-30,000\\ 1,74\\ 20,01\end{array}$
	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C130J ADV PROC (CY) HC-130J MC-130J CY-22 (MYP) MISSION SUPPORT AIRCRAFT CYUL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings RQ-4 B-2A B-18 <td>13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019</td> <td>13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,000 230,79 2,54 138,666 470,011 27,000 242,211 [-30,000 1,74 20,011 132,222</td>	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,000 230,79 2,54 138,666 470,011 27,000 242,211 [-30,000 1,74 20,011 132,222
58 1 2 5 6 7 8 9 10 15 17 20 22 24 27	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J C-130J MC-130J MISSION SUPPORT AIRCRAFT CYTLL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 M(Q-9 Prior year savings RQ-4 M(Q-9 Prior year savings RQ-4 B-1B </td <td>13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 270,000 272,217 1,747 20,019 132,222</td> <td>13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,000 242,21 [-30,000]</td>	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 270,000 272,217 1,747 20,019 132,222	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,000 242,21 [-30,000]
$\begin{array}{c}1\\5\\8\\1\\2\\5\\6\\7\\8\\9\\10\\1\\5\\22\\22\\22\\22\\22\\22\\22\\23\\0\\31\\32\end{array}$	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J-ADV PROC (CY) MC-130J HC-130J-ADV PROC (CY) MC-130J MCNC MISSION SUPPORT AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 8,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ \end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,000 27,19
58 1 2 5 6 7 8 9 10 15 17 20224 224 227 28 290 311 322 333	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J MC-130J RQ-4 MPORC (CY) MQ-9 Prior year savings RQ-4 BLOCK 40 PROC STRATEGIC AIRCRAFT B-2A B-1B B-52 LARGE AIRCRAFT INFRARED COUNTERMEASURES TACTICAL AIRCRAFT	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,00 27,19 47,59
58 12 56 789 10 15 17 20224 227 28 299 301 32 333 334	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J MC-130J MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4 B-18	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019 132,222 111,002 27,197 47,598	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ \textbf{3,060,77}\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\\ 138,66\\ 470,01\\ 127,00\\ 242,21\\ [-30,000\\ 1,74\\ 20,01\\ 132,22\\ 111,00\\ 27,19\\ 47,59\\ 354,62\end{array}$
58 12 5678910 1572224 282930132 33435	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J C-130J C-130J MC-130J MISSION SUPPORT AIRCRAFT CYTLL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4 B-2A	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 239,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,200\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\\ 47,598\\ 354,624\end{array}$	$\begin{array}{c} 13,70\\ \textbf{1,343,51}\\ 3,060,77\\ 363,78\\ 537,51\\ 162,00\\ 132,12\\ 88,00\\ 389,43\\ 104,00\\ 230,79\\ 2,54\\ 138,66\\ 470,01\\ 27,00\\ 242,21\\ [-30,000\\ 1,74\\ 20,01\\ 132,22\\ 111,00\\ 27,19\\ 47,59\\ 354,62\\ 354,62\\ 11,79\end{array}$
58 1 2 56 7 8 9 10 15 17 20224 224 227 28 230 311 32 334 355 36	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 F-35 C-130J C'-130J-ADV PROC (CY) HC-130J HC-130J HC-130J-ADV PROC (CY) MC-130J HC-130J-ADV PROC (CY) MC-130J MCV-22 (MYP) MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT TARGET DRONES AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ \hline 3,060,770\\ 363,783\\ \hline 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\\ 47,598\\ 354,624\\ 11,794\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,00 27,19 47,59 354,62 11,79 285,83
58 1 2 56 7 8 9 10 15 17 20224 224 227 28 230 311 32 334 355 36	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J-ADV PROC (CY) HC-130J-ADV PROC (CY) HC-130J-ADV PROC (CY) MC-130J MC-130J-ADV PROC (CY) MG-130J-ADV PROC (CY) MSISION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4 B-2A <t< td=""><td>13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019 132,222 111,002 27,197 47,598 354,624 11,794 285,830</td><td>13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,00 27,19 47,59 354,62 11,79 285,83</td></t<>	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019 132,222 111,002 27,197 47,598 354,624 11,794 285,830	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,00 27,19 47,59 354,62 11,79 285,83
58 1 2 5 6 7 8 9 10 15 17 20 224 27 28 29 30 312 32 333 345 366 37	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J C-130J C-130J C-130J MC-130J MSISION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C OTHER AIRCRAFT AC-130J RQ-4 MQ-9 Prior year savings RQ-4 BLOCK 40 PROC STRATEGIC AIRCRAFT B-2A B-1B B-52 LARGE AIRCRAFT I	13,700 1,343,511 3,060,770 363,783 537,517 162,000 132,121 88,000 230,798 2,541 138,669 470,019 27,000 272,217 1,747 20,019 132,222 111,002 27,197 47,598 354,624 11,794 285,830	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,000 230,79 2,54 138,666 470,011 27,000 242,211 [-30,000 1,74 20,011 132,222 111,000 27,119 47,599 354,62 11,79 285,833 157,77
58 1 2 5 6 7 8 9 10 15 17 20 224 27 28 29 30 312 32 333 345 366 37	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J C-130J C-130J C-130J MC-130J HC-130J MC-130J MSION SUPPORT AIRCRAFT CV-22 (MYP) MISSION SUPPORT AIRCRAFT AC-130J RQ-4 MQ-9 Prior year savings RQ-4 MQ-9 Prior year savings RQ-4	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ 3,060,770\\ 363,783\\ 537,517\\ 162,000\\ 132,121\\ 88,000\\ 239,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\\ 47,598\\ 354,624\\ 11,794\\ 285,830\\ 157,777\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 389,43 104,00 230,79 2,54 138,66 470,01 27,00 242,21 [-30,000 1,74 20,01 132,22 111,00 27,19 47,59 354,62 11,79 285,83 157,77 2,455
58 1 2 5 6 7 8 9 10 15 17 20 224 27 28 29 30 31 32 33 34 35 35 35 37 38	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35 F-35	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ \hline 3,060,770\\ 363,783\\ \hline 537,517\\ 162,000\\ 132,121\\ 88,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\\ 47,598\\ 354,624\\ 11,794\\ 285,830\\ 157,777\\ 2,456\end{array}$	13,70 1,343,51 3,060,77 363,78 537,51 162,00 132,12 88,00 230,79 2,54 138,66 470,01 27,000 242,21 [-30,000 1,74 20,010 132,22 111,000
58 12 56 78 9 10 15 17 20224 224 27 28 293031 32 33435 36637 3738 3839	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS PROCUREMENT, MARINE CORPS Total AIRCRAFT PROCUREMENT, AIR FORCE TACTICAL FORCES F-35 F-35-ADV PROC (CY) OTHER AIRLIFT C-130J C-130J-ADV PROC (CY) MC-130J MC-130J-ADV PROC (CY) MC-130J MC-130J MC-130J-ADV PROC (CY) MC-130J MC-130J-ADV PROC (CY) MC-130J MC-130J-ADV PROC (CY) MC-130J-ADV PROC (CY) HELICOPTERS (V-22 (MYP) MISSION SUPPORT AIRCRAFT CV-22 (MYP) MISSION SUPPORT AIRCRAFT CAC-130J RQ-4 MQ-9 Prior year savings RQ	$\begin{array}{c} 13,700\\ \textbf{1,343,511}\\ \hline 3,060,770\\ 363,783\\ \hline 537,517\\ 162,000\\ 132,121\\ 188,000\\ 389,434\\ 104,000\\ 230,798\\ 2,541\\ 138,669\\ 470,019\\ 27,000\\ 272,217\\ 1,747\\ 20,019\\ 132,222\\ 111,002\\ 27,197\\ 47,598\\ 354,624\\ 11,794\\ 285,830\\ 157,777\\ 2,456\\ 1,021,967\\ \end{array}$	13,77 1,343,51 3,060,77 363,78 537,51 162,00 132,11 88,00 230,79 $2,5^{-2}$ 138,66 470,00 27,00 242,22 [-30,000 $1,7^{-2}$ 20,07 $132,22^{-2}$ (11,00) 27,19 47,53 354,62 117,72 285,83 157,77 $2,44^{-2}$ 1,021,90

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

	Item	FY 2014 Request	Senate Authorized
45	C-37A	452	45
	TRAINER AIRCRAFT		
47	GLIDER MODS	128	12
48	T-6	6,427	6,42
49 50	T-1	277	27
50	T-38 OTHER AIRCRAFT	28,686	28,68
52	U-2 MODS	45,591	45,59
53	KC-10A (ATCA)	70,918	70,91
54	C-12	1,876	1,87
55	MC-12W	5,000	5,00
56	C-20 MODS	192	19
57	VC-25A MOD	263	26
58	C-40	6,119	6,11
59	C-130	58,577	105,87
	C-130 avionics upgrades		[47,30
61	C-130J MODS	10,475	10,47
62	C-135	46,556	46,55
63 	COMPASS CALL MODS	34,494	34,49
64 c5	RC-135	171,813	171,81
65 66	E-3 E-4	197,087 14,304	197,08 14,30
60 67	E-8	57,472	57,47
68	H–1	6,627	6,62
69	Н-60	27,654	27,65
70	RQ-4 MODS	9,313	9,31
71	HC/MC-130 MODIFICATIONS	16,300	16,30
72	OTHER AIRCRAFT	6,948	6,94
73	MQ-1 MODS	9,734	9,78
74	MQ-9 MODS	102,970	68,47
	Lynx radar reduction		[-34,50]
76	RQ-4 GSRA/CSRA MODS	30,000	30,00
77	CV-22 MODS	23,310	23,31
78	AIRCRAFT SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS	463,285	463,28
79	COMMON SUPPORT EQUIPMENT AIRCRAFT REPLACEMENT SUPPORT EQUIP	49,140	49,14
	POST PRODUCTION SUPPORT		
81	B-1	3,683	3,68
83 84	B-2A B-52	43,786	43,78
87	C-17A	7,000 81,952	7,00 81,95
89	C-135	8,597	8,59
90	F-15	2,403	2,40
91	F-16	3,455	3,45
92	F-22A	5,911	5,91
	INDUSTRIAL PREPAREDNESS	.,.	.,.
94	INDUSTRIAL RESPONSIVENESS	21,148	21,14
	WAR CONSUMABLES	01.015	01.0
95	WAR CONSUMABLES	94,947	94,94
96	OTHER PRODUCTION CHARGES	1,242,004	1,242,00
	CLASSIFIED PROGRAMS	-,,~~-	-,,-
96A	CLASSIFIED PROGRAMS	75,845	75,84
	AIRCRAFT PROCUREMENT, AIR FORCE Total	11,398,901	11,381,70
	MISSILE PROCUREMENT, AIR FORCE		
	MISSILE REPLACEMENT EQUIPMENT—BALLISTIC	00.101	aa
_		39,104	39,10
1	MISSILE REPLACEMENT EQ-BALLISTIC	,	
	TACTICAL		001.1
2	TACTICAL JASSM	291,151	291,15
2 3	TACTICAL JASSM	291,151 119,904	119,90
2 3 4	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM	291,151 119,904 340,015	119,90 340,01
2 3 4 5	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE	$291,151 \\119,904 \\340,015 \\48,548$	119,90 340,0 48,5
2 3 4 5 6	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES	291,151 119,904 340,015 48,548 42,347	119,9 340,0 48,5 42,3
2 3 4 5 6 7	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV	291,151 119,904 340,015 48,548 42,347 752	119,99 340,02 48,55 42,35
2 3 4 5 6 7 9	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM HI MODIFICATIONS	291,151 119,904 340,015 48,548 42,347 752 21,635	119,90 340,01 48,53 42,34 77 21,68
2 3 4 5 6 7 9	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM III MODIFICATIONS AGM-65D MAVERICK	291,151 119,904 340,015 48,548 42,347 752 21,635 276	119,90 340,00 48,5- 42,3- 74 21,63 2'
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 11$	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM III MODIFICATIONS AGM-65D MAYERICK AGM-88A HARM	291,151119,904 $340,01548,54842,34775221,635276580$	$ \begin{array}{r} 119,9\\ 340,0\\ 48,5\\ 42,3\\ 7\\ 21,6\\ 2'\\ 56 \end{array} $
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 11 \\ 12$	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM HI MODIFICATIONS AGM-65D MAVERICK AGM-65D MAVERICK AIR LAUNCH CRUISE MISSILE (ALCM)	$291,151 \\ 119,904 \\ 340,015 \\ 48,548 \\ 42,347 \\ 752 \\ 21,635 \\ 276 \\ 580 \\ 6,888 \\ $	119,90340,0148,5442,347721,6627586,88
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 11 \\ 12$	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM III MODIFICATIONS AGM-65D MAYERICK AGM-88A HARM AIR LAUNCH CRUISE MISSILE (ALCM) SMALL DIAMETER BOMB	291,151119,904 $340,01548,54842,34775221,635276580$	119,90340,0148,5442,347721,6627586,88
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\$	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNS/POL PREVENTION CLASS IV MM III MODIFICATIONS AGM-65D MAVERICK AGM-88A HARM AIR LAUNCH CRUISE MISSILE (ALCM) SMALL DIAMETER BOMB MISSILE SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS	$291,151 \\ 119,904 \\ 340,015 \\ 48,548 \\ 42,347 \\ 752 \\ 21,635 \\ 276 \\ 580 \\ 6,888 \\ $	119,90340,0:48,5:42,3:7221,6:22;5,006,835,00
2 3 4 5 6 7	TACTICAL JASSM SIDEWINDER (AIM-9X) AMRAAM PREDATOR HELLFIRE MISSILE SMALL DIAMETER BOMB INDUSTRIAL FACILITIES INDUSTR'L PREPAREDNS/POL PREVENTION CLASS IV MM HI MODIFICATIONS AGM-65D MAVERICK AGM-88A HARM AIR LAUNCH CRUISE MISSILE (ALCM) SMALL DIAMETER BOMB MISSILE SPARES AND REPAIR PARTS	$\begin{array}{c} 291,151\\ 119,904\\ 340,015\\ 48,548\\ 42,347\\ 752\\ 21,635\\ 276\\ 580\\ 6,888\\ 5,000\\ \end{array}$	$\begin{array}{c} 291,1;\\ 119,90\\ 340,00\\ 48,54\\ 42,34\\ 7;\\ 21,6;\\ 2;\\ 55;\\ 6,88\\ 5,00\\ 72,06\\ 379,56\end{array}$

ine	Item		Senate Authorized	
17	GPS III SPACE SEGMENT	486,047	486,04	
17	GPS III SPACE SEGMENT	-82,616	-82,61	
18	GPS III SPACE SEGMENT	74,167	74,16	
19	SPACEBORNE EQUIP (COMSEC)	5,244	5,24	
20	GLOBAL POSITIONING (SPACE)	55,997	55,99	
21	DEF METEOROLOGICAL SAT PROG(SPACE)	95,673	95,67	
22	EVOLVED EXPENDABLE LAUNCH VEH(SPACE)	1,852,900	1,852,90	
23	SBIR HIGH (SPACE)	583,192	583,19	
29	SPECIAL PROGRAMS SPECIAL UPDATE PROGRAMS	36,716	36,71	
90.4	CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS	829,702	829,70	
29A	MISSILE PROCUREMENT, AIR FORCE Total	5,343,286	5,343,28	
	PROCUREMENT OF AMMUNITION, AIR FORCE ROCKETS			
1	ROCKETS	15,735	15,73	
	CARTRIDGES			
2	CARTRIDGES	129,921	129,92	
	BOMBS			
3	PRACTICE BOMBS	30,840	30,84	
4	GENERAL PURPOSE BOMBS	187,397	187,39	
5	JOINT DIRECT ATTACK MUNITION	188,510	188,51	
	OTHER ITEMS			
6	CAD/PAD	35,837	35,83	
7	EXPLOSIVE ORDNANCE DISPOSAL (EOD)	7,531	7,53	
8	SPARES AND REPAIR PARTS	499	49	
9	MODIFICATIONS	480	48	
10	ITEMS LESS THAN \$5 MILLION FLARES	9,765	9,76	
11	FLARES	55,864	55,86	
13	FUZES	76,037	76,0	
	SMALL ARMS			
14	SMALL ARMS	21,026	21,02	
	DASSENCED CADDVING VEHICLES			
1	PASSENGER CARRYING VEHICLES	2,048	2,04	
2	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE	8,019	8,01	
2 3	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES	8,019 946	8,01 94	
2	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE	8,019	8,01 94	
2 3	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION	8,019 946	8,01 94 7,15	
2 3 4	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES	8,019 946 7,138	8,01 94 7,13 13,09	
2 3 4 5	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES	8,019 946 7,138 13,093	8,01 94 7,13 13,09	
2 3 4 5	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES EECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION	8,019 946 7,138 13,093	8,01 94 7,1: 13,09 13,98	
2 3 4 5 6	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT	8,019 946 7,138 13,093 13,983	8,01 99 7,13 13,09 13,99	
2 3 4 5 6	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION	8,019 946 7,138 13,093 13,983	8,00 99 7,11 13,09 13,90 23,79	
2 3 4 5 6 7 8	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT	8,019 946 7,138 13,093 13,983 23,794 8,669	8,00 94 7,11 13,09 13,98 23,79 8,66	
2 3 4 5 6 7 8 9	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144	8,01 9- 7,11 13,00 13,90 23,79 23,79 8,60 $6,1^4$	
2 3 4 5 6 7 8	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES CAP VEHICLES TEXS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION	8,019 946 7,138 13,093 13,983 23,794 8,669	8,01 9- 7,11 13,00 13,90 23,79 23,79 8,60 $6,1^4$	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC)	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\end{array}$	$8,0^{\circ}$ 9. 7,1: 13,09 13,99 23,79 8,60 6,1- 1,56	
2 3 4 5 6 7 8 9	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC)	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144	$8,0^{\circ}$ 9- 7,1: 13,09 13,99 23,79 8,66 6,1- 1,59 149,66	
2 3 4 5 6 7 8 9 10 12 13	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES CAP VEHICLES TEXS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\end{array}$	$8,0^{\circ}$ 94 7,12 13,00 13,99 23,74 8,66 6,14 1,58 149,60 72	
2 3 4 5 6 7 8 9 10 12 13 14	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES TEAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144 1,580 149,661 726 2,789	$8,0^{\circ}$ 94 7,12 13,09 23,79 23,79 8,60 6,14 1,55 149,66 72 2,78	
2 3 4 5 6 7 8 9 10 12 13 14 15	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\end{array}$	$8,0^{\circ}$ 94 7,13 13,09 13,98 23,79 8,60 6,14 1,58 149,66 72 2,78 31,85	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 16 \\ 16 \\ 10 \\ 11 \\ 10 \\ 10 \\ 11 \\ 10 \\ 10$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMSEC EQUIPMENT MODIFICATIONS (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE COMM EQUIPMENT ADVANCE TECH SENSORS	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144 1,580 149,661 726 2,789 31,875 452	$8,0^{\circ}$ 94 7,11 13,09 13,98 23,79 8,66 6,14 1,58 149,66 72 2,78 31,88 44	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES CAP VEHICLES SECURITY AND SA MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMSEC EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRANING EQUIPMENT INTELLIGENCE TRANING EQUIPMENT INTELLIGENCE TRANING EQUIPMENT INTELLIGENCE TRANING EQUIPMENT MOSION PLANNING SYSTEMS	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ \end{array}$	$8,0^{\circ}$ 9,0 7,1 13,0^{\circ} 13,99 23,74 8,66 6,1- 1,56 149,66 7 2,77 31,8 [°] 44 14,26	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMMSC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144 1,580 149,661 726 2,789 31,875 452 2,14,203 46,232	$8,0^{\circ}$ 9, 7,1; 13,0^{\circ} 23,7; 23,7; 8,60 $6,1^{\circ}$ 149,60 7; 2,7; 31,8; 44; 44; 44,2; 44,2;	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 19 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLES CAP VEHICLES TEAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ 46,232\\ 11,685\end{array}$	$8,0^{\circ}$ 9. 7,1: 13,09 23,7? 8,60 6,1- 1,57 149,60 7? 2,7% 31,8° 42 149,20 46,22 11,66	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT MUTIONS (COMSEC) INTELLIGENCE COMM EQUIPMENT ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144 1,580 149,661 726 2,789 31,875 452 14,203 46,232 11,685 19,248	$8,0^{\circ}$ 9. 7,1: 13,09 13,99 23,79 8,60 6,1- 1,59 149,60 7; 2,77 31,8° 44 14,20 46,2: 11,66 19,2-	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTINGCRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMSEC EQUIPMENT MODIFICATIONS (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENTS	8,019 946 7,138 13,093 13,983 23,794 8,669 6,144 1,580 149,661 726 2,789 31,875 452 14,203 46,232 11,685 19,248 19,292	$8,0^{\circ}$ 9, $7,1^{\circ}$ $13,0^{\circ}$ $13,9^{\circ}$ $23,7^{\circ}$ 8,66 $6,1^{\circ}$ 149,66 7° $2,7^{\circ}$ $31,8^{\circ}$ 44° 14,20 $46,23^{\circ}$ $11,62^{\circ}$ 11	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMMSC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATLE CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST		$8,0^{\circ}$ 9,0 7,1; 13,00 13,99 23,74 8,66 6,1- 1,55 149,66 7; 2,7; 31,88 (44) 44,22 46,23 11,66 19,22 (19,22) 19,21 (17,10)	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TCH SENSORS MISSION PLANNING SYSTEMS MISSION PLANNING SYSTEM ATIONAL AIRSPACE SYSTEM BATTLE CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL STRATEGIC COMMAND AND CONTROL	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 22,14,203\\ 14,203\\ 14,203\\ 14,203\\ 14,203\\ 14,203\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ \end{array}$	$8,0^{\circ}$ $9,2^{\circ}$ $7,1^{\circ}$ $13,0^{\circ}$ $13,9^{\circ}$ $23,7^{\circ}$ 8,66 $6,1^{\circ}$ 149,66 7° $2,7^{\circ}$ $31,8^{\circ}$ $14,2^{\circ}$ 44° $14,2^{\circ}$ $14,2^{\circ}$ $14,2^{\circ}$ 11,68 $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $22,7^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$ 17,16 $19,2^{\circ}$	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT MODIFICATIONS (SYSTEMS MISSION PLANNING SYSTEMS MISSION PLANNING SYSTEMS MATIONAL AIRSPACE SYSTEM BATTLE CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX		$8,0^{\circ}$ 9. 7,1: 13,09 13,99 23,73 8,60 6,1- 1,53 149,60 7; 2,74 31,8' 42 149,20 11,60 11,60 19,22 17,14 2,77 2,7,95	
2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT ADVANCE TECH SENSORS MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS MATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 22,14,203\\ 14,203\\ 14,203\\ 14,203\\ 14,203\\ 14,203\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ \end{array}$	8,0 9,0 7,1: 13,00 13,9: 23,7: 8,6i 6,1: 1,5: 149,6i 7: 2,7: 31,8: 4. 14,2: 46,2: 11,6i 19,2: 17,2: 17,2: 7,2: 7,7: 31,8: 4. 14,2: 17,1: 22,7: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,9: 27,2: 27,9: 27,9: 27,2: 27	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMSEC EQUIPMENT (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT MUSION PLANNING SYSTEMS MISSION PLANNING SYSTEMS MISSION PLANNING SYSTEMS MATTONAL AIRSPACE SYSTEM BATTLE CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST		8,0 9,9 7,1: 13,0 13,9 23,7 8,6 6,1 1,5 149,6 7; 2,7; 31,8 4 4,2 46,2 11,6 19,2 19,2; 17,1 2,7; 2,7,9; 2,7; 2,7,9; 2,7; 2,7; 2,7; 2,7; 2,7; 2,7; 2,7; 2,7	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 27 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMMSE EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT MISSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEMS AIR TRAFFIC COMMAD AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT SPCL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY		8,0 9, 7,1 13,0 13,9 23,7 8,6 6,1 1,5 149,6 7, 2,7 31,8 4 4,2 16,1 19,2 19,2 19,2 17,1 22,7,9 2 49,6 19,2 19,2 19,2 19,2 19,2 19,2 19,2 19,2 2,7,9 2 49,6 19,2 2,7,9 2 49,6 19,10 2,7,9 2 49,6 19,10 2,7,9 2 49,6 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 2,7,9 2 19,10 1,10	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 27 \\ 28 \\ 27 \\ 28 \\ 27 \\ 28 \\ 28 \\ 27 \\ 28 \\ 27 \\ 28 \\ 28$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT MUSSION PLANNING SYSTEMS AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT SPCL COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT		$8,0^{\circ}$ 9. 7,1: 13,09 13,99 23,74 8,60 6,1- 1,5i 149,66 7; 2,74 31,8° 44 14,2i 46,2: 11,66 19,2: 17,11 22,7; 27,9; 27,9; 27,9; 21,9;21,9; 21,	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 27 \\ 28 \\ 29 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT MODANCE TECH SENSORS MISSION PLANNING SYSTEMS MIA TARAFFIC CONTROL & LANDING SYS AIR TRAFFIC CONTROL SYSTEM MATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT SPCL COMMAND AND CONTROL <t< td=""><td>$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ 46,232\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ 27,930\\ 217\\ 49,627\\ 13,559\\ 11,186\end{array}$</td><td>8,00 9-2 7,11 13,09 23,73 8,60 6,14 1,53 149,66 72 2,78 31,83 42 14,26 46,22 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,35 11,18</td></t<>	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ 46,232\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ 27,930\\ 217\\ 49,627\\ 13,559\\ 11,186\end{array}$	8,00 9-2 7,11 13,09 23,73 8,60 6,14 1,53 149,66 72 2,78 31,83 42 14,26 46,22 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,26 46,22 14,26 14,35 11,18	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22 \\ 22$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMSEC EQUIPMENT (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMMEQUIPMENT INTELLIGENCE TRAINING SYSTEMS MISSION PLANNING SYSTEMS MISSION PLANNING SYSTEMS MIT RAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL		$8,0^{\circ}$ 9,9 7,1: 13,00 13,99 23,74 8,66 6,1- 1,56 149,66 7; 2,77 31,88 44 14,20 46,2: 11,66 19,2: 17,11 22,7; 27,9; 29,9; 2	
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 27 \\ 28 \\ 29 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	CARGO AND UTILITY VEHICLES MEDIUM TACTICAL VEHICLE CAP VEHICLES CAP VEHICLES ITEMS LESS THAN \$5 MILLION SPECIAL PURPOSE VEHICLES ITEMS LESS THAN \$5 MILLION FIRE FIGHTING EQUIPMENT FIRE FIGHTING EQUIPMENT FIRE FIGHTING CRASH RESCUE VEHICLES MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOV & CLEANING EQUIP ITEMS LESS THAN \$5 MILLION COMM SECURITY EQUIPMENT (COMSEC) COMSEC EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE COMM EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT INTELLIGENCE TRAINING EQUIPMENT MODIFICATIONS (COMSEC) INTELLIGENCE TRAINING EQUIPMENT MODANCE TECH SENSORS MISSION PLANNING SYSTEMS MIA TARAFFIC CONTROL & LANDING SYS AIR TRAFFIC CONTROL SYSTEM MATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENTS WEATHER OBSERVATION FORECAST WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX TAC SIGNIT SPT SPCL COMMAND AND CONTROL <t< td=""><td>$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ 46,232\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ 27,930\\ 217\\ 49,627\\ 13,559\\ 11,186\end{array}$</td><td>$8,0^{\circ}$ 94 7,12 13,09 23,79 23,79 8,60 6,14 1,55 149,66 72 2,78</td></t<>	$\begin{array}{c} 8,019\\ 946\\ 7,138\\ 13,093\\ 13,983\\ 23,794\\ 8,669\\ 6,144\\ 1,580\\ 149,661\\ 726\\ 2,789\\ 31,875\\ 452\\ 14,203\\ 46,232\\ 11,685\\ 19,248\\ 19,292\\ 17,166\\ 22,723\\ 27,930\\ 217\\ 49,627\\ 13,559\\ 11,186\end{array}$	$8,0^{\circ}$ 94 7,12 13,09 23,79 23,79 8,60 6,14 1,55 149,66 72 2,78	

	Item	FY 2014 Request	Senate Authorized
34	THEATER BATTLE MGT C2 SYSTEM	8,809	8,80
35	AIR & SPACE OPERATIONS CTR-WPN SYS	26,935	26,93
36	INFORMATION TRANSPORT SYSTEMS	80,558	80,55
38	AFNET	97,588	97,58
39 40	VOICE SYSTEMS	8,419 24,276	8,41
40	SPACE PROGRAMS	34,276	34,27
41	SPACE BASED IR SENSOR PGM SPACE	28,235	28,23
42	NAVSTAR GPS SPACE	2,061	2,06
43	NUDET DETECTION SYS SPACE	4,415	4,41
44	AF SATELLITE CONTROL NETWORK SPACE	30,237	30,23
45 46	SPACELIFT RANGE SYSTEM SPACE	98,062 105.025	98,06
46 47	MILSATCOM SPACE	105,935 37,861	105,93 37,80
48	COUNTERSPACE SYSTEM	7,171	7,1
	ORGANIZATION AND BASE	.,	.,-
49	TACTICAL C-E EQUIPMENT	83,537	83,53
50	COMBAT SURVIVOR EVADER LOCATER	11,884	11,88
51	RADIO EQUIPMENT	14,711	14,71
52 70	CCTV/AUDIOVISUAL EQUIPMENT	10,275	10,27
53	BASE COMM INFRASTRUCTURE MODIFICATIONS	50,907	50,90
54	COMM ELECT MODS	55,701	55,70
01	PERSONAL SAFETY & RESCUE EQUIP	00,101	00,10
55	NIGHT VISION GOGGLES	14,524	14,52
56	ITEMS LESS THAN \$5 MILLION	28,655	28,6
	DEPOT PLANT+MTRLS HANDLING EQ		
57	MECHANIZED MATERIAL HANDLING EQUIP	9,332	9,33
58	BASE SUPPORT EQUIPMENT BASE PROCURED EQUIPMENT	16.769	16.7
59 59	CONTINGENCY OPERATIONS	16,762 33,768	16,70 33,70
60	PRODUCTIVITY CAPITAL INVESTMENT	2,495	2,49
61	MOBILITY EQUIPMENT	12,859	12,8
62	ITEMS LESS THAN \$5 MILLION	1,954	1,9
	SPECIAL SUPPORT PROJECTS		
64	DARP RC135	24,528	24,5
65 67	DCGS-AF	137,819	137,8
67 68	SPECIAL UPDATE PROGRAM DEFENSE SPACE RECONNAISSANCE PROG	479,586 45,159	479,58 45,15
00	CLASSIFIED PROGRAMS	10,100	10,10
68A	CLASSIFIED PROGRAMS	14,519,256	14,519,2
	SPARES AND REPAIR PARTS		
70	SPARES AND REPAIR PARTS	25,746	25,7
	OTHER PROCUREMENT, AIR FORCE Total	16,760,581	16,760,58
	PROCUREMENT, DEFENSE-WIDE		
	MAJOR EQUIPMENT, DCAA		
1	ITEMS LESS THAN 45 MILLION	1 991	1.90
1	ITEMS LESS THAN \$5 MILLION	1,291	1,29
1 2	MAJOR EQUIPMENT, DCMA		
		1,291 5,711	
	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT		5,7
2 3	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA	5,711 47,201	5,7 47,2
2 3 09	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY	5,711 47,201 16,189	5,7 47,2 16,1
2 3 09 12	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM	5,711 47,201 16,189 66,075	5,7 47,20 16,1 66,0
2 3 09 12 13	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION	5,711 47,201 16,189 66,075 83,881	5,7 47,20 16,1 66,0 83,8
2 3 09 12 13 14	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES)	5,711 47,201 16,189 66,075 83,881 2,572	5,7 47,20 16,11 66,00 83,80 2,5
2 3 09 12 13 14 15	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION	5,711 47,201 16,189 66,075 83,881	5,7 47,20 16,10 66,00 83,80 2,50 125,50
2 3 09 12 13 14 15	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION ET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK	5,711 47,201 16,189 66,075 83,881 2,572 125,557	5,7 47,20 16,10 66,00 83,80 2,50 125,50
2 3 09 12 13 14 15 17	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT	5,711 47,201 16,189 66,075 83,881 2,572 125,557	5,7 47,20 16,11 66,00 83,88 2,5 125,5. 16,90
2 3 09 12 13 14 15 17 18	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT MAJOR EQUIPMENT, DMACT	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137	5,7 47,2 16,1 66,0 83,8 2,5 125,5 16,9 13,1
2 3 09 12 13 14 15 17 18	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941	5,7 47,20 16,11 66,00 83,80 2,55 125,55 16,90 13,11
2 3 09 12 13 14 15 17 18 19	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITENS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137	5,71 47,20 16,11 66,00 83,88 2,57 125,55 16,94 13,11 15,42
2 3 09 12 13 14 15 17 18 19	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414	5,7 47,20 16,11 66,00 83,88 2,55 125,55 16,99 13,11 15,4
2 3 09 12 13 14 15 17 18 19 20	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION MET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414	5,7 47,20 16,11 66,00 83,88 2,55 125,53 16,92 13,12 15,42 1,42
2 3 09 12 13 14 15 17 18 19 20 21	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY MAJOR EQUIPMENT, DES	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978	5,7 47,20 16,14 66,00 83,88 2,57 125,53 16,90 13,11 15,44 1,44 97
2 3 09 12 13 14 15 17 18 19 20 21	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454	5,7 47,20 16,11 66,00 83,88 2,57 125,55 16,9 13,11 15,4 1,42 9
2 3 09 12 13 14 15 17 18 19 20 21 22	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$\$ MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978 5,020	5,7 47,24 16,14 66,0' 83,8i 2,55' 125,55' $16,9^{-1}$ 13,11' 15,4' 1,43' 9' 5,0'
2 3 09 12 13 14 15 17 18 19 20 21 22 23	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978 5,020 100	5,7 $47,2^{\circ}$ $16,1^{\circ}$ $66,0^{\circ}$ $83,8^{\circ}$ $2,5^{\circ}$ $125,5^{\circ}$ $16,9^{\circ}$ $13,1^{\circ}$ $15,4^{\circ}$ $1,4^{\circ}$ 9 $5,0^{\circ}$ 10°
2 3 09 12 13 14 15 17 18 19 20 21 22 23	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$\$ MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978 5,020	5,7 $47,2^{\circ}$ $16,1^{\circ}$ $66,0^{\circ}$ $83,8^{\circ}$ $2,5^{\circ}$ $125,5^{\circ}$ $16,9^{\circ}$ $13,1^{\circ}$ $15,4^{\circ}$ $1,4^{\circ}$ 9 $5,0^{\circ}$ 10°
2 3 09 12 13 14 15 17 18 19 20 21 22 23 24 26	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN & SMILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES OTHER MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES OTHER MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978 5,020 100	5,7 47,20 16,11 66,00 83,88 2,55 125,55 125,55 16,99 13,112 15,44 1,44 99 5,002 141 13,322
2 3 09 12 13 14 15 17 18 19 20 21 22 23 24	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY TELEPORT PROGRAM ITEMS LESS THAN \$5 MILLION NET CENTRIC ENTERPRISE SERVICES (NCES) DEFENSE INFORMATION SYSTEM NETWORK CYBER SECURITY INITIATIVE MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT, DODEA AUTOMATIONAL SUPPORT & LOGISTICS MAJOR EQUIPMENT, DEFENSE SECURITY COOPERATION AGENCY EQUIPMENT MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DSS MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES OTHER MAJOR EQUIPMENT, MISSILE DEFENSE AGENCY	5,711 47,201 16,189 66,075 83,881 2,572 125,557 16,941 13,137 15,414 1,454 978 5,020 100 13,395	$1,2^{\circ}$ $5,7^{\circ}$ 47,20 16,14 $66,0^{\circ}$ 83,81 $2,5^{\circ}$ 125,53 $16,9^{\circ}$ 13,13 $15,4^{\circ}$ $1,4^{\circ}$ 9° 5,03 10 581,00 581,00 $580,83^{\circ}$ 62,00

Line	Item	FY 2014 Request	Senate Authorized	
0.1	THOM DOWE	-		
31	IRON DOME	220,309	220,309	
39	INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	14,363	14,363	
00	MAJOR EQUIPMENT, OSD	11,000	11,000	
40	MAJOR EQUIPMENT, OSD	37,345	37,345	
41	MAJOR EQUIPMENT, INTELLIGENCE	16,678	16,678	
	MAJOR EQUIPMENT, TJS			
42	MAJOR EQUIPMENT, TJS	14,792	14,792	
	MAJOR EQUIPMENT, WHS			
43	MAJOR EQUIPMENT, WHS	35,259	35,259	
49.4	CLASSIFIED PROGRAMS	544.070	544.076	
43A	CLASSIFIED PROGRAMS	544,272	544,272	
45	AVIATION PROGRAMS ROTARY WING UPGRADES AND SUSTAINMENT	119.456	119.454	
45 46	MH-60 MODERNIZATION PROGRAM	112,456 81,457	112,456 81,457	
40	NON-STANDARD AVIATION	2,650	2,650	
48	U-28	56,208	56,208	
49	MH-47 CHINOOK	19,766	19,766	
50	RQ-11 UNMANNED AERIAL VEHICLE	850	850	
51	CV-22 MODIFICATION	98,927	98,927	
52	MQ-1 UNMANNED AERIAL VEHICLE	20,576	20,576	
53	MQ-9 UNMANNED AERIAL VEHICLE	1,893	14,893	
	Capability Improvements		[13,000]	
55	STUASL0	13,166	13,160	
56	PRECISION STRIKE PACKAGE	107,687	107,687	
57	AC/MC-130J	51,870	51,870	
59	C-130 MODIFICATIONS	71,940	71,940	
	SHIPBUILDING			
61	UNDERWATER SYSTEMS	37,439	37,439	
	AMMUNITION PROGRAMS	1 70.000		
63	ORDNANCE ITEMS <\$5M OTHER PROCUREMENT PROGRAMS	159,029	159,029	
66	INTELLIGENCE SYSTEMS	79,819	79,819	
68	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	14,906	14,906	
70	OTHER ITEMS <\$5M	81,711	81,711	
71	COMBATANT CRAFT SYSTEMS	35,053	33,897	
• •	CCFLIR—Transfer at USSOCOM Request	55,005	[-1,156]	
74	SPECIAL PROGRAMS	41,526	41,526	
75	TACTICAL VEHICLES	43,353	43,353	
76	WARRIOR SYSTEMS <\$5M	210,540	210,540	
78	COMBAT MISSION REQUIREMENTS	20,000	20,000	
82	GLOBAL VIDEO SURVEILLANCE ACTIVITIES	6,645	6,645	
83	OPERATIONAL ENHANCEMENTS INTELLIGENCE	25,581	25,581	
89	OPERATIONAL ENHANCEMENTS	191,061	191,061	
	CBDP			
91	INSTALLATION FORCE PROTECTION	14,271	14,271	
92	INDIVIDUAL PROTECTION	101,667	101,667	
94	JOINT BIO DEFENSE PROGRAM (MEDICAL)	13,447	13,447	
95	COLLECTIVE PROTECTION	20,896	20,896	
96	CONTAMINATION AVOIDANCE	144,540	144,540	
	PROCUREMENT, DEFENSE-WIDE Total	4,534,083	4,545,927	
	JOINT URGENT OPERATIONAL NEEDS FUND JOINT URGENT OPERATIONAL NEEDS FUND			
01	JOINT URGENT OF ERATIONAL NEEDS FUND	98,800	98,800	
01	JOINT URGENT OPERATIONAL NEEDS FUND Total	98,800	98,800 98,800	
	TOTAL, PROCUREMENT	98,227,168	98,151,289	

1 SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY

2	OPERATIONS.							
	SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)							
	Line	Item	FY 2014 Request	Senate Authorized				
		AIRCRAFT PROCUREMENT, ARMY FIXED WING						
	2	SATURN ARCH (MIP)	48,000	48,000				
	4	MQ-1 UAV	31,988	31,988				
	9	AH–64 APACHE BLOCK IIIB NEW BUILD	142,000	142,000				
	11		163,800	163,800				

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

(In Thousands	of l	Dollar	·s)
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ine	Item		Senate Authorize	
14	CH–47 HELICOPTER AIRCRAFT PROCUREMENT, ARMY Total	386,000 771,788	386,00 771,7 8	
	MISSILE PROCUREMENT, ARMY			
	AIR-TO-SURFACE MISSILE SYSTEM			
3	HELLFIRE SYS SUMMARY	54,000	54,00	
_	ANTI-TANK/ASSAULT MISSILE SYS			
7	GUIDED MLRS ROCKET (GMLRS)	39,045	39,04	
10	ARMY TACTICAL MSL SYS (ATACMS)—SYS SUM	35,600 128,645	35,60 128,6 4	
	PROCUREMENT OF AMMUNITION, ARMY			
	SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES	4 400	4.40	
2 4	CTG, HANDGUN, ALL TYPES	4,400 1,500	4,40	
+ 5	CTG, 50 CAL, ALL TYPES	5,000	1,5	
8	CTG, 30MM, ALL TYPES	60,000	60,0	
0	MORTAR AMMUNITION	00,000	00,0	
10	60MM MORTAR, ALL TYPES	5,000	5,0	
	ARTILLERY AMMUNITION	.,	.,.	
14	ARTILLERY CARTRIDGES, 75MM & 105MM, ALL TYPES	10,000	10,0	
15	ARTILLERY PROJECTILE, 155MM, ALL TYPES	10,000	10,0	
16	PROJ 155MM EXTENDED RANGE M982	11,000	11,0	
	ROCKETS			
21	ROCKET, HYDRA 70, ALL TYPES	57,000	57,0	
	OTHER AMMUNITION			
22	DEMOLITION MUNITIONS, ALL TYPES	4,000	4,0	
23	GRENADES, ALL TYPES	3,000	3,0	
24	SIGNALS, ALL TYPES	8,000	8,0	
	MISCELLANEOUS			
28	CAD/PAD ALL TYPES PROCUREMENT OF AMMUNITION, ARMY Total	2,000 180,900	2,0 180,9	
	OTHER PROCUREMENT, ARMY		,	
	TACTICAL VEHICLES			
13	MINE-RESISTANT AMBUSH-PROTECTED (MRAP) MODS	321,040	321,0	
	COMM—BASE COMMUNICATIONS			
30	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	25,000	25,0	
	ELECT EQUIP-TACT INT REL ACT (TIARA)			
67	DCGS-A (MIP)	7,200	7,2	
71	CI HUMINT AUTO REPRTING AND COLL(CHARCS)	5,980	5,9	
74	LIGHTWEIGHT COUNTER MORTAR RADAR	57,800	57,8	
78	FAMILY OF PERSISTENT SURVEILLANCE CAPABILITIE	15,300	15,3	
79	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	4,221	4,2	
91 92	ARTILLERY ACCURACY EQUIP	1,834	1,8	
96 98		21,000	21,0	
98	COUNTERFIRE RADARS	85,830	85,8	
16	COMBAT SERVICE SUPPORT EQUIPMENT FORCE PROVIDER	51.654	51.0	
$\frac{46}{47}$	FURCE FROVIDER	51,654 6,264	51,6 6,2	
±ï	OTHER PROCUREMENT, ARMY Total	603,123	603,1	
	JOINT IMPR EXPLOSIVE DEV DEFEAT FUND			
	NETWORK ATTACK			
1	ATTACK THE NETWORK	417,700	417,7	
	JIEDDO DEVICE DEFEAT			
2	DEFEAT THE DEVICE	248,886	248,8	
	FORCE TRAINING			
3	TRAIN THE FORCE	106,000		
	Program decrease		[-106,00	
4	STAFF AND INFRASTRUCTURE OPERATIONS	227,414	182,4	
+	Program decrease	227,414	[-45,00	
	JOINT IMPR EXPLOSIVE DEV DEFEAT FUND Total	1,000,000	849,0	
	COMBAT AIRCRAFT			
11	H-1 UPGRADES (UH-1Y/AH-1Z)	29,520	29,5	
	OTHER AIRCRAFT			
26	MQ-8 UAV MODIFICATION OF AIRCRAFT	13,100	13,1	
31	AV-8 SERIES	57,652	57,6	
33	F-18 SERIES	35,500	35,5	
39	EP-3 SERIES	2,700	2,7	
49	SPECIAL PROJECT AIRCRAFT	3,375	3,3	
54	COMMON ECM EQUIPMENT	49,183	49,1	
55	COMMON AVIONICS CHANGES	4,190	4,1	
59	MAGTF EW FOR AVIATION	20,700	20,7	
	AIRCRAFT SPARES AND REPAIR PARTS			

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

	Item	FY 2014 Request	Senate Authorized
65	SPARES AND REPAIR PARTS	24,776	24,776
	AIRCRAFT PROCUREMENT, NAVY Total	240,696	240,696
	WEAPONS PROCUREMENT, NAVY TACTICAL MISSILES		
9	HELLFIRE	27,000	27,000
10	LASER MAVERICK	58,000	58,000
11	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM)	1,500	1,500
	WEAPONS PROCUREMENT, NAVY Total	86,500	86,500
	PROCUREMENT OF AMMO, NAVY & MC NAVY AMMUNITION		
1	GENERAL PURPOSE BOMBS	11,424	11,424
2	AIRBORNE ROCKETS, ALL TYPES	30,332	30,332
3	MACHINE GUN AMMUNITION	8,282	8,282
6	AIR EXPENDABLE COUNTERMEASURES	31,884	31,884
11 12	OTHER SHIP GUN AMMUNITION SMALL ARMS & LANDING PARTY AMMO	409 11,976	409 11,976
13	PYROTECHNIC AND DEMOLITION	2,447	2,447
14	AMMUNITION LESS THAN \$5 MILLION	7,692	7,692
	MARINE CORPS AMMUNITION		
15 16	SMALL ARMS AMMUNITION	13,461	13,461
16 17	LINEAR CHARGES, ALL TYPES	3,310 6,244	3,310 6,244
18	60MM, ALL TYPES	3,368	3,368
19	81MM, ALL TYPES	9,162	9,162
20	120MM, ALL TYPES	10,266	10,266
21 22	CTG 25MM, ALL TYPES GRENADES, ALL TYPES	1,887 1,611	1,887 1,611
23	ROCKETS, ALL TYPES	37,459	37,459
24	ARTILLERY, ALL TYPES	970	970
25	DEMOLITION MUNITIONS, ALL TYPES	418	418
26	FUZE, ALL TYPES PROCUREMENT OF AMMO, NAVY & MC Total	14,219 206,821	14,219 206,821
135	CIVIL ENGINEERING SUPPORT EQUIPMENT TACTICAL VEHICLES	17,968 17,968	
135	TACTICAL VEHICLES OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS		
135	TACTICAL VEHICLES		17,968
	TACTICAL VEHICLES	17,968	17,968 29,334
10 11	TACTICAL VEHICLES	17,968 29,334 105	17,968 29,334 105
10	TACTICAL VEHICLES	17,968 29,334	17,96 29,33 10
10 11	TACTICAL VEHICLES	17,968 29,334 105	17,968 29,33- 10; 16,083
10 11 13 15	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081	29,33- 10: 16,08: 16,08:
10 11 13	TACTICAL VEHICLES	17,968 29,334 105 16,081	29,33- 10: 16,08: 16,08:
10 11 13 15	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081	29,334 105 16,081 16,081 2,831
10 11 13 15 17 18	TACTICAL VEHICLES	29,334 105 16,081 2,831 8,170	17,968 29,334 103 16,081 16,081 2,831 8,170
10 11 13 15 17 18 23	TACTICAL VEHICLES	17,968 29,334 105 16,081 2,831 8,170 2,700	17,968 29,334 10; 16,081 2,831 8,170 2,700
10 11 13 15 17 18	TACTICAL VEHICLES	29,334 105 16,081 2,831 8,170	17,968 29,334 10; 16,081 2,831 8,170 2,700
10 11 13 15 17 18 23	TACTICAL VEHICLES	17,968 29,334 105 16,081 2,831 8,170 2,700	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830
10 11 13 15 17 18 23 26	TACTICAL VEHICLES	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,860
10 11 13 15 17 18 23 26 29 30	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265	29,334 107 16,081 16,081 2,831 8,170 2,700 2,830 4,860 265
10 11 13 15 17 18 23 26 29 30 42	TACTICAL VEHICLES	29,334 105 16,081 16,081 2,831 8,170 2,830 4,866 265 114	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114
10 11 13 15 17 18 23 26 29 30	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,860 265 114 525
10 11 13 15 17 18 23 26 29 30 42 43	TACTICAL VEHICLES	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523	17,968 $17,968$ $19,334$ 105 $16,081$ $16,081$ $2,831$ $8,170$ $2,700$ $2,830$ $4,860$ 265 114 523 366 $2,004$
10 11 13 15 17 18 23 26 29 30 42 43 44	TACTICAL VEHICLES OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS GUIDED MISSILES JAVELIN FOLLOW ON TO SMAW OTHER SUPPORT MODIFICATION KITS REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) INTELL/COMM EQUIPMENT (NON-TEL) INTELL/GENCE SUPPORT EQUIPMENT RQ-11 UAV OTHER SUPPORT (NON-TEL) COMMON COMPUTER RESOURCES COMMAND POST SYSTEMS ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT BULK LIQUID EQUIPMENT TACTICAL FUEL SYSTEMS EOO SYSTEMS	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523 365	17,968 $29,334$ 107 16,081 16,081 2,831 8,170 2,700 2,833 4,866 267 114 522 366 2,004
10 11 13 15 17 18 23 26 29 30 42 43 44 45	TACTICAL VEHICLES	17,968 29,334 105 16,081 2,831 8,170 2,830 4,866 265 114 523 365 2,004	29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,860 265 114 525 365
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47	TACTICAL VEHICLES OTHER PROCUREMENT, NAVY Total PROCUREMENT, MARINE CORPS GUIDED MISSILES JAVELIN FOLLOW ON TO SMAW OTHER SUPPORT MODIFICATION KITS REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL) ITEMS UNDER \$5 MILLION (COMM & ELEC) INTELL/COMM EQUIPMENT (NON-TEL) INTELL/GOME QUIPMENT (NON-TEL) INTELL/GOME EQUIPMENT (NON-TEL) INTELL/COMM EQUIPMENT (NON-TEL) INTELL/COMM EQUIPMENT (NON-TEL) COMMON COMPUTER RESOURCES COMMON COMPUTER RESOURCES COMMON POST SYSTEMS ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT BULK LIQUID EQUIPMENT TACTICAL FUEL SYSTEMS POWER EQUIPMENT ASSORTED EOD SYSTEMS GENERAL PROPERTY FAMILY OF CONSTRUCTION EQUIPMENT PROCUREMENT, MARINE CORPS Total	17,968 29,334 105 16,081 16,081 2,831 8,170 2,830 4,866 265 114 523 365 2,004 42,930	29,33- 10; 16,08; 2,83; 2,83; 8,17(2,70(2,83(4,86(26; 36; 2,00- 42,93(42,93(38;
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,830 4,866 265 1114 523 365 2,004 42,930 385	29,33- 10; 16,08; 2,83; 2,83; 8,17(2,70(2,83(4,86(26; 36; 2,00- 42,93(42,93(38;
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47 55	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523 365 2,004 42,930 385 129,584	17,968 29,33- 103 16,083 16,083 2,833 8,170 2,830 4,860 263 111 523 366 2,000 42,930 42,930 383 129,584
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,830 4,866 265 1114 523 365 2,004 42,930 385	17,968 29,33- 103 16,083 16,083 2,833 8,170 2,830 4,860 263 111 523 366 2,000 42,930 42,930 383 129,584
$ \begin{array}{c} 10\\11\\13\\15\\17\\18\\23\\26\\29\\30\\42\\43\\44\\45\\47\\55\end{array} $	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523 365 2,004 42,930 385 129,584	17,968 29,33 10; 16,08; 2,83; 8,170 2,700 2,830 4,866 265 2,000 42,930 38; 129,584 94,050
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47 55 32 32 52 59	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523 365 2,004 42,930 385 129,584 94,050 11,300 1,618	17,968 29,334 105 16,081 2,831 8,170 2,700 2,830 4,860 266 266 266 266 266 266 266 266 266 2
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47 55 32 32 52	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,830 4,866 265 114 523 3655 2,004 42,930 385 129,584 94,050 11,300	17,968 29,33- 103 16,083 2,833 8,170 2,700 2,830 4,866 266 2,000 42,930 11- 522 366 2,000 42,930 1129,584 94,050 11,300
10 11 13 15 17 18 23 26 29 30 42 43 44 45 47 55 32 32 52 59	TACTICAL VEHICLES	17,968 29,334 105 16,081 16,081 2,831 8,170 2,700 2,830 4,866 265 114 523 365 2,004 42,930 385 129,584 94,050 11,300 1,618	17,968 29,33- 103 16,083 2,833 2,833 2,830 4,860 263 114 523 366 2,000 42,9300 42,9300 42,9300 42,9300 42,9300 42,9300 42,93000 42,93000 42,93000 42,93000000000000000000000000000000000000

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line	Item	FY 2014 Request	Senate Authorized
	MISSILE PROCUREMENT, AIR FORCE		
	TACTICAL		
5	PREDATOR HELLFIRE MISSILE	24,200	24,200
	MISSILE PROCUREMENT, AIR FORCE Total	24,200	24,200
	PROCUREMENT OF AMMUNITION, AIR FORCE		
	ROCKETS		
1	ROCKETS	326	326
-	CARTRIDGES		
2	CARTRIDGES	17,634	17,634
	BOMBS		
4	GENERAL PURPOSE BOMBS	37,514	37,514
5	JOINT DIRECT ATTACK MUNITION	84,459	84,459
	FLARES		
11	FLARES	14,973	14,975
12	FUZES	3,859	3,859
	SMALL ARMS		
14	SMALL ARMS	1,200	1,20
	PROCUREMENT OF AMMUNITION, AIR FORCE Total	159,965	159,96
	OTHER PROCUREMENT, AIR FORCE		
	ELECTRONICS PROGRAMS		
22	WEATHER OBSERVATION FORECAST	1,800	1,80
	SPACE PROGRAMS		
46	MILSATCOM SPACE	5,695	5,69
	BASE SUPPORT EQUIPMENT		
59	CONTINGENCY OPERATIONS	60,600	60,60
61	MOBILITY EQUIPMENT	68,000	68,00
	SPECIAL SUPPORT PROJECTS		
68	DEFENSE SPACE RECONNAISSANCE PROG.	58,250	58,25
	CLASSIFIED PROGRAMS		
68A	CLASSIFIED PROGRAMS	2,380,501	2,380,50
	OTHER PROCUREMENT, AIR FORCE Total	2,574,846	2,574,840
	PROCUREMENT, DEFENSE-WIDE		
	MAJOR EQUIPMENT, DISA		
12	TELEPORT PROGRAM	4,760	4,76
	CLASSIFIED PROGRAMS		
41A	CLASSIFIED PROGRAMS	78,986	78,98
	AMMUNITION PROGRAMS		
62	ORDNANCE REPLENISHMENT	2,841	2,84
	OTHER PROCUREMENT PROGRAMS		
66	INTELLIGENCE SYSTEMS	13,300	13,30
84	SOLDIER PROTECTION AND SURVIVAL SYSTEMS	8,034	8,03
89	OPERATIONAL ENHANCEMENTS	3,354	3,35
	PROCUREMENT, DEFENSE-WIDE Total	111,275	111,27
	JOINT URGENT OPERATIONAL NEEDS FUND		
	JOINT URGENT OPERATIONAL NEEDS FUND		
1	JOINT URGENT OPERATIONAL NEEDS FUND	15,000	15,00
	JOINT URGENT OPERATIONAL NEEDS FUND Total	15,000	15,00

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

TITLE XLII—RESEARCH, DEVEL OPMENT, TEST, AND EVALUA TION

4 SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

		TION.		
	SEC	C. 4201. RESEARCH, DEVELOPMENT, TEST, AND (In Thousands of Dollars)	EVALUATION	
Line	Program Element	Item	FY 2014 Request	Senate Authorized
	Line	Line Program	SEC. 4201. RESEARCH, DEVELOPMENT, TEST, ANI (In Thousands of Dollars)	SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION (In Thousands of Dollars)

RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION (In Thousands of Dollars)

Line	Program Element	Item	FY 2014 Request	Senate Authorized
		BASIC RESEARCH		
1	0601101A	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	21,803	21,80
2	0601102A	DEFENSE RESEARCH SCIENCES	221,901	221,90
3	0601103A	UNIVERSITY RESEARCH INITIATIVES	79,359	79,35
4	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	113,662	113,66
		BASIC RESEARCH TOTAL	436,725	436,72
		APPLIED RESEARCH		
5	0602105A	MATERIALS TECHNOLOGY	26,585	26,58
6 7	0602120A 0602122A	SENSORS AND ELECTRONIC SURVIVABILITY TRACTOR HIP	43,170	43,17
8	0602122A 0602211A	AVIATION TECHNOLOGY	36,293 55,615	36,29 55,61
9	0602271A 0602270A	ELECTRONIC WARFARE TECHNOLOGY	17,585	17,58
10	0602303A	MISSILE TECHNOLOGY	51,528	51,52
11	0602307A	ADVANCED WEAPONS TECHNOLOGY	26,162	26,16
12	0602308A	ADVANCED CONCEPTS AND SIMULATION	24,063	24,06
13	0602601A	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	64,589	64,58
14	0602618A	BALLISTICS TECHNOLOGY	68,300	78,30
15	0602622A	WIAMan schedule adjustment CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECH-		[10,000
15	0002022A	NOLOGY	4,490	4,49
16	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	7,818	7,81
17	0602624A	WEAPONS AND MUNITIONS TECHNOLOGY	37,798	37,79
18	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	59,021	59,02
19	0602709A	NIGHT VISION TECHNOLOGY	43,426	43,42
20	0602712A	COUNTERMINE SYSTEMS	20,574	20,57
21	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	21,339	21,33
22	0602720A	ENVIRONMENTAL QUALITY TECHNOLOGY	20,316	20,31
23	0602782A	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	34,209	34,20
24	0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	10,439	10,439
25	0602784A	MILITARY ENGINEERING TECHNOLOGY	70,064	70,064
26	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	17,654	17,65
27	0602786A	WARFIGHTER TECHNOLOGY	31,546	31,54
28	0602787A	MEDICAL TECHNOLOGY	93,340	93,34
		APPLIED RESEARCH TOTAL	885,924	895,92 4
		ADVANCED TECHNOLOGY DEVELOPMENT		
29	0603001A	WARFIGHTER ADVANCED TECHNOLOGY	56,056	56,050
30	0603002A	MEDICAL ADVANCED TECHNOLOGY	62,032	62,033
$\frac{31}{32}$	0603003A 0603004A	AVIATION ADVANCED TECHNOLOGY WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	81,080 63,919	81,080 63,91
33 33	0603004A 0603005A	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECH-	05,515	05,51
		NOLOGY	97,043	97,04
34	0603006A	SPACE APPLICATION ADVANCED TECHNOLOGY	5,866	5,86
35	0603007A	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH- NOLOGY	7 200	7.90
36	0603008A	ELECTRONIC WARFARE ADVANCED TECHNOLOGY	7,800 40,416	7,80 40,41
30 37	0603009A	TRACTOR HIKE	9,166	9,16
38	0603015A	NEXT GENERATION TRAINING & SIMULATION SYSTEMS	13,627	13,62
39	0603020A	TRACTOR ROSE	10,667	10,66
41	0603125A	COMBATING TERRORISM—TECHNOLOGY DEVELOPMENT	15,054	15,05
42	0603130A	TRACTOR NAIL	3,194	3,19
43	0603131A	TRACTOR EGGS	2,367	2,36
44	0603270A	ELECTRONIC WARFARE TECHNOLOGY	25,348	25,34
45	0603313A	MISSILE AND ROCKET ADVANCED TECHNOLOGY	64,009	64,009
46	0603322A	TRACTOR CAGE	11,083	11,083
47	0603461A	HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM	180,662	180,665
48	0603606A	LANDMINE WARFARE AND BARRIER ADVANCED TECH-	100,002	100,00
		NOLOGY	22,806	22,80
49	0603607 A	JOINT SERVICE SMALL ARMS PROGRAM	5,030	5,03
50	0603710A	NIGHT VISION ADVANCED TECHNOLOGY	36,407	36,40
51	0603728A	ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRA- TIONS	11,745	11,74
52	0603734A	MILITARY ENGINEERING ADVANCED TECHNOLOGY	23,717	23,717
53	0603772A	ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR	20,111	20,11
		TECHNOLOGY	33,012	33,011
		ADVANCED TECHNOLOGY DEVELOPMENT TOTAL	882,106	882,106
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
		TYPES ARMY MISSLE DEFENSE SYSTEMS INTEGRATION	15 901	15 00:
= 4	06099054	ADJUL MUSSLE DEFENSE SYSTEMS INTEGRATION	15,301	15,30
54	0603305A		10 500	
55	0603308A	ARMY SPACE SYSTEMS INTEGRATION	13,592 10,625	
$55 \\ 56$	0603308A 0603619A	ARMY SPACE SYSTEMS INTEGRATION LANDMINE WARFARE AND BARRIER—ADV DEV	10,625	10,62
55 56 58	0603308A 0603619A 0603639A	ARMY SPACE SYSTEMS INTEGRATION LANDMINE WARFARE AND BARRIER—ADV DEV TANK AND MEDIUM CALIBER AMMUNITION	10,625 30,612	10,62 30,61
$55 \\ 56$	0603308A 0603619A	ARMY SPACE SYSTEMS INTEGRATION LANDMINE WARFARE AND BARRIER—ADV DEV	10,625	13,592 10,625 30,612 49,989 6,705

RDT&E MANAGEMENT SUPPORT

Line	Program Element	Item	FY 2014 Request	Senate Authorized
62	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	9,066	9,066
$63 \\ 64$	0603779A 0603782A	ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	2,633	2,633
		VAL	272,384	272,384
65 cc	0603790A	NATO RESEARCH AND DEVELOPMENT AVIATION—ADV DEV	3,874	3,874
$\frac{66}{67}$	0603801A 0603804A	AVIATION—ADV DEV LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	5,018 11,556	5,018 11,556
69	0603807A	MEDICAL SYSTEMS—ADV DEV	15,603	11,550
70	0603827A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	14,159	14,159
71	0603850A	INTEGRATED BROADCAST SERVICE	79	79
72	0604115A	TECHNOLOGY MATURATION INITIATIVES	55,605	55,605
74	0604319A	INDIRECT FIRE PROTECTION CAPABILITY INCREMENT 2– INTERCEPT (IFPC2)	79,232	79,232
75	0604785A	INTEGRATED BASE DEFENSE (BUDGET ACTIVITY 4)	4,476	4,476
76	0305205A	ENDURANCE UAVS	28,991	0
		LEMV termination ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES TOTAL.	636,392	[-28,991] 607,401
		SYSTEM DEVELOPMENT & DEMONSTRATION		
77	0604201 A	AIRCRAFT AVIONICS	76,588	76,588
78	0604220 A	ARMED, DEPLOYABLE HELOS	73,309	73,309
79	0604270 A	ELECTRONIC WARFARE DEVELOPMENT	154,621	154,621
80	0604280A	JOINT TACTICAL RADIO	31,826	31,826
81	0604290A	MID-TIER NETWORKING VEHICULAR RADIO (MNVR)	23,341	23,341
82	0604321A	ALL SOURCE ANALYSIS SYSTEM	4,839	4,839
83	0604328A	TRACTOR CAGE	23,841	23,841
84	0604601A	INFANTRY SUPPORT WEAPONS	79,855	79,855
85	0604604A	MEDIUM TACTICAL VEHICLES	2,140	2,140
86	0604611A	JAVELIN	5,002	5,002
87 88	0604622A 0604633A	FAMILY OF HEAVY TACTICAL VEHICLES AIR TRAFFIC CONTROL	21,321 514	21,321 514
00 93	0604655A 0604710A	NIGHT VISION SYSTEMS—ENG DEV	43,405	43,405
94	0604710A 0604713A	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	1,939	43,403
95	0604715A 0604715A	NON-SYSTEM TRAINING DEVICES—ENG DEV	18,980	18,980
97	0604741A	AIR OFFENSE COMMAND, CONTROL AND INTELLIGENCE— ENG DEV	18,294	18,294
98	0604742A	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	17,013	17,013
99	0604746A	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	6,701	6,701
100	0604760A	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)—ENG DEV	14,575	14,575
101	0604780A	COMBINED ARMS TACTICAL TRAINER (CATT) CORE	27,634	27,634
102	0604798A	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	193,748	193,748
103	0604802A	WEAPONS AND MUNITIONS—ENG DEV	15,721	15,721
104	0604804A	LOGISTICS AND ENGINEER EQUIPMENT—ENG DEV	41,703	41,703
105	0604805A	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG DEV	7,379	7,379
106	$0604807 \mathrm{A}$	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT—ENG DEV	39,468	39,468
107	0604808A	LANDMINE WARFARE/BARRIER—ENG DEV	92,285	92,285
$108 \\ 109$	0604814A 0604818A	ARTILLERY MUNITIONS—EMD ARMY TACTICAL COMMAND & CONTROL HARDWARE &	8,209	8,209
		SOFTWARE	22,958	22,958
110	0604820A	RADAR DEVELOPMENT	1,549	1,549
111	0604822A	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS) Excess to requirement	17,342	227 [-17,115]
112	0604823A	FIREFINDER	47,221	47,221
113	0604827A	SOLDIER SYSTEMS—WARRIOR DEM/VAL	48,477	48,477
114	0604854A	ARTILLERY SYSTEMS—EMD Transfer from WTCV 6 at Army Request	80,613	121,313 [40,700]
117	0605013A	INFORMATION TECHNOLOGY DEVELOPMENT	68,814	68,814
118	0605018A	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	137,290	137,290
119	0605028A	ARMORED MULTI-PURPOSE VEHICLE (AMPV)	116,298	116,298
120	0605030A	JOINT TACTICAL NETWORK CENTER (JTNC)	68,148	68,148
121	0605380A	AMF JOINT TACTICAL RADIO SYSTEM (JTRS)	33,219	33,219
122 124	0605450A 0605456A	JOINT AIR-TO-GROUND MISSILE (JAGM) PAC-3/MSE MISSILE	15,127	15,127
124 125	0605456A 0605457A	PAC-3/MSE MISSILE	68,843 364,649	68,843 364,649
125 126	0605457A 0605625A	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) MANNED GROUND VEHICLE	592,201	592,201
126 127	0605625A 0605626A	AERIAL COMMON SENSOR	10,382	10,382
127	0605766A	NATIONAL CAPABILITIES INTEGRATION (MIP)	21,143	21,143
129	0605812A	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING AND MANUFACTURING DEVELOPMENT PH	84,230	84,230
130	0303032A	TROJAN—RH12	3,465	3,465
131	0304270A	ELECTRONIC WARFARE DEVELOPMENT	10,806	10,806
		SYSTEM DEVELOPMENT & DEMONSTRATION TOTAL	2,857,026	2,880,611

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2014 Request	Senate Authorized
132	0604256A	THREAT SIMULATOR DEVELOPMENT	16,934	16,93
133	0604258A	TARGET SYSTEMS DEVELOPMENT	13,488	13,48
134	0604759A	MAJOR T&E INVESTMENT	46,672	46,67
135	0605103A	RAND ARROYO CENTER	11,919	11,91
136	0605301A	ARMY KWAJALEIN ATOLL	193,658	193,65
137	0605326A	CONCEPTS EXPERIMENTATION PROGRAM	37,158	37,15
139	0605601A	ARMY TEST RANGES AND FACILITIES	340,659	340,65
140	0605602A	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	66,061	66,00
141	0605604A	SURVIVABILITY/LETHALITY ANALYSIS	43,280	43,28
143	0605606A	AIRCRAFT CERTIFICATION	6,025	6,02
144	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	7,349	7,3-
145	0605706A	MATERIEL SYSTEMS ANALYSIS	19,809	19,80
146	0605709A	EXPLOITATION OF FOREIGN ITEMS	5,941	5,94
147	0605712A	SUPPORT OF OPERATIONAL TESTING	55,504	55,5
148	0605716A	ARMY EVALUATION CENTER	65,274	65,2'
149	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	1,283	1,2
150	0605801A	PROGRAMWIDE ACTIVITIES	82,035	82,0
151	0605803A	TECHNICAL INFORMATION ACTIVITIES	33,853	38,8
191	0003803A	Internet mapping	33,635	[5,00
152	0605805A	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND		[5,00
	0003803A		59.940	50.0
150	00050551	SAFETY	53,340	53,3
153	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	5,193	5,1
154	0605898A	MANAGEMENT HQ—R&D	54,175	54,1
		RDT&E MANAGEMENT SUPPORT TOTAL	1,159,610	1,164,6
		OPERATIONAL SYSTEMS DEVELOPMENT		
156	0603778A	MLRS PRODUCT IMPROVEMENT PROGRAM	110,576	110,5
157	0607141A	LOGISTICS AUTOMATION	3,717	3,7
159	0607865A	PATRIOT PRODUCT IMPROVEMENT	70,053	70,0
160	0102419A	AEROSTAT JOINT PROJECT OFFICE	98,450	98,4
161	0203726A	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	30,940	30,9
162	0203726A 0203735A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	177,532	50,5 177,5
		MANEUVER CONTROL SYSTEM	,	
163 164	0203740A 0203744A	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PRO-	36,495	36,4
		GRAMS Transfer from APA 11 at Army request	257,187	277,1 [19,98]
165	0203752A	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	315	3
166	0203758A	DIGITIZATION	6,186	6,1
167	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	1,578	1,5
168	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	62,100	62,1
169	0203808A	TRACTOR CARD	18,778	18,7
170	0208053A	JOINT TACTICAL GROUND SYSTEM	7,108	7,1
173	0303028A	SECURITY AND INTELLIGENCE ACTIVITIES	7,600	7,1
173	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	9,357	7,0 9,3
175	0303141A	GLOBAL COMBAT SUPPORT SYSTEM	41,225	41,2
176	0303142A	SATCOM GROUND ENVIRONMENT (SPACE)	18,197	18,1
177	0303150A	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	14,215	14,2
179	0305204A	TACTICAL UNMANNED AERIAL VEHICLES	33,533	33,5
180	0305208A	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	27,622	27,6
181	0305219A	MQ-1C GRAY EAGLE UAS	10,901	10,9
182	0305232A	RQ-11 UAV	2,321	2,3
183	0305233A	RQ-7 UAV	12,031	12,0
185	0307665A	BIOMETRICS ENABLED INTELLIGENCE	12,449	12,4
186	0708045A	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	56,136	56,1
186A	99999999999	CLASSIFIED PROGRAMS	4,717	4,7
10011	0000000000	OPERATIONAL SYSTEMS DEVELOPMENT TOTAL	1,131,319	1,151,3
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY.	7,989,102	8,018,6
		RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY		
		BASIC RESEARCH		
1	0601103N	UNIVERSITY RESEARCH INITIATIVES	112,617	112,6
1	0601152N	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	18,230	18,2
2		DEFENSE RESEARCH SCIENCES	484,459	484,4
	0601153N			
2	0601153N	BASIC RESEARCH TOTAL	615,306	615,3
$\frac{2}{3}$		APPLIED RESEARCH		
2 3 4	0602114N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	104,513	615,3 (
2 3 4 5	0602114N 0602123N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH	104,513 145,307	104,5 145,3
2 3 4 5 6	0602114N 0602123N 0602131M	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY	104,513 145,307 47,334	104,5 145,3 47,3
2 3 4 5 6 7	0602114N 0602123N 0602131M 0602235N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH	104,513 145,307 47,334 34,163	104,5 145,3 47,3 34,1
2 3 4 5 6	0602114N 0602123N 0602131M	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH	104,513 145,307 47,334	104,5 145,3 47,3 34,1
2 3 4 5 6 7	0602114N 0602123N 0602131M 0602235N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH	104,513 145,307 47,334 34,163	104,5 145,3 47,3 34,1 49,6
2 3 4 5 6 7 8	0602114N 0602123N 0602131M 0602235N 0602236N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH	104,513 145,307 47,334 34,163 49,689	104,5 145,3 47,3 34,1 49,6 97,7
2 3 4 5 6 7 8 9	0602114N 0602123N 0602131M 0602235N 0602236N 0602236N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	$104,513 \\ 145,307 \\ 47,334 \\ 34,163 \\ 49,689 \\ 97,701$	104,5 145,3 47,3 34,1 49,6 97,7 45,6
2 3 4 5 6 7 8 9 10	0602114N 0602123N 0602131M 0602235N 0602236N 0602271N 0602435N 0602651M	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	$\begin{array}{c} 104,513\\ 145,307\\ 47,334\\ 34,163\\ 49,689\\ 97,701\\ 45,685\\ 6,060\end{array}$	$104,5 \\ 145,3 \\ 47,3 \\ 34,1 \\ 49,6 \\ 97,7 \\ 45,6 \\ 6,0 \\ \end{cases}$
$2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11$	0602114N 0602123N 0602131M 0602235N 0602236N 0602271N 0602235N	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH FORCE PROTECTION APPLIED RESEARCH MARINE CORPS LANDING FORCE TECHNOLOGY COMMON PICTURE APPLIED RESEARCH WARFIGHTER SUSTAINMENT APPLIED RESEARCH ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	$104,513 \\ 145,307 \\ 47,334 \\ 34,163 \\ 49,689 \\ 97,701 \\ 45,685$	104,5

Line	Program Element	Item	FY 2014 Request	Senate Authorized
		APPLIED RESEARCH TOTAL	834,538	834,538
		ADVANCED TECHNOLOGY DEVELOPMENT		
15	0603114N	POWER PROJECTION ADVANCED TECHNOLOGY	48,201	48,20
16	0603123N	FORCE PROTECTION ADVANCED TECHNOLOGY	28,328	28,328
19	0603271N	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	56,179	56,179
20	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	132,400	132,400
21	0603651M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOP-		
		MENT	11,854	11,854
22	0603673N	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY		
		DEVELOPMENT	247,931	247,931
23	0603729N	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	4,760	4,760
25	0603758N	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRA-	,	,
		TIONS	51,463	51,463
26	0603782N	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH-	01,100	01,100
20	000010211	NOLOGY	2,000	2,000
		ADVANCED TECHNOLOGY DEVELOPMENT TOTAL	583,116	583,116
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
		TYPES		
27	0603207N	AIR/OCEAN TACTICAL APPLICATIONS	42,246	42,246
28	0603216N	AVIATION SURVIVABILITY	5,591	5,591
29	0603237N	DEPLOYABLE JOINT COMMAND AND CONTROL	3,262	3,265
30	0603251N	AIRCRAFT SYSTEMS	74	74
31	0603254N	ASW SYSTEMS DEVELOPMENT	7,964	7,964
32	0603261N	TACTICAL AIRBORNE RECONNAISSANCE	5,257	5,257
33	0603382N	ADVANCED COMBAT SYSTEMS TECHNOLOGY	1,570	1,570
34 34	0603502N 0603502N	SURFACE AND SHALLOW WATER MINE COUNTER-	1,570	1,570
94	00033021		169.040	169.04
o.~	00005000	MEASURES	168,040	168,040
35	0603506N	SURFACE SHIP TORPEDO DEFENSE	88,649	88,649
36	0603512N	CARRIER SYSTEMS DEVELOPMENT	83,902	83,902
37	0603525N	PILOT FISH	108,713	108,713
38	0603527N	RETRACT LARCH	9,316	9,316
39	0603536N	RETRACT JUNIPER	77,108	77,108
40	0603542N	RADIOLOGICAL CONTROL	762	762
41	0603553N	SURFACE ASW	2,349	2,349
42	0603561N	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	852,977	852,97
43	0603562N	SUBMARINE TACTICAL WARFARE SYSTEMS	8,764	8,764
44	0603563N	SUBMINING THE THE SUBMISSION STRATES STRAT	20,501	20,501
				· · · ·
45	0603564N	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	27,052	27,052
46	0603570N	ADVANCED NUCLEAR POWER SYSTEMS	428,933	428,933
47	0603573N	ADVANCED SURFACE MACHINERY SYSTEMS	27,154	27,154
48	0603576N	CHALK EAGLE	519,140	519,140
49	0603581N	LITTORAL COMBAT SHIP (LCS)	406,389	406,389
50	0603582N	COMBAT SYSTEM INTEGRATION	36,570	36,570
51	0603609N	CONVENTIONAL MUNITIONS	8,404	8,404
52	0603611M	MARINE CORPS ASSAULT VEHICLES	136,967	136,967
53	0603635M	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	1,489	1,489
54	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	38,422	38,422
55	0603658N	COOPERATIVE ENGAGEMENT	69,312	69,312
56	0603713N	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	9,196	9,196
57	0603713N 0603721N	ENVIRONMENTAL PROTECTION	18,850	18,850
57 58				
	0603724N 0602725N	NAVY ENERGY PROGRAM FACILITIES IMPROVEMENT	45,618	45,618
59 co	0603725N		3,019	3,019
60	0603734N	CHALK CORAL	144,951	144,95
61	0603739N	NAVY LOGISTIC PRODUCTIVITY	5,797	5,797
62	0603746N	RETRACT MAPLE	308,131	308,133
63	0603748N	LINK PLUMERIA	195,189	195,189
64	0603751N	RETRACT ELM	56,358	56,358
65	0603764N	LINK EVERGREEN	55,378	55,378
66	0603787N	SPECIAL PROCESSES	48,842	48,842
67	0603790N	NATO RESEARCH AND DEVELOPMENT	7,509	7,509
68	0603795N	LAND ATTACK TECHNOLOGY	5,075	5,075
69	0603851M	JOINT NON-LETHAL WEAPONS TESTING	51,178	51,178
70	0603860N	JOINT RECISION APPROACH AND LANDING SYSTEMS— DEM/VAL	205,615	,
72	0604272N	DEM/VAL AIR DIRECTIONAL INFRARED COUNTER- MEASURES (TADIRCM)	205,615	205,615 37,227
73	0604970N	ASE SELF-PROTECTION OPTIMIZATION		
73 74	0604279N 0604653N	ASE SELF-PROTECTION OPTIMIZATION JOINT COUNTER RADIO CONTROLLED IED ELECTRONIC	169	169
	200100014	WARFARE (JCREW)	90.974	90.07
	000405033		20,874	20,874
75	0604659N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	2,257	2,257
76	0604707N	SPACE AND ELECTRONIC WARFARE (SEW) ARCHITECTURE/		
		ENGINEERING SUPPORT	38,327	38,327
77	0604786N	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP-		
		MENT	135,985	35,985
		Adjust program to more realistic schedule	, -	[-100,000]
78	0605812M	JOINT LIGHT TACTICAL VEHICLE (JLTV) ENGINEERING		

•S 1197 PCS

Line	Program Element	Item	FY 2014 Request	Senate Authorized
79 80	0303354N 0304270N	ASW SYSTEMS DEVELOPMENT—MIP ELECTRONIC WARFARE DEVELOPMENT—MIP ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES TOTAL.	8,448 153 4,641,385	8,448 155 4,541,385
		SYSTEM DEVELOPMENT & DEMONSTRATION		
81	0604212N	OTHER HELO DEVELOPMENT	40,558	40,558
82	0604214N	AV-8B AIRCRAFT—ENG DEV STANDARDS DEVELOPMENT	35,825	35,825
83 84	0604215N 0604216N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	99,891 17,565	99,891 17,565
85 85	0604216N 0604218N	AIR/OCEAN EQUIPMENT ENGINEERING	4,026	4,020
86	0604213N 0604221N	P-3 MODERNIZATION PROGRAM	4,020	4,020
87	0604230N	WARFARE SUPPORT SYSTEM	11,725	11,725
88	0604231N	TACTICAL COMMAND SYSTEM	68,463	68,46
89	0604234N	ADVANCED HAWKEYE	152,041	152,04
90	0604245N	H–1 UPGRADES	47,123	47,12
91	0604261N	ACOUSTIC SEARCH SENSORS	30,208	30,20
92	0604262N	V-22A	43,084	43,084
93	0604264N	AIR CREW SYSTEMS DEVELOPMENT	11,401	11,40
94	0604269N	EA-18	11,138	11,13
95	0604270N	ELECTRONIC WARFARE DEVELOPMENT	34,964	34,96
96	0604273N	VH–71A EXECUTIVE HELO DEVELOPMENT	94,238	94,23
97	0604274N	NEXT GENERATION JAMMER (NGJ)	257,796	257,79
98	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	3,302	3,30
99	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	240,298	240,29
100	0604311N	LPD-17 CLASS SYSTEMS INTEGRATION	1,214	1,21
101	0604329N	SMALL DIAMETER BOMB (SDB)	46,007	46,00'
102	0604366N	STANDARD MISSILE IMPROVEMENTS	75,592	75,593
$103 \\ 104$	0604373N 0604376M	AIRBORNE MCM MARINE AIR GROUND TASK FORCE (MAGTF) ELECTRONIC	117,854	117,854
105	0604378N	WARFARE (EW) FOR AVIATION NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYS-	10,080	10,08
106	0604404N	TEMS ENGINEERING UNMANNED CARRIER LAUNCHED AIRBORNE SURVEIL-	21,413	21,41
		LANCE AND STRIKE (UCLASS) SYSTEM	146,683	146,68
107	0604501N	ADVANCED ABOVE WATER SENSORS	275,871	275,87
108	0604503N	SSN-688 AND TRIDENT MODERNIZATION	89,672	89,67
109	0604504N	AIR CONTROL	13,754	13,75
110	0604512N	SHIPBOARD AVIATION SYSTEMS	69,615	69,61
112	0604558N	NEW DESIGN SSN	121,566	121,56
113 114	0604562N 0604567N	SUBMARINE TACTICAL WARFARE SYSTEM SHIP CONTRACT DESIGN/ LIVE FIRE T&E	49,143 155,254	49,14 175,25
	000155101	Increased LHA-8 design efforts	0.000	[20,000
115	0604574N	NAVY TACTICAL COMPUTER RESOURCES	3,689	3,68
116 117	0604601N 0604610N	MINE DEVELOPMENT	5,041	5,04
		LIGHTWEIGHT TORPEDO DEVELOPMENT	26,444	26,44
118	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	8,897	8,89
119	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FAC- TORS	6,233	6,23
120	0604727N	JOINT STANDOFF WEAPON SYSTEMS	442	44
121	0604755N	SHIP SELF DEFENSE (DETECT & CONTROL)	130,360	130,36
122	0604756N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	50,209	50,20
123	0604757N	SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	164,799	164,79
124	0604761N	INTELLIGENCE ENGINEERING	1,984	1,98
125 196	0604771N	MEDICAL DEVELOPMENT	9,458	9,45
126	0604777N	NAVIGATION/ID SYSTEM	51,430	51,43
127	0604800M	JOINT STRIKE FIGHTER (JSF)—EMD	512,631	512,63
128	0604800N	JOINT STRIKE FIGHTER (JSF)—EMD	534,187 5,564	534,18 5,56
129	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT INFORMATION TECHNOLOGY DEVELOPMENT	,	,
130 132	0605013N 0605212N	CH-53K RDTE	69,659 503,180	69,65
132	0605212N 0605450N	JOINT AIR-TO-GROUND MISSILE (JAGM)	5,500	503,18 5,50
133	0605450N 0605500N	MULTI-MISSION MARITIME AIRCRAFT (MMA)		317,35
134 135	0204202N	DDG-1000	317,358 187,910	187,91
135	0204202N 0304231N	TACTICAL COMMAND SYSTEM—MIP	2,140	2,14
130	0304231N 0304785N	TACTICAL CRYPTOLOGIC SYSTEMS	2,140 9,406	2,14
137	0305124N	SPECIAL APPLICATIONS PROGRAM	22,800	22,80
190	03031241	SYSTEM DEVELOPMENT & DEMONSTRATION TOTAL	5,028,476	5,048,47
120	0604256N	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	49 961	49 96
139 140		TARGET SYSTEMS DEVELOPMENT	43,261 71.872	43,26
140	0604258N 0604759N	TARGET SYSTEMS DEVELOPMENT MAJOR T&E INVESTMENT	71,872	71,87
141 142	0604759N 0605126N	JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZA-	38,033	38,03
		TION	1,352	1,35
1.12	000515035	OBTIDING AND ANALYZES STREET, NO.		
143 144	0605152N 0605154N	STUDIES AND ANALYSIS SUPPORT—NAVY CENTER FOR NAVAL ANALYSES	5,566 48,345	5,56 48,34

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2014 Request	Senate Authorized
147	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	76,585	76,58
148	0605856N	STRATEGIC TECHNICAL SUPPORT	3,221	3,22
149	0605861N	RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT	72,725	72,72
150	0605863N	RDT&E SHIP AND AIRCRAFT SUPPORT	141,778	141,77
151	0605864N	TEST AND EVALUATION SUPPORT	331,219	331,21
152	0605865N	OPERATIONAL TEST AND EVALUATION CAPABILITY	16,565	16,56
153 154	0605866N 0605867N	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	3,265 7,134	3,26 7,13
154 155	0605867N 0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	24,082	24.08
155	0305885N	TACTICAL CRYPTOLOGIC ACTIVITIES	497	49
100	05050511	MANAGEMENT SUPPORT TOTAL	886,137	886,13
		OPERATIONAL SYSTEMS DEVELOPMENT		
159	0604227N	HARPOON MODIFICATIONS	699	69
160	0604402N	UNMANNED COMBAT AIR VEHICLE (UCAV) ADVANCED		
		COMPONENT AND PROTOTYPE DEVELOPMENT	20,961	20,96
162	0604766M	MARINE CORPS DATA SYSTEMS	35	35
163	0605525N	CARRIER ONBOARD DELIVERY (COD) FOLLOW ON	2,460	2,460
164	0605555N	STRIKE WEAPONS DEVELOPMENT	9,757	9,751
165	0101221N	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	98,057	98,057
166	0101224N	SSBN SECURITY TECHNOLOGY PROGRAM	31,768	31,768
167	0101226N	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	1,464	1,464
168	0101402N 0202761N	NAVY STRATEGIC COMMUNICATIONS	21,729	21,729
169 170	0203761N 0204126N	RAPID TECHNOLOGY TRANSITION (RTT)	13,561	13,562
170	0204136N	F/A-18 SQUADRONS	131,118	131,118
171	0204152N	E-2 SQUADRONS	1,971	1,97
172	0204163N	FLEET TELECOMMUNICATIONS (TACTICAL)	46,155	46,155
173 174	0204228N 0204229N	SURFACE SUPPORT TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER	2,374	2,374
		(TMPC)	12,407	12,407
175	0204311N	INTEGRATED SURVEILLANCE SYSTEM	41,609	41,609
176	0204413N	AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT		
		CRAFT)	7,240	7,240
177	0204460M	GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	78,208	78,208
178	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	45,124	45,124
179	0204574N	CRYPTOLOGIC DIRECT SUPPORT	2,703	2,703
180	0204575N	ELECTRONIC WARFARE (EW) READINESS SUPPORT	19,563	19,565
181	0205601N	HARM IMPROVEMENT	13,586	13,586
182	0205604N	TACTICAL DATA LINKS	197,538	197,538
183	0205620N	SURFACE ASW COMBAT SYSTEM INTEGRATION	31,863	31,863
184	0205632N	MK-48 ADCAP	12,806	12,806
185	0205633N	AVIATION IMPROVEMENTS	88,607	88,607
187	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	116,928	116,928
188	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	178,753	178,753
189	0206623M	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS- TEMS	139,594	118,719
		Marine Personnel Carrier program deferred	,	[-20,875]
190	0206624M	MARINE CORPS COMBAT SERVICES SUPPORT	42,647	42,647
191	0206625M	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS	,	,
		(MIP)	34,394	34,394
192	0207161N	TACTICAL AIM MISSILES	39,159	39,159
193	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	2,613	2,613
194	0208058N	JOINT HIGH SPEED VESSEL (JHSV)	986	986
199	0303109N	SATELLITE COMMUNICATIONS (SPACE)	66,231	66,231
200	0303138N	CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES		
		(CANES)	24,476	24,476
201	0303140N	INFORMATION SYSTEMS SECURITY PROGRAM	23,531	23,531
206	0305160N	NAVY METEOROLOGICAL AND OCEAN SENSORS-SPACE		
		(METOC)	742	742
207	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	4,804	4,804
208	0305204N	TACTICAL UNMANNED AERIAL VEHICLES	8,381	8,381
211	0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,535	5,535
212	0305208N	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	19,718	19,718
213	0305220N	RQ-4 UAV	375,235	375,233
214	0305231N	MQ-8 UAV	48,713	48,71
215	0305232M	RQ-11 UAV	102	102
216	0305233N	RQ-7 UAV	710	710
217	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	5,013	5,013
219	0305239M	RQ-21A	11,122	11,122
220	0305241N	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	28,851	28,851
221	0308601N	MODELING AND SIMULATION SUPPORT	5,116	5,110
222	0702207N	DEPOT MAINTENANCE (NON-IF)	28,042	28,042
223	0708011N	INDUSTRIAL PREPAREDNESS	50,933	50,938
224	0708730N	MARITIME TECHNOLOGY (MARITECH)	4,998	4,998
224A	99999999999	CLASSIFIED PROGRAMS	1,185,132	1,185,132
		OPERATIONAL SYSTEMS DEVELOPMENT TOTAL	3,385,822	3,364,947

	Program Element	Item	FY 2014 Request	Senate Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, AF		
		BASIC RESEARCH		
1	0601102F	DEFENSE RESEARCH SCIENCES	373,151	373,15
2 3	0601103F	UNIVERSITY RESEARCH INITIATIVES	138,333	138,33
ð	0601108F	HIGH ENERGY LASER RESEARCH INITIATIVES BASIC RESEARCH TOTAL	13,286 524,770	13,28 524,77
		APPLIED RESEARCH		
4	0602102F	MATERIALS	116,846	116,84
5 6	0602201F	AEROSPACE VEHICLE TECHNOLOGIES HUMAN EFFECTIVENESS APPLIED RESEARCH	119,672	119,67
7	0602202F 0602203F	AEROSPACE PROPULSION	89,483 197,546	89,48 197,54
8	0602204F	AEROSPACE SENSORS	127,539	127,53
9	0602601F	SPACE TECHNOLOGY	104,063	104,06
10	0602602F	CONVENTIONAL MUNITIONS	81,521	81,52
11	0602605F	DIRECTED ENERGY TECHNOLOGY	112,845	112,84
12	0602788F	DOMINANT INFORMATION SCIENCES AND METHODS	138,161	138,16
13	0602890F	HIGH ENERGY LASER RESEARCH	40,217 1,127,893	40,21 1,127,89
		ADVANCED TECHNOLOGY DEVELOPMENT		
14	0603112F	ADVANCED MATERIALS FOR WEAPON SYSTEMS	39,572	39,57
15	0603199F	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	12,800	12,80
16	0603203F	ADVANCED AEROSPACE SENSORS	30,579	30,57
17	0603211F	AEROSPACE TECHNOLOGY DEV/DEMO	77,347	77,34
18 19	0603216F 0603270F	AEROSPACE PROPULSION AND POWER TECHNOLOGY ELECTRONIC COMBAT TECHNOLOGY	149,321 49,128	149,32 49,12
20	0603401F	ADVANCED SPACECRAFT TECHNOLOGY	45,128	45,12
21	0603444F	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	26,299	26,29
22	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVEL-	,	,
		OPMENT	20,967	20,96
23	0603601F	CONVENTIONAL WEAPONS TECHNOLOGY	33,996	33,99
24	0603605F	ADVANCED WEAPONS TECHNOLOGY	19,000	19,00
25 26	0603680F 0603788F	MANUFACTURING TECHNOLOGY PROGRAM BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM-	41,353	41,35
20	00037881	ONSTRATION ADVANCED TECHNOLOGY DEVELOPMENT TOTAL	49,093 617,526	49,09 617,52
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
28	0603260F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT	3,983	3,98
29	0603260F 0603287F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT	3,983 3,874	3,87
29 32	0603287F 0603438F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY	3,874 27,024	3,874 27,024
29 32 33	0603287F 0603438F 0603742F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY	3,874 27,024 15,899	3,98 3,87 27,02 15,89
29 32 33 34	0603287F 0603438F 0603742F 0603790F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT	3,874 27,024 15,899 4,568	3,87 27,02 15,89 4,56
29 32 33 34 35	0603287F 0603438F 0603742F 0603790F 0603791F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D	3,874 27,024 15,899 4,568 379	3,874 27,02- 15,899 4,565 379
29 32 33 34	0603287F 0603438F 0603742F 0603790F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP)	3,874 27,024 15,899 4,568 379 28,764	3,87 27,02 15,899 4,563 379 28,769
29 32 33 34 35 36	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D	3,874 27,024 15,899 4,568 379	3,874 27,02- 15,899 4,565 379
29 32 33 34 35 36 38	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	3,874 27,024 15,899 4,568 379 28,764 86,737	3,87 27,02 15,89 4,56 37 28,76 86,73 95
29 32 33 34 35 36 38 40 42 44	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F 0603859F 0604859F 0604415F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER	3,874 27,024 15,899 4,568 379 28,764 86,737 953	3,87 27,02 15,899 4,566 379 28,76 86,73
29 32 33 34 35 36 38 40 42	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F 0603851F 0603859F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606	3,87 27,02 15,89 4,56 377 28,76 86,73 95 379,43 2,60
29 32 33 34 35 36 38 40 42 44 45	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F 0603859F 0604015F 06044317F 06044327F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103	3,87 27,02 15,89 4,56 377 28,76 86,73 95 379,43 2,60 10
29 32 33 34 35 36 38 40 42 44 45 47	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F 0603851F 0604857F 060415F 0604317F 0604327F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018	3,87 27,02 15,89 4,56 37 28,76 86,73 95 379,43 2,60 10 16,01
29 32 33 34 35 36 38 40 42 44 45	0603287F 0603438F 0603742F 0603790F 0603791F 0603830F 0603851F 0603859F 0604015F 06044317F 06044327F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861	3,87 27,02 15,89 4,56 37 28,76 86,73 9,95 379,43 2,60 10 16,01 58,86
29 32 33 34 35 36 38 40 42 44 45 47 49	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603791F\\ 0603830F\\ 0603851F\\ 0603851F\\ 0603859F\\ 0604015F\\ 06044317F\\ 0604327F\\ 06044327F\\ 0604438F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018	3,87 27,02 15,899 4,566 379 28,766 86,737 957 379,437
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 47\\ 49\\ 50\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603830F\\ 0603851F\\ 0603851F\\ 06043859F\\ 0604415F\\ 06044317F\\ 0604337F\\ 0604438F\\ 0604418F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500	3,87 27,02 15,89 4,56 37 28,76 86,73 95 379,43 2,60 10 16,01 58,86 2,50 21,17
29 32 33 34 35 36 38 40 42 44 45 47 49 50 51 52	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603791F\\ 0603830F\\ 0603851F\\ 0603851F\\ 0604857F\\ 060415F\\ 06044317F\\ 06044327F\\ 06044327F\\ 06044327F\\ 0604458F\\ 0604618F\\ 0604635F\\ 0604635F\\ 0604857F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0	3,87 27,02 15,89 4,56 37 28,76 86,73 95 379,43 2,60 100 16,01 58,86 2,500 21,17 10,000 [10,000]
29 32 33 34 35 36 38 40 42 44 45 47 49 50 51 52 53	$\begin{array}{c} 0603287F\\ 0603428F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603851F\\ 0603851F\\ 0603859F\\ 0604015F\\ 060415F\\ 0604317F\\ 0604327F\\ 06044327F\\ 0604432F\\ 0604458F\\ 0604458F\\ 0604635F\\ 0604857F\\ 0604858F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 55,861 2,500 21,175 0 13,636	3,87, 27,02, 15,890, 4,566, 377, 28,76, 86,733, 9553, 379,433, 2,600, 16,011, 58,866, 2,500, 21,177, 10,000, [10,000,13,633], 13,631, 3653, 3659
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 47\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603830F\\ 0603851F\\ 0603851F\\ 0604385F\\ 0604415F\\ 0604415F\\ 06044327F\\ 06044327F\\ 06044327F\\ 0604438F\\ 0604458F\\ 0604635F\\ 0604857F\\ 0604857F\\ 0604858F\\ 0105921F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEMVAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799	$\begin{array}{c} 3,87\\ 27,02\\ 15,89\\ 4,56\\ 37\\ 28,76\\ 86,73\\ 95\\ 379,43\\ 2,60\\ 100\\ 16,01\\ 58,86\\ 2,50\\ 21,17\\ 10,000\\ [10,000\\ 13,63\\ 2,79\\ 2,79\end{array}$
29 32 33 34 35 36 38 40 42 44 45 47 49 50 51 52 53	$\begin{array}{c} 0603287F\\ 0603428F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603851F\\ 0603851F\\ 0603859F\\ 0604015F\\ 060415F\\ 0604317F\\ 0604327F\\ 06044327F\\ 0604432F\\ 0604458F\\ 0604458F\\ 0604635F\\ 0604857F\\ 0604858F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIP-	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160	3,87 27,02 15,89 4,56 37 28,76 86,73 379,43 2,60 100 16,01 58,86 2,500 21,17 10,000 [10,000] [10,000] [10,000] [3,63] 2,79 70,16
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 47\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 55\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603791F\\ 0603830F\\ 0603851F\\ 0603859F\\ 0604015F\\ 0604417F\\ 0604327F\\ 06044327F\\ 06044337F\\ 0604438F\\ 0604635F\\ 0604635F\\ 0604858F\\ 0105921F\\ 0207455F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR)	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799	3,87 27,02 15,89 4,56 37 28,76 86,73 955 379,43 2,60 100 16,01 58,86 2,500 21,17 10,000 [10,000 [10,000] 13,633 2,79 70,16 137,233
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 47\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 55\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603791F\\ 0603830F\\ 0603851F\\ 0603859F\\ 0604015F\\ 0604417F\\ 0604327F\\ 06044327F\\ 06044337F\\ 0604438F\\ 0604635F\\ 0604635F\\ 0604858F\\ 0105921F\\ 0207455F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE)	3,874 27,024 15,899 4,568 379 28,764 86,737 9533 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233	3,87 27,02 15,89 4,56 37 28,76 86,73 955 379,43 2,60 100 16,01 58,86 2,500 21,17 10,000 [10,000 [10,000] 13,633 2,79 70,16 137,233
29 32 33 34 35 36 38 40 42 44 45 47 49 50 51 52 53 54 55	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603791F\\ 0603830F\\ 0603851F\\ 0603859F\\ 0604015F\\ 0604417F\\ 0604327F\\ 06044327F\\ 06044337F\\ 0604438F\\ 0604635F\\ 0604635F\\ 0604858F\\ 0105921F\\ 0207455F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CETTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE) MENT) (SPACE)	3,874 27,024 15,899 4,568 379 28,764 86,737 9533 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233	3,87 27,02 15,89 4,56 86,73 9,95 379,43 2,60 10 16,01 58,86 2,50 21,17 10,000 [10,000 13,63 2,79 70,16 137,23 886,70
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603830F\\ 0603851F\\ 0603851F\\ 0604385F\\ 0604015F\\ 06044317F\\ 06044327F\\ 06044327F\\ 0604458F\\ 0604458F\\ 0604635F\\ 0604635F\\ 0604858F\\ 0105921F\\ 0207455F\\ 0305164F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THIREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE) ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES TOTAL	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233 876,709	3,87 27,02 15,89 4,56 86,73 95 379,43 2,60 100 16,01 58,86 2,50 21,17 10,000 [10,000 [10,000 [10,000 [13,63 2,79 70,16 137,23 886,70
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 42\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 58\\ 61\\ 62\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 060380F\\ 060380F\\ 0603851F\\ 0604385F\\ 0604015F\\ 06044327F\\ 0604327F\\ 0604432F\\ 0604438F\\ 0604438F\\ 0604458F\\ 0604458F\\ 0604458F\\ 0105921F\\ 0207455F\\ 0305164F\\ 0305164F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEMVAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE) MENT) (SPACE) ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES TOTAL	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233 876,709 977 3,601 1,971	$\begin{array}{c} 3,87\\ 27,02\\ 15,89\\ 4,56\\ 37\\ 28,76\\ 86,73\\ 95\\ 379,43\\ 2,60\\ 100\\ 16,01\\ 58,86\\ 2,50\\ 21,17\\ 10,000\\ [10,000\\ 13,63\\ 2,79\\ 70,16\\ 137,23\\ \textbf{886,70:}\\ 97\\ 3,60\\ 1,97\end{array}$
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 58\\ 61 \end{array}$	0603287F 0603438F 0603790F 0603790F 0603830F 0603851F 0603859F 060415F 0604317F 0604327F 0604327F 06044327F 0604458F 0604458F 0604458F 0604855F 0604857F 0604857F 0305164F	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEMVAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) MENT) (SPACE) ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES TOTAL SYSTEM DEVELOPMENT & DEMONSTRATION INTELLIGENCE ADVANCED DEVELOPMENT SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	$\begin{array}{c} 3,874\\ 27,024\\ 15,899\\ 4,568\\ 379\\ 28,764\\ 86,737\\ 953\\ 379,437\\ 2,606\\ 103\\ 16,018\\ 558,861\\ 2,500\\ 21,175\\ 0\\ 13,636\\ 2,799\\ 70,160\\ 137,233\\ \textbf{876,709}\\ 977\\ 3,601 \end{array}$	3,87 27,02 15,89 4,56 86,73 99,43 2,60 100 16,01 58,86 2,500 21,17 10,000 [10,000] 13,63 2,79 70,16 137,23 886,703 977 3,600 1,97 36,25
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 40\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 58\\ 61\\ 62\\ 64\\ 65\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 060380F\\ 060380F\\ 0603851F\\ 0604385F\\ 0604015F\\ 06044327F\\ 0604327F\\ 0604432F\\ 0604438F\\ 0604438F\\ 0604458F\\ 0604458F\\ 0604458F\\ 0105921F\\ 0207455F\\ 0305164F\\ 0305164F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEMVAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) MENT) (SPACE) ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES TOTAL SYSTEM DEVELOPMENT & DEMONSTRATION INTELLIGENCE ADVANCED DEVELOPMENT SPECIALIZED UNDERGRADUATE FLIGHT TRAINING ELECTRONIC WARFARE DEVELOPMENT TACICIAL DATA NETWOR	3,874 27,024 15,899 4,568 379 28,764 86,737 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233 876,709 9777 3,601 1,971 51,456 50	3,87 27,02 15,89 4,56 86,73 955 379,43 2,60 100 16,01 58,86 2,50 21,17 10,000 [10,000] [10,000] [10,000] [10,000] [13,63] 2,79 70,16 137,23 886,70 977 3,600 1,97 36,25 [-15,200] 5
$\begin{array}{c} 29\\ 32\\ 33\\ 34\\ 35\\ 36\\ 40\\ 42\\ 44\\ 45\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 58\\ 61\\ 62\\ 64\\ \end{array}$	$\begin{array}{c} 0603287F\\ 0603438F\\ 0603742F\\ 0603790F\\ 0603790F\\ 0603851F\\ 0603851F\\ 06043851F\\ 0604015F\\ 060415F\\ 06044327F\\ 06044327F\\ 06044327F\\ 0604458F\\ 0604458F\\ 0604635F\\ 0604858F\\ 0105921F\\ 0207455F\\ 0305164F\\ \end{array}$	TYPES INTELLIGENCE ADVANCED DEVELOPMENT PHYSICAL SECURITY EQUIPMENT SPACE CONTROL TECHNOLOGY COMBAT IDENTIFICATION TECHNOLOGY NATO RESEARCH AND DEVELOPMENT INTERNATIONAL SPACE COOPERATIVE R&D SPACE PROTECTION PROGRAM (SPP) INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL POLLUTION PREVENTION—DEM/VAL LONG RANGE STRIKE TECHNOLOGY TRANSFER HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) PROGRAM REQUIREMENTS ANALYSIS AND MATURATION AIR & SPACE OPS CENTER JOINT DIRECT ATTACK MUNITION GROUND ATTACK WEAPONS FUZE DEVELOPMENT OPERATIONALLY RESPONSIVE SPACE Program increase TECH TRANSITION PROGRAM SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES THREE DIMENSIONAL LONG-RANGE RADAR (3DELRR) NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) MENT) (SPACE) ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES TOTAL SYSTEM DEVELOPMENT & DEMONSTRATION INTELLIGENCE ADVANCED DEVELOPMENT SPECIALIZED UNDERGRADUATE FLIGHT TRAINING ELECTRONIC WARFARE DEVELOPMENT TACTICAL DATA NETWO	3,874 27,024 15,899 4,568 379 28,764 86,737 953 379,437 2,606 103 16,018 58,861 2,500 21,175 0 13,636 2,799 70,160 137,233 876,709 977 3,601 1,971 51,456	3,87, 27,02, 15,89, 4,56; 37, 28,76, 86,73; 955; 379,43; 2,600; 100; 16,01; 58,86; 2,500; 21,17; 10,000; [10,000]; [10,00

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Line	Program Element	Item	FY 2014 Request	Senate Authorized
69	0604429F	AIRBORNE ELECTRONIC ATTACK	4,575	4,575
70	0604441F	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	352,532	352,532
71	0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	16,284	16,284
72	0604604F	SUBMUNITIONS	2,564	2,564
73	0604617F	AGILE COMBAT SUPPORT	17,036	17,036
74	0604706F	LIFE SUPPORT SYSTEMS	7,273	7,273
75 70	0604735F	COMBAT TRAINING RANGES	33,200	33,200
78 79	0604800F	F–35—EMD INTERCONTINENTAL BALLISTIC MISSILE—EMD	816,335 145,442	816,335
79 80	0604851F 0604853F	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM	140,442	145,442
80	00040331	(SPACE)—EMD	27,963	27,963
81	0604932F	LONG RANGE STANDOFF WEAPON	5,000	5,000
82	0604933F	ICBM FUZE MODERNIZATION	129,411	129,411
83	0605213F	F-22 MODERNIZATION INCREMENT 3.2B	131,100	131,100
84	0605221F	KC-46	1,558,590	1,558,590
85	0605229F	CSAR HH-60 RECAPITALIZATION	393,558	393,558
86	0605278F	HC/MC-130 RECAP RDT&E	6,242	6,242
87	0605431F	ADVANCED EHF MILSATCOM (SPACE)	272,872	272,872
88	0605432F	POLAR MILSATCOM (SPACE)	124,805	124,805
89	0605433F	WIDEBAND GLOBAL SATCOM (SPACE)	13,948	13,948
90	0605931F	B–2 DEFENSIVE MANAGEMENT SYSTEM	303,500	303,500
91	0101125F	NUCLEAR WEAPONS MODERNIZATION	67,874	67,874
94	0207701F	FULL COMBAT MISSION TRAINING	4,663	4,663
97	0401318F	CV-22	46,705	46,705
		SYSTEM DEVELOPMENT & DEMONSTRATION TOTAL	5,078,715	5,063,515
		MANAGEMENT SUPPORT		
99	0604256F	THREAT SIMULATOR DEVELOPMENT	17,690	17,690
100	0604759F	MAJOR T&E INVESTMENT	34,841	34,841
101	0605101F	RAND PROJECT AIR FORCE	32,956	32,956
103	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	13,610	13,610
104	0605807F	TEST AND EVALUATION SUPPORT	742,658	742,658
105	0605860F	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	14,203	14,203
106	0605864F	SPACE TEST PROGRAM (STP)	13,000	13,000
107	0605976F	FACILITIES RESTORATION AND MODERNIZATION—TEST AND EVALUATION SUPPORT	44,160	44,160
108	$0605978 \mathrm{F}$	FACILITIES SUSTAINMENT—TEST AND EVALUATION SUP- PORT	27,643	27,643
109	0606323F	MULTI-SERVICE SYSTEMS ENGINEERING INITIATIVE	13,935	13,935
110	0606392F	SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE	192,348	192,348
111	0702806F	ACQUISITION AND MANAGEMENT SUPPORT	28,647	28,647
112	0804731F	GENERAL SKILL TRAINING	315	315
114	1001004F	INTERNATIONAL ACTIVITIES	3,785	3,785
		MANAGEMENT SUPPORT TOTAL	1,179,791	1,179,791
		OPERATIONAL SYSTEMS DEVELOPMENT		
115	0603423F	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CON-		
		TROL SEGMENT	383,500	383,500
117	0604445F	WIDE AREA SURVEILLANCE	5,000	5,000
118	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	90,097	90,097
119	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	32,086	32,086
121	0101113F	B-52 SQUADRONS	24,007	24,007
122	0101122F	AIR-LAUNCHED CRUISE MISSILE (ALCM)	450	450
123	0101126F	B–1B SQUADRONS	19,589	19,589
	0101127F	B-2 SQUADRONS	100,194	100,194
124				37,448
124 125 128	0101313F 0102326F	STRAT WAR PLANNING SYSTEM—USSTRATCOM REGION/SECTOR OPERATION CONTROL CENTER MOD-	37,448	
125	0101313F		1,700	1,700
125 128	0101313F 0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM		
125 128	0101313F 0102326F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM	1,700	3,844
125 128 130	0101313F 0102326F 0203761F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM	1,700 3,844	3,844 128,328
125 128 130 131	0101313F 0102326F 0203761F 0205219F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV	1,700 3,844 128,328	3,844 128,328 9,614
125 128 130 131 133	0101313F 0102326F 0203761F 0205219F 0207131F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND	1,700 3,844 128,328 9,614	3,844 128,328 9,614 177,298
125 128 130 131 133 134	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND	1,700 3,844 128,328 9,614 177,298	3,844 128,328 9,614 177,298 244,289
125 128 130 131 133 134 135 136	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM	1,700 3,844 128,328 9,614 177,298 244,289	3,844 128,328 9,614 177,298 244,289 13,138
125 128 130 131 133 134 135	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207136F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION	1,700 3,844 128,328 9,614 177,298 244,289 13,138	$\begin{array}{c} 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\end{array}$
125 128 130 131 133 134 135 136 137	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207136F 0207136F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS	1,700 3,844 128,328 9,614 177,298 244,289 13,138 328,542	$\begin{array}{c} 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\end{array}$
125 128 130 131 133 134 135 136 137 138	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207136F 0207138F 0207138F 0207142F 0207161F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS F-25 SQUADRONS F-35 SQUADRONS	1,700 3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460
125 128 130 131 133 134 135 136 137 138 139 140	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207134F 0207138F 0207138F 0207142F 0207161F 0207163F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS F-15E SQUADRONS F-22A SQUADRONS F-35 SQUADRONS F-35 SQUADRONS F-35 SQUADRONS A-10 NUMBER ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	1,700 3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172
125 128 130 131 133 134 135 136 137 138 139 140 142	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207134F 0207138F 0207138F 0207142F 0207161F 0207163F 0207224F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS F-35 SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\end{array}$	3,844 128,328 9,614 177,299 244,289 13,138 328,542 33,000 15,460 84,172 2,582
125 128 130 131 133 134 135 136 137 138 139 140 142 143	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207136F 0207136F 0207142F 0207161F 0207161F 0207163F 0207224F 0207227F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS F-35 SQUADRONS F-35 SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY COMBAT RESCUE AND RECOVERY	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ \end{array}$	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172 2,582 542
125 128 130 131 133 134 135 136 137 138 139 140 142 143	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207134F 0207138F 0207138F 0207142F 0207161F 0207163F 0207224F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS F-35 SQUADRONS F-35 SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AF TENCAP	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\end{array}$	3,844 128,328 9,614 177,298 244,289 328,542 33,000 15,460 84,172 2,582 542 13,016
125 128 130 131 133 134 135 136 137 138 139 140 142 143 144	0101313F 0102326F 0203761F 0207131F 0207131F 0207133F 0207134F 0207136F 0207138F 0207142F 0207161F 0207161F 0207163F 0207224F 0207227F 0207247F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS F-15E SQUADRONS F-22A SQUADRONS F-23 SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY COMBAT RESCUE—PARARESCUE AF TENCAP Reduction fighter communications POD	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ 89,816\end{array}$	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172 2,582 5422 13,016 [-76,800]
125 128 130 131 133 134 135 136 137 138 139 140 142 143 144 145	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207134F 0207136F 0207136F 0207142F 0207161F 0207163F 0207163F 0207224F 0207224F 0207247F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY COMBAT RESCUE—PARARESCUE AF TENCAP Reduction fighter communications POD PRECISION ATTACK SYSTEMS PROCUREMENT	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ 89,816\\ 1,075\end{array}$	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172 2,582 5422 13,016 [-76,800] 1,075
125 128 130 131 133 134 135 136 137 138 139 140 142 143 144 145 146	0101313F 0102326F 0203761F 0207131F 0207133F 0207134F 0207134F 0207136F 0207142F 0207142F 0207161F 0207161F 0207163F 0207224F 0207224F 0207247F 0207249F 0207253F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS F-22A SQUADRONS F-35 SQUADRONS F-35 SQUADRONS FACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY COMBAT RESCUE AND RECOVERY COMBAT RESCUE AF TENCAP Reduction fighter communications POD PRECISION ATTACK SYSTEMS PROCUREMENT COMPASS CALL	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ 89,816\\ 1,075\\ 10,782\end{array}$	3,844 128,328 9,614 177,298 244,289 13,138 328,542 33,000 15,460 84,172 2,582 542 13,016 [-76,800] 1,075 10,782
125 128 130 131 133 134 135 136 137 138 139 140 142 143 144 145	0101313F 0102326F 0203761F 0205219F 0207131F 0207133F 0207134F 0207134F 0207136F 0207136F 0207142F 0207161F 0207163F 0207163F 0207224F 0207224F 0207247F	REGION/SECTOR OPERATION CONTROL CENTER MOD- ERNIZATION PROGRAM WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND MQ-9 UAV A-10 SQUADRONS F-16 SQUADRONS F-15E SQUADRONS MANNED DESTRUCTIVE SUPPRESSION F-22A SQUADRONS TACTICAL AIM MISSILES ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) COMBAT RESCUE AND RECOVERY COMBAT RESCUE—PARARESCUE AF TENCAP Reduction fighter communications POD PRECISION ATTACK SYSTEMS PROCUREMENT	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ 89,816\\ 1,075\end{array}$	$\begin{array}{c} 1,700\\ 3,844\\ 128,328\\ 9,614\\ 177,298\\ 244,289\\ 13,138\\ 328,542\\ 33,000\\ 15,460\\ 84,172\\ 2,582\\ 542\\ 2,582\\ 13,016\\ [-76,800]\\ 1,075\\ 10,782\\ 139,369\\ 6,373\end{array}$

Line	Program Element	Item	FY 2014 Request	Senate Authorized
151	0207412F	CONTROL AND REPORTING CENTER (CRC)	7,029	7,029
152	0207417F	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	186,256	186,256
153	0207418F	TACTICAL AIRBORNE CONTROL SYSTEMS	743	743
156	0207431F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	4,471	4,471
158	0207444F	TACTICAL AIR CONTROL PARTY-MOD	10,250	10,250
159	0207448F	C2ISR TACTICAL DATA LINK	1,431	1,431
160	0207449F	COMMAND AND CONTROL (C2) CONSTELLATION	7,329	7,329
161	0207452F	DCAPES	15,081	15,081
162	0207581F	JOINT SURVEILLANCE/TARGET ATTACK RADAR SYSTEM (JSTARS)	13,248	23,148
		Continue T-3 testing operations		[9,900]
163	0207590F	SEEK EAGLE	24,342	24,342
164	0207601F	USAF MODELING AND SIMULATION	10,448	10,448
165	0207605F	WARGAMING AND SIMULATION CENTERS	5,512	5,512
166	0207697F	DISTRIBUTED TRAINING AND EXERCISES	3,301	3,301
167	0208006F	MISSION PLANNING SYSTEMS	62,605	62,605
169	0208059F	CYBER COMMAND ACTIVITIES	68,099	68,099
170	0208087F	AF OFFENSIVE CYBERSPACE OPERATIONS	14,047	14,047
171	0208088F	AF DEFENSIVE CYBERSPACE OPERATIONS	5,853	5,853
179	0301400F	SPACE SUPERIORITY INTELLIGENCE	12,197	12,197
180	0302015F	E–4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	18,267	18,267
181	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET-		
		WORK (MEECN)	36,288	36,288
182	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	90,231	100,231
		ASACoE program		[10,000]
183	0303141F	GLOBAL COMBAT SUPPORT SYSTEM	725	725
185	0303601F	MILSATCOM TERMINALS	140,170	140,170
187	0304260F	AIRBORNE SIGINT ENTERPRISE	117,110	117,110
190	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,430	4,430
191	0305103F	CYBER SECURITY INITIATIVE	2,048	2,048
192	0305105F	DOD CYBER CRIME CENTER	288	288
193	0305110F	SATELLITE CONTROL NETWORK (SPACE)	35,698	35,698
194	0305111F	WEATHER SERVICE	24,667	24,667
195	0305114F	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM		
		(ATCALS)	35,674	35,674
196	0305116F	AERIAL TARGETS	21,186	21,186
199	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	195	195
200	0305145F	ARMS CONTROL IMPLEMENTATION	1,430	1,430
201	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	330	330
206	0305173F	SPACE AND MISSILE TEST AND EVALUATION CENTER	3,696	3,696
207	0305174F	SPACE INNOVATION, INTEGRATION AND RAPID TECH-		
		NOLOGY DEVELOPMENT	2,469	2,469
208	0305179F	INTEGRATED BROADCAST SERVICE (IBS)	8,289	8,289
209	0305182F	SPACELIFT RANGE SYSTEM (SPACE)	13,345	13,345
211	0305202F	DRAGON U-2	18,700	18,700
212	0305205F	ENDURANCE UNMANNED AERIAL VEHICLES	3,000	3,000
213	0305206F	AIRBORNE RECONNAISSANCE SYSTEMS	37,828	50,328
		Blue Devil Replacement WAMI/NVDF		[15,000]
		Unjustified amount		[-2,500]
214	0305207F	MANNED RECONNAISSANCE SYSTEMS	13,491	13,491
215	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	7,498	7,498
216	0305219F	MQ-1 PREDATOR A UAV	3,326	3,326
217	0305220F	RQ-4 UAV	134,406	134,406
218	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	7,413	7,413
219	0305236F	COMMON DATA LINK (CDL)	40,503	40,503
220	0305238F	NATO AGS	264,134	264,134
221	0305240F	SUPPORT TO DCGS ENTERPRISE	23,016	23,016
222	0305265F	GPS III SPACE SEGMENT	221,276	221,276
223	0305614F	JSPOC MISSION SYSTEM	58,523	58,523
224	0305881F	RAPID CYBER ACQUISITION	2,218	2,218
226	0305913F	NUDET DETECTION SYSTEM (SPACE)	50,547	50,547
227	0305940F	SPACE SITUATION AWARENESS OPERATIONS	18,807	18,807
229	0308699F	SHARED EARLY WARNING (SEW)	1,079	1,079
230	0401115F	C–130 AIRLIFT SQUADRON	400	400
231	0401119F	C–5 AIRLIFT SQUADRONS (IF)	61,492	61,492
232	0401130F	C-17 AIRCRAFT (IF)	109,134	109,134
233	0401132F	C-130J PROGRAM	22,443	22,443
234	0401134F	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	4,116	4,116
238	0401314F	OPERATIONAL SUPPORT AIRLIFT	44,553	44,553
239	0408011F	SPECIAL TACTICS / COMBAT CONTROL	6,213	6,213
240	0702207F	DEPOT MAINTENANCE (NON-IF)	1,605	1,605
242	0708610F	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	95,238	95,238
243	0708611F	SUPPORT SYSTEMS DEVELOPMENT	10,925	10,925
244	0804743F	OTHER FLIGHT TRAINING	1,347	1,347
245	0808716F	OTHER PERSONNEL ACTIVITIES	65	1,511
246	0901202F	JOINT PERSONNEL RECOVERY AGENCY	1,083	1,083
	0901202F 0901218F	CIVILIAN COMPENSATION PROGRAM	1,577	1,005
247		CONTRACT CONTRACTOR AND CONTRACT CONTRACTOR	1,011	1,011

Line	Program Element	Item	FY 2014 Request	Senate Authorized
249	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	786	78
$250 \\ 251$	0901279F 0901538F	FACILITIES OPERATION—ADMINISTRATIVE FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVEL-	654	65
		OPMENT	135,735	135,73
251A	99999999999	CLASSIFIED PROGRAMS	11,874,528	11,874,52
		Reduction to classified program		[-70,000
		Increase to classified program OPERATIONAL SYSTEMS DEVELOPMENT TOTAL	16,297,542	[70,000 16,253,14
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AF.	25,702,946	25,653,34
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH		
1	0601000BR	DTRA BASIC RESEARCH INITIATIVE	45,837	45,83
2	0601101E	DEFENSE RESEARCH SCIENCES	315,033	315,03
3	$0601110\mathrm{D8Z}$	BASIC RESEARCH INITIATIVES	11,171	11,17
4	0601117E	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	49,500	49,50
5 6	0601120D8Z 0601228D8Z	NATIONAL DEFENSE EDUCATION PROGRAM HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MI- NODURY DUSTRUCTIONS	84,271	84,27
7	$0601384 \mathrm{BP}$	NORITY INSTITUTIONS CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM BASIC RESEARCH TOTAL	30,895 51,426 588,133	30,89 51,42 588,13
			366,133	366,13
8	0602000D8Z	APPLIED RESEARCH JOINT MUNITIONS TECHNOLOGY	20,065	20,06
9	0602115E	BIOMEDICAL TECHNOLOGY	114,790	114,79
11	$0602234\mathrm{D8Z}$	LINCOLN LABORATORY RESEARCH PROGRAM MIT LL reduction	46,875	41,87 [-5,000
13	0602251D8Z	APPLIED RESEARCH FOR THE ADVANCEMENT OF \$&T PRI- ORITIES	45,000	30,00
14	0602303E	PSC S&T reduction INFORMATION & COMMUNICATIONS TECHNOLOGY	413,260	[-15,000 418,26
		Plan X increase	.,	[5,000
15	0602304E	COGNITIVE COMPUTING SYSTEMS	16,330	16,33
17	0602383E	BIOLOGICAL WARFARE DEFENSE	24,537	24,53
18	0602384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	227,065	227,06
20	0602668D8Z	CYBER SECURITY RESEARCH Assuring effective missions Automated software analysis tools	18,908	18,90 [-2,000 [2,000
21	$0602670\mathrm{D8Z}$	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) APPLIED RESEARCH	0	5,00
		HSCB Apl Res extension		[5,000
22	0602702E	TACTICAL TECHNOLOGY	225,977	225,97
23	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGY ELECTRONICS TECHNOLOGY	166,654	166,65
24 25	0602716E 0602718BR	WEAPONS OF MASS DESTRUCTION DEFEAT TECH-	243,469	243,46
26	0602751D8Z	NOLOGIES SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RE-	175,282	175,28
		SEARCH	11,107	11,10
27	1160401BB	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	29,246 1,778,565	29,24 1,768,56
		ADVANCED TECHNOLOGY DEVELOPMENT		
28	0603000D8Z	JOINT MUNITIONS ADVANCED TECHNOLOGY	26,646	26,64
29 30	0603121D8Z	SO/LIC ADVANCED DEVELOPMENT COMBATING TERRORISM TECHNOLOGY SUPPORT	19,420	19,42
30 31	0603122D8Z 0603160BR	COMBATING TERRORISM TECHNOLOGY SUPPORT Reduction due to redundancy COUNTERPROLIFERATION INITIATIVES—PROLIFERATION	77,792	60,79 [-17,000
01	0005100151	PREVENTION AND DEFEAT	274,033	274,03
32	$0603175\mathrm{C}$	BALLISTIC MISSILE DEFENSE TECHNOLOGY Directed energy—DPALS	309,203	279,20 [-5,000
		Advanced Technology—unsustainable growth		[-25,000
34 35	0603225D8Z 0603264S	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT AGLE TRANSPORTATION FOR THE 21ST CENTURY (AT21)—	19,305	19,30
36	0603274C	THEATER CAPABILITY SPECIAL PROGRAM—MDA TECHNOLOGY	7,565 40,426	7,56 40,42
30 37	0603274C 0603286E	ADVANCED AEROSPACE SYSTEMS	40,420	40,42 149,80
38	0603287E	SPACE PROGRAMS AND TECHNOLOGY	172,546	172,54
39	$0603384 \mathrm{BP}$	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD- VANCED DEVELOPMENT	170,847	170,84
40	0603618D8Z	JOINT ELECTRONIC ADVANCED TECHNOLOGY	9,009	9,00
41	0603648D8Z	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	174,428	164,42
		JCTD reduction	, -	[-10,000
42	0603662 D8 Z	NETWORKED COMMUNICATIONS CAPABILITIES	20,000	5,00
45	0000000000	Net Comm reduction	10 002	[-15,000
45	0603668D8Z	CYBER SECURITY ADVANCED RESEARCH Assuring effective missions	19,668	19,66 [-3,000
		Automated software analysis tools		[3,000

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	Program Element	Item	FY 2014 Request	Senate Authorized
46	0603670D8Z	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING	-	
		(HSCB) ADVANCED RESEARCH	0	5,000
		HSCB Adv Dev extension		[5,000]
47	0603680D8Z	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH- NOLOGY PROGRAM	34,041	59,041
		IBIF	34,041	[25,000]
48	0603699 D8 Z	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	61,971	61,971
50	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	20,000	20,000
51	06037138	DEPLOYMENT AND DISTRIBUTION ENTERPRISE TECH-	20.254	20.274
52	0603716D8Z	NOLOGY STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	30,256 72,324	30,256 72,324
53	06037208	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND	12,021	12,021
		SUPPORT	82,700	82,700
54	0603727 D8Z	JOINT WARFIGHTING PROGRAM	8,431	8,431
55	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	117,080	117,080
$57 \\ 59$	0603760E 0603766E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS NETWORK-CENTRIC WARFARE TECHNOLOGY	239,078 259,006	239,078 259,006
60	0603767E	SENSOR TECHNOLOGY	235,000	235,000 286,364
61	0603769SE	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DE-	200,001	200,001
		VELOPMENT	12,116	12,116
62	$0603781 \mathrm{D8Z}$	SOFTWARE ENGINEERING INSTITUTE	19,008	19,008
63	0603826D8Z	QUICK REACTION SPECIAL PROJECTS	78,532	58,532
		Quick & Rapid Reaction Fund reduction	10.005	[-20,000]
65 cc	0603828J 0603832D8Z	JOINT EXPERIMENTATION DOD MODELING AND SIMULATION MANAGEMENT OFFICE	12,667	12,667 41,370
$66 \\ 69$	0603832D8Z 0603941D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY	41,370 92,508	41,370 92,508
70	0604055D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	52,001	52,001
71	0303310D8Z	CWMD SYSTEMS	52,053	55,053
		Program increase		[3,000]
72	1160402BB	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOP-		
		MENT ADVANCED TECHNOLOGY DEVELOPMENT TOTAL	46,809 3,109,007	46,809 3,050,007
		ADVANCED IECHNOLOGI DEVELOI MENTI IOTAL	3,103,007	5,050,001
		ADVANCED COMPONENT DEVELOPMENT AND PRO- TOTYPES		
75	0603161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY		
		EQUIPMENT RDT&E ADC&P	63,641	63,641
76	0603527 D8Z	RETRACT LARCH	19,152	19,152
77	$0603600 \mathrm{D8Z}$	WALKOFF	70,763	70,763
79	0603714D8Z	ADVANCED SENSORS APPLICATION PROGRAM	17,230	19,230
		Sustain testing effort		
80	0603851 D8 Z	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION		[2,000]
		ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM	71,453	[2,000] 71,453
80 81	0603851D8Z 0603881C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION	71,453 268,990	
		ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	268,990	71,453 268,990
81 82	0603881C 0603882C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT		71,453
81	0603881C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/	268,990 1,033,903	71,453 268,990 1,033,903
81 82	0603881C 0603882C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT	268,990	71,453 268,990
81 82 83	0603881C 0603882C 0603884BP	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL	268,990 1,033,903 196,237	71,453 268,990 1,033,903 196,237
81 82 83	0603881C 0603882C 0603884BP 0603884C 0603890C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS	268,990 1,033,903 196,237	71,453 268,990 1,033,903 196,237 345,183
81 82 83 84 86 87	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA	268,990 1,033,903 196,237 315,183 377,605 286,613	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613
81 82 83 84 86 87 88	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056
81 82 83 84 86 87 88 89	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947
81 82 83 84 86 87 88 89 90	0603881C 0603882C 0603884BP 0603884C 0603894C 0603891C 0603892C 0603893C 0603893C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056
81 82 83 84 86 87 88 89	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL,	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947
81 82 83 84 86 87 88 89 90	0603881C 0603882C 0603884BP 0603884C 0603894C 0603891C 0603892C 0603893C 0603893C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP-	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\end{array}$
81 82 83 84 86 87 88 89 90 91 92	0603881C 0603882C 0603884BP 0603884C 0603894C 0603891C 0603893C 0603893C 0603893C 0603895C 0603896C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATLLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\end{array}$
81 82 83 84 86 87 88 89 90 91	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C 0603893C 0603895C 0603895C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER	$\begin{array}{c} 268,990\\ 1,033,903\\ 196,237\\ 315,183\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419 \end{array}$	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\end{array}$
81 82 83 84 86 87 88 89 90 91 92 93	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603895C 0603895C 0603895C 0603896C 0603898C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC)	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ \end{array}$
81 82 83 84 86 87 88 89 90 91 92	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C 0603895C 0603895C 0603896C 0603898C 0603904C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ \end{array}$
81 82 83 84 86 87 88 89 90 91 92 93 94	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603895C 0603895C 0603895C 0603896C 0603898C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC)	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ \end{array}$
81 82 83 84 86 87 88 89 90 91 92 93 93 94 95	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C 0603895C 0603895C 0603896C 0603898C 0603904C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX)	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ 44,478\end{array}$
81 82 83 84 86 87 88 89 90 91 92 93 93 94 95	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C 0603895C 0603895C 0603896C 0603898C 0603904C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow Weapon System Improvements Arrow-3 Interceptor	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478	$\begin{array}{c} 71,453\\ 268,990\\ 1,033,903\\ 196,237\\ 345,183\\ [30,000]\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ 44,478\\ 245,782\\ [30,000]\\ [20,000]\\ [20,000]\\ \end{array}$
 81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603892C 0603895C 0603895C 0603895C 0603898C 0603898C 0603904C 0603904C 0603907C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SUSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOUT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Veapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD	$\begin{array}{c} 268,990\\ 1,033,903\\ 196,237\\ 315,183\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ 44,478\\ 95,782 \end{array}$	71,453 $268,990$ $1,033,903$ $196,237$ $345,183$ $[30,000]$ $377,605$ $286,613$ $937,056$ $44,947$ $6,515$ $418,355$ $47,419$ $52,131$ $13,864$ $44,478$ $245,782$ $[30,000]$ $[20,000]$ $[100,000]$
 81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603893C 0603893C 0603893C 0603895C 0603895C 0603898C 0603898C 0603904C 0603904C 0603904C 06039014C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE DEPENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD BALLISTIC MISSILE DEFENSE TEST	$\begin{array}{c} 268,990\\ 1,033,903\\ 196,237\\ 315,183\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ 44,478\\ 95,782\\ 375,866\end{array}$	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [100,000] [100,000] 375,866
 81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603893C 0603893C 0603895C 0603895C 0603896C 0603898C 0603904C 0603904C 0603907C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BADD RADAR (SEX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS	$\begin{array}{c} 268,990\\ 1,033,903\\ 196,237\\ 315,183\\ 377,605\\ 286,613\\ 937,056\\ 44,947\\ 6,515\\ 418,355\\ 47,419\\ 52,131\\ 13,864\\ 44,478\\ 95,782\\ 375,866\\ 495,257\\ \end{array}$	71,453 $268,990$ $1,033,903$ $196,237$ $345,183$ $(30,000]$ $377,605$ $286,613$ $937,056$ $44,947$ $6,515$ $418,355$ $47,419$ $52,131$ $13,864$ $44,478$ $245,782$ $(30,000]$ $[20,000]$ $[375,866$ $495,257$
 81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603895C 0603895C 0603895C 0603895C 0603896C 0603904C 0603904C 0603904C 0603907C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sing short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANITARIAN DEMINING	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [20,000] [100,000] [100,000] [100,000] 375,866 495,257 11,704
81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603895C 0603895C 0603895C 0603896C 0603906C 0603904C 0603904C 0603904C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SUSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sing short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANTARIAN DEMINING COALITION WARFARE	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704 9,842	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,655 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [20,000] [100,000] 375,866 495,257 11,704 9,842
81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603893C 0603893C 0603893C 0603893C 0603898C 0603898C 0603898C 0603904C 0603904C 0603904C 0603907C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Veapon System Improvements Arrow-3 Interceptor David's Sing short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANITARIAN DEMINING COALITION WARFARE DEPARTMENT OF DEFENSE CORROSION PROGRAM	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704 9,842 3,312	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,655 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [20,000] [100,000] 375,866 495,257 11,704 9,842 3,312
81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603892C 0603895C 0603895C 0603895C 0603896C 0603906C 0603904C 0603904C 0603904C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SUSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANTARIAN DEMINING COALITION WARFARE	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704 9,842	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,655 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [20,000] [100,000] 375,866 495,257 11,704 9,842
81 82 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603893C 0603893C 0603893C 0603893C 0603898C 0603898C 0603898C 0603904C 0603904C 0603904C 0603907C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD EXABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SBX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANITARIAN DEMINING COALITION WARFARE DEPARTMENT OF DEFENSE CORROSION PROGRAM ADVANCED INNOVATIVE TECHNOLOGIES	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704 9,842 3,312	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [100,000] 375,866 495,257 11,704 9,842 3,312 100,000
81 82 83 84 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 102	0603881C 0603882C 0603884BP 0603884C 0603890C 0603891C 0603893C 0603893C 0603895C 0603895C 0603895C 0603896C 0603904C 0603904C 0603904C 0603907C 0603914C 0603913C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG- MENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/ VAL BALLISTIC MISSILE DEFENSE SENSORS Additional homeland missile defense radar BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD SPACE TRACKING & SURVEILLANCE SYSTEM BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS BALLISTIC MISSILE DEFENSE SOMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUP- PORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC) REGARDING TRENCH SEA BASED X-BAND RADAR (SEX) ISRAELI COOPERATIVE PROGRAMS Arrow Weapon System Improvements Arrow-3 Interceptor David's Sling short-range BMD BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS HUMANTARIAN DEMINING COALITION WARFARE DEPARTMENT OF DEFENSE CORROSION PROGRAM ADVANCED INNOVATIVE TECHNOLOGIES Adv Innov Tech reduction	268,990 1,033,903 196,237 315,183 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 95,782 375,866 495,257 11,704 9,842 3,312	71,453 268,990 1,033,903 196,237 345,183 [30,000] 377,605 286,613 937,056 44,947 6,515 418,355 47,419 52,131 13,864 44,478 245,782 [30,000] [100,000] 375,866 495,257 11,704 9,842 3,312 100,000

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2014 Request	Senate Authorized
105	0604670D8Z	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING		
		(HSCB) RESEARCH AND ENGINEERING	0	5,000
106	0604775D8Z	HSCB Modeling R&E extension DEFENSE RAPID INNOVATION PROGRAM	0	[5,000] 150,000
106	0004115D82	RIP	0	[150,000]
108	0604787J	JOINT SYSTEMS INTEGRATION	7,402	7,402
110	0604828J	JOINT FIRES INTEGRATION AND INTEROPERABILITY TEAM	7,506	7,506
111	0604880C	LAND-BASED SM-3 (LBSM3)	129,374	129,374
112	0604881C	AEGIS SM-3 BLOCK IIA CO-DEVELOPMENT	308,522	308,522
115	0303191D8Z	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,169	3,169
116	0305103C	CYBER SECURITY INITIATIVE ADVANCED COMPONENT DEVELOPMENT AND PRO- TOTYPES TOTAL.	946 5,902,517	946 6,209,517
118	0604161D8Z	SYSTEM DEVELOPMENT AND DEMONSTRATION		
118	0004101D82	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT RDT&E SDD	8,155	8,155
119	0604165D8Z	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	65,440	65,440
120	0604384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	451,306	451,306
122	$0604764 \mathrm{K}$	ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-		
123	0604771 D8 Z	JPO) JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM	29,138	29,138
104	000500000	(JTIDS)	19,475	19,475
124 125	0605000BR 0605013BL	WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIES INFORMATION TECHNOLOGY DEVELOPMENT	12,901 13,812	12,901 13,812
125	0605013BL 0605021SE	HOMELAND PERSONNEL SECURITY INITIATIVE	15,812	15,812
127	0605022D8Z	DEFENSE EXPORTABILITY PROGRAM	3,763	3,763
128	0605027 D8Z	OUSD(C) IT DEVELOPMENT INITIATIVES	6,788	6,788
129	06050708	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEM- ONSTRATION	27,917	27,917
130	0605075 D8Z	DCMO POLICY AND INTEGRATION	22,297	22,297
$131 \\ 132$	0605080S 0605210D8Z	DEFENSE AGENCY INTIATIVES (DAI)—FINANCIAL SYSTEM DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILI-	51,689	51,689
199	090914117	TIES	6,184	6,184
$133 \\ 134$	0303141K 0305304D8Z	GLOBAL COMBAT SUPPORT SYSTEM DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM)	12,083 3,302	12,083 3,302
		SYSTEM DEVELOPMENT AND DEMONSTRATION	734,636	734,636
		TOTAL.		
135	0604774D8Z	MANAGEMENT SUPPORT DEFENSE READINESS REPORTING SYSTEM (DRRS)	6,393	6,393
136	0604875D8Z	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	2,479	2,479
137	0604940 D8Z	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOP-		
		MENT (CTEIP)	240,213	240,213
138	0604942D8Z	ASSESSMENTS AND EVALUATIONS	2,127	2,127
139	0604943D8Z	THERMAL VICAR	8,287	8,287
140 141	0605100D8Z 0605104D8Z	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC) TECHNICAL STUDIES, SUPPORT AND ANALYSIS	31,000 24,379	31,000 24,379
143	0605104D8Z 0605117D8Z	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	24,375 54,311	24,375 54,311
144	0605126J	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANI-		,
		ZATION (JIAMDO)	47,462	47,462
146	$0605130\mathrm{D8Z}$	FOREIGN COMPARATIVE TESTING	12,134	12,134
147	0605142D8Z	SYSTEMS ENGINEERING	44,237	39,237
1.40	0005151007	SE transfer to DT&E	5.051	[-5,000]
148 149	0605151D8Z 0605161D8Z	STUDIES AND ANALYSIS SUPPORT—OSD NUCLEAR MATTERS-PHYSICAL SECURITY	5,871	5,871
149	0605161D8Z 0605170D8Z	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	5,028 6,301	5,028 6,301
151	0605200D8Z	GENERAL SUPPORT TO USD (INTELLIGENCE)	6,504	6,504
152	0605384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	92,046	92,046
158	0605790 D8Z	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER (S	1,868	1,868
159	$0605798\mathrm{D8Z}$	DEFENSE TECHNOLOGY ANALYSIS	8,362	8,362
160	0605801KA	DEFENSE TECHNICAL INFORMATION CENTER (DTIC) DTIC reduction	56,024	46,024 [-10,000]
161	0605803SE	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVALUATION	6,908	6,908
162	0605804D8Z	DEVELOPMENT TEST AND EVALUATION DT&E transfer from SE	15,451	20,451 [5,000]
164	0605898E	MANAGEMENT HQ—R&D	71,659	71,659
165	$0606100 \mathrm{D8Z}$	BUDGET AND PROGRAM ASSESSMENTS	4,083	4,083
167	$0203345\mathrm{D8Z}$	DEFENSE OPERATIONS SECURITY INITIATIVE (DOSI)	5,306	5,306
168 172	0204571J 0303166J	JOINT STAFF ANALYTICAL SUPPORT SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILI-	2,097	2,097
177	00051005.05	TIES	8,394	8,394
175	0305193D8Z 0804767D8Z	CYBER INTELLIGENCE COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS-	7,624	7,624
178		COLOM EACHVINE EINGAGEMENT AND TRAINING TRANS-		

Line	Program Element	Item	FY 2014 Request	Senate Authorized
179	0901598C	MANAGEMENT HQ—MDA	37,712	37,71
180	$0901598\mathrm{D8W}$	MANAGEMENT HEADQUARTERS WHS	607	60'
	99999999999	CLASSIFIED PROGRAMS	54,914	54,91
		MANAGEMENT SUPPORT TOTAL	913,028	903,028
182	0604130V	OPERATIONAL SYSTEM DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	7,552	7,55
183	0605127T	REGIONAL INTERNATIONAL OUTREACH (RIO) AND PART-	1,002	1,00.
		NERSHIP FOR PEACE INFORMATION MANA	3,270	3,27
184	0605147 T	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFOR-		
	000-010-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	MATION SYSTEM (OHASIS)	287	28
185 186	0607210D8Z 0607310D8Z	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT OPERATIONAL SYSTEMS DEVELOPMENT	14,000 1,955	14,00 1,95
187	0607327T	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT	1,555	1,55
		INFORMATION SYSTEMS (G-TSCMIS)	13,250	13,25
188	0607384BP	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT)	13,026	13,02
190	0607828J	JOINT INTEGRATION AND INTEROPERABILITY	12,652	12,65
191	0208043J	PLANNING AND DECISION AID SYSTEM (PDAS)	3,061	3,06
192	0208045 K	C4I INTEROPERABILITY	72,726	72,72
194	0301144K	JOINT/ALLIED COALITION INFORMATION SHARING	6,524	6,524
201	0302016K	NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT	512	512
202	0302019K	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND IN- TEGRATION	12,867	12,86
203	0303126K	LONG-HAUL COMMUNICATIONS—DCS	36,565	36,56
204	0303131K	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN)	13,144	13,14
205	0303135G	PUBLIC KEY INFRASTRUCTURE (PKI)	1,060	1,06
206	0303136G	KEY MANAGEMENT INFRASTRUCTURE (KMI)	33,279	33,27
207	$0303140\mathrm{D8Z}$	INFORMATION SYSTEMS SECURITY PROGRAM	10,673	10,67
208	0303140G	INFORMATION SYSTEMS SECURITY PROGRAM	181,567	181,56
210	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	34,288	34,28
211 212	0303153K 0303170K	DEFENSE SPECTRUM ORGANIZATION NET-CENTRIC ENTERPRISE SERVICES (NCES)	7,741 3,325	7,74 3,32
213	0303260D8Z	DEFENSE MILITARY DECEPTION PROGRAM OFFICE		
214	0303610K	(DMDPO) TELEPORT PROGRAM	1,246 5,147	1,24 5,14
214 216	0304210BB	SPECIAL APPLICATIONS FOR CONTINGENCIES	17,352	17,35
220	0305103K	CYBER SECURITY INITIATIVE	3,658	3,65
221	0305125D8Z	CRITICAL INFRASTRUCTURE PROTECTION (CIP)	9,752	9,75
225	$0305186\mathrm{D8Z}$	POLICY R&D PROGRAMS	3,210	4,21
		CRRC extension		[1,000
227	0305199D8Z	NET CENTRICITY	21,602	21,60
230 233	0305208BB 0305208K	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,195 3,348	5,19 3,34
235 235	0305219BB	MQ-1 PREDATOR A UAV	641	64
238	0305387D8Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	2,338	2,33
239	0305600 D8Z	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND AR-		
		CHITECTURES	4,372	4,37
247	07080118	INDUSTRIAL PREPAREDNESS	24,691	24,69
248	0708012S	LOGISTICS SUPPORT ACTIVITIES	4,659	4,65
249 250	0902298J	MANAGEMENT HQ—OJCS MQ–9 UAV	3,533 1,314	3,53 13,31
200	1105219BB	Capability Improvements	1,514	[12,000
254	1160403BB	AVIATION SYSTEMS	156,561	156,56
256	$1160405 \mathrm{BB}$	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOP-		
		MENT	7,705	7,70
257	1160408BB	SOF OPERATIONAL ENHANCEMENTS	42,620	42,62
261	1160431BB	WARRIOR SYSTEMS	17,970	17,97
262 268	1160432BB 1160480BB	SPECIAL PROGRAMS	7,424 2,206	7,42 2,20
200	1160483BB	MARITIME SYSTEMS	18,325	19,48
		CCFLIR—Transfer at USSOCOM Request		[1,156
274	1160489BB	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	3,304	3,30
275	$1160490 \mathrm{BB}$	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	16,021	16,02
275A	99999999999	CLASSIFIED PROGRAMS	3,773,704	3,773,70
		OPERATIONAL SYSTEM DEVELOPMENT TOTAL	4,641,222	4,655,37
276		UNDISTRIBUTED UNDISTRIBUTED		-100,00
		DARPA undistributed reduction		[-100,000
		UNDISTRIBUTED TOTAL		-100,00
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	17,667,108	17,809,264

Line	Program Element	Item	FY 2014 Request	Senate Authorized
1	06051180TE	OPERATIONAL TEST AND EVALUATION	75,720	75,720
2	06051310TE	LIVE FIRE TEST AND EVALUATION	48,423	48,423
3	0605814OTE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	62,157	62,157
		MANAGEMENT SUPPORT TOTAL	186,300	186,300
		TOTAL, OPERATIONAL TEST & EVAL, DEFENSE	186,300	186,300
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL	67,520,236	67,541,495

1 SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUA-

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TION FOR OVERSEAS CONTINGENCY OPER-

ATIONS.

SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Program Element	Item	FY 2014 Request	Senate Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY SYSTEM DEVELOPMENT & DEMONSTRATION		
87	0604622A	FAMILY OF HEAVY TACTICAL VEHICLES	7.000	7.000
01	0004022A	SYSTEM DEVELOPMENT & DEMONSTRATION TOTAL	7,000 7.000	7,000 7.000
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY.	7,000	7,000
		RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY OPERATIONAL SYSTEMS DEVELOPMENT		
224A	99999999999	CLASSIFIED PROGRAMS	34,426	34,426
		OPERATIONAL SYSTEMS DEVELOPMENT TOTAL	34,426	34,426
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY.	34,426	34,426
		RESEARCH, DEVELOPMENT, TEST & EVAL, AF		
		OPERATIONAL SYSTEMS DEVELOPMENT	0.000	0.000
251A	99999999999	CLASSIFIED PROGRAMS	9,000	9,000
		OPERATIONAL SYSTEMS DEVELOPMENT TOTAL	9,000	9,000
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AF.	9,000	9,000
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW OPERATIONAL SYSTEM DEVELOPMENT		
275A	99999999999	CLASSIFIED PROGRAMS	66,208	66,208
		OPERATIONAL SYSTEM DEVELOPMENT TOTAL	66,208	66,208
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DW.	66,208	66,208
		TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL	116,634	116,634

4 TITLE XLIII—OPERATION AND 5 MAINTENANCE

6 SEC. 4301. OPERATION AND MAINTENANCE.

(In Thousands of Dollars)				
Line	Item	Request	Authorized	
	OPERATION & MAINTENANCE, ARMY			
	OPERATING FORCES			
010	MANEUVER UNITS	888,114	1,084,01	
	Readiness funding increase		[195,900	
020	MODULAR SUPPORT BRIGADES	72,624	72,624	
030	ECHELONS ABOVE BRIGADE	617,402	617,40	
040	THEATER LEVEL ASSETS	602,262	602,262	

Line	Item	FY 2014 Request	Senate Authorized
050	LAND FORCES OPERATIONS SUPPORT	1,032,484	1,032,48
060	AVIATION ASSETS	1,287,462	1,303,26
	Readiness funding increase		[15,800
070	FORCE READINESS OPERATIONS SUPPORT	3,559,656	3,769,55
200	Readiness funding increase	15 1 155	[209,900
080	LAND FORCES SYSTEMS READINESS	454,477	454,47
090	LAND FORCES DEPOT MAINTENANCE Readiness funding increase	1,481,156	1,681,15 [200,000
100	BASE OPERATIONS SUPPORT	7,278,154	7,278,15
110	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-	1,210,104	1,210,19
	TION	2,754,712	2,754,71
120	MANAGEMENT AND OPERATIONAL HQ'S	425,271	425,27
130	COMBATANT COMMANDERS CORE OPERATIONS	185,064	180,06
	Unjustified growth		[-5,000
170	COMBATANT COMMANDERS ANCILLARY MISSIONS OPERATING FORCES TOTAL	463,270 21,102,108	463,27 21,718,70
	MOBILIZATION	, ,	, ,
180	STRATEGIC MOBILITY	360,240	360,24
190	ARMY PREPOSITIONING STOCKS	192,105	192,10
200	INDUSTRIAL PREPAREDNESS	7,101	7,10
	MOBILIZATION TOTAL	559,446	559,44
	TRAINING AND RECRUITING		
210	OFFICER ACQUISITION	115,992	115,99
220	RECRUIT TRAINING	52,323	52,32
230	ONE STATION UNIT TRAINING	43,589	43,58
240	SENIOR RESERVE OFFICERS TRAINING CORPS	453,745	453,74
250	SPECIALIZED SKILL TRAINING	1,034,495	1,034,49
260	FLIGHT TRAINING	1,016,876	1,016,87
$270 \\ 280$	PROFESSIONAL DEVELOPMENT EDUCATION	186,565	186,56
$280 \\ 290 $	TRAINING SUPPORT RECRUITING AND ADVERTISING	652,514 485,500	652,51 485,50
300	EXAMINING	170,912	170,91
310	OFF-DUTY AND VOLUNTARY EDUCATION	251,523	251,52
320	CIVILIAN EDUCATION AND TRAINING	184,422	184,42
330	JUNIOR ROTC	181,105	181,10
	TRAINING AND RECRUITING TOTAL	4,829,561	4,829,56
950	ADMIN & SRVWIDE ACTIVITIES	COO 020	600.00
350 200	SERVICEWIDE TRANSPORTATION	690,089 774 190	690,08
360 370	CENTRAL SUPPLY ACTIVITIES LOGISTIC SUPPORT ACTIVITIES	774,120 651,765	774,12
380	AMMUNITION MANAGEMENT	453,051	651,76 453,05
390	ADMINISTRATION	487,737	487,73
400	SERVICEWIDE COMMUNICATIONS	1,563,115	1,563,11
410	MANPOWER MANAGEMENT	326,853	326,85
420	OTHER PERSONNEL SUPPORT	234,364	234,36
430	OTHER SERVICE SUPPORT	1,212,091	1,212,09
440	ARMY CLAIMS ACTIVITIES	$243,\!540$	243,54
450	REAL ESTATE MANAGEMENT	241,101	241,10
460	BASE OPERATIONS SUPPORT	226,291	226,29
470	SUPPORT OF NATO OPERATIONS	426,651	426,65
480	MISC. SUPPORT OF OTHER NATIONS	27,248 1.023.946	27,24
480A	CLASSIFIED PROGRAMS	1,023,946 8,581,962	1,023,94 8,581,96
	TOTAL, OPERATION & MAINTENANCE, ARMY	35,073,077	35,689,67
	OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES		
010	MANEUVER UNITS	1,621	1,62
)20	MANEUVER UNITS	1,621 24,429	24,42
020 030	ECHELONS ABOVE BRIGADE	657,099	657,09
040	THEATER LEVEL ASSETS	122,485	122,48
050	LAND FORCES OPERATIONS SUPPORT	584,058	584,05
060	AVIATION ASSETS	79,380	79,38
	FORCE READINESS OPERATIONS SUPPORT	471,616	471,61
	FORCE READINESS OF ERATIONS SUITORT		
070 080	LAND FORCES SYSTEMS READINESS	74,243	74,24

Item	FY 2014 Request	Senate Authorized
BASE OPERATIONS SUPPORT	569,801	569,80
FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-		
TION	294,145	330,54
Readiness funding increase		[36,400
MANAGEMENT AND OPERATIONAL HQ'S	51,853	51,85
OPERATING FORCES TOTAL	3,001,624	3,038,02
ADMIN & SRVWD ACTIVITIES		
SERVICEWIDE TRANSPORTATION	10,735	10,73
ADMINISTRATION	24,197	24,19
SERVICEWIDE COMMUNICATIONS	10,304	10,30
MANPOWER MANAGEMENT RECRUITING AND ADVERTISING	10,319	10,31
ADMIN & SRVWD ACTIVITIES TOTAL	37,857 93,412	37,85 93,41
TOTAL, OPERATION & MAINTENANCE, ARMY RES	3,095,036	3,131,43
ODEDATION & MAINTENANCE ADNO		
OPERATION & MAINTENANCE, ARNG OPERATING FORCES		
MANEUVER UNITS	800,880	800,88
MODULAR SUPPORT BRIGADES	178,650	178,65
ECHELONS ABOVE BRIGADE	771,503	771,50
THEATER LEVEL ASSETS	98,699	98,69
LAND FORCES OPERATIONS SUPPORT	38,779	38,77
AVIATION ASSETS	922,503	922,50
FORCE READINESS OPERATIONS SUPPORT	761,056	761,05
LAND FORCES SYSTEMS READINESS	62,971	62,97
LAND FORCES DEPOT MAINTENANCE	233,105	233,10
BASE OPERATIONS SUPPORT	1,019,059	1,019,05
FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION	712,139	786,33
Readiness funding increase		[74,200
MANAGEMENT AND OPERATIONAL HQ'S OPERATING FORCES TOTAL	1,013,715 6,613,059	1,013,71 6,687,25
	-,,	-,,
ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION	10,812	10,81
REAL ESTATE MANAGEMENT	1,551	1,55
ADMINISTRATION	78,284	78,28
SERVICEWIDE COMMUNICATIONS	46,995	46,99
MANPOWER MANAGEMENT	6,390	6,39
RECRUITING AND ADVERTISING	297,105	297,10
ADMIN & SRVWD ACTIVITIES TOTAL	441,137	441,13
TOTAL, OPERATION & MAINTENANCE, ARNG	7,054,196	7,128,39
OPERATION & MAINTENANCE, NAVY		
OPERATING FORCES	4.952.522	4.985.02
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	4,952,522	
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase		[32,500
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING	4,952,522 1,826,404	[32,500 1,837,60
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase		[32,500 1,837,60 [11,200
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING	1,826,404	[32,500 1,837,60 [11,200 38,63
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES	1,826,404 38,639	[32,500 1,837,60 [11,200 38,63 90,03
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	1,826,404 38,639 90,030	$\begin{bmatrix} 32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70 \end{bmatrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	1,826,404 $38,639$ $90,030$ $362,700$	$\begin{bmatrix} 32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88 \end{bmatrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$	$\begin{bmatrix} 32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44 \end{bmatrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$	$\begin{matrix} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44\\ [608 \end{matrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$	$\begin{matrix} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44\\ [608\\ 379,91\\ 3,984,33\end{matrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$	$\begin{matrix} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44\\ [600\\ 379,91\\ 3,984,33\\ [99,500\\ \end{array}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$	$\begin{array}{c} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 364,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\end{array}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$ $734,852$	$\begin{array}{c} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 364,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ \end{array}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$	$\begin{array}{c} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ 5,197,21\\ \end{array}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE SHIP DEPOT MAINTENANCE Readiness funding increase	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$ $734,852$ $5,191,511$	$\begin{array}{c} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 364,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ 5,197,21\\ [5,700\\ \end{array}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT OPERATIONS SUPPORT	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$ $734,852$	$\begin{matrix} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 364,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ 5,197,21\\ [5,700\\ 1,477,47\end{matrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIR CRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT OPERATIONS SUPPORT Readiness funding increase	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$ $734,852$ $5,191,511$ $1,351,274$	$\begin{matrix} [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 3644\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ 5,197,21\\ [5,700\\ 1,477,47\\ [126,200\\ \end{matrix}$
OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase FLEET AIR TRAINING Readiness funding increase AVIATION TECHNICAL DATA & ENGINEERING SERVICES AVIATION TECHNICAL DATA & ENGINEERING SERVICES AIR OPERATIONS AND SAFETY SUPPORT AIR OPERATIONS AND SAFETY SUPPORT AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT Readiness funding increase AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS Readiness funding increase SHIP OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT OPERATIONS SUPPORT & TRAINING Readiness funding increase SHIP DEPOT MAINTENANCE Readiness funding increase SHIP DEPOT OPERATIONS SUPPORT	1,826,404 $38,639$ $90,030$ $362,700$ $915,881$ $35,838$ $379,914$ $3,884,836$ $734,852$ $5,191,511$	$\begin{array}{c} 4,985,02\\ [32,500\\ 1,837,60\\ [11,200\\ 38,63\\ 90,03\\ 362,70\\ 915,88\\ 36,44\\ [608\\ 379,91\\ 3,984,33\\ [99,500\\ 796,25\\ [61,400\\ 5,197,21\\ [5,700\\ 1,477,47\\ [126,200\\ 701,31\\ 97,71\\ \end{array}$

	Item	FY 2014 Request	Senate Authorized
160	WARFARE TACTICS	454,682	454,68
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	328,406	328,40
180	COMBAT SUPPORT FORCES	946,429	946,42
190	EQUIPMENT MAINTENANCE	142,249	142,24
200	DEPOT OPERATIONS SUPPORT	2,603	3,26
	Readiness funding increase		[66
210	COMBATANT COMMANDERS CORE OPERATIONS	102,970	102,97
220	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	199,128	196,12
	Classified program decrease		[-3,00
230	CRUISE MISSILE	92,671	92,67
240	FLEET BALLISTIC MISSILE	1,193,188	1,193,13
250	IN-SERVICE WEAPONS SYSTEMS SUPPORT	105,985	105,93
260	WEAPONS MAINTENANCE	532,627	532,62
270	OTHER WEAPON SYSTEMS SUPPORT	304,160	304,1
280	ENTERPRISE INFORMATION	1,011,528	1,011,55
290	SUSTAINMENT, RESTORATION AND MODERNIZATION	1,996,821	2,096,83
	Readiness funding increase		[100,00
300	BASE OPERATING SUPPORT	4,460,918	4,460,9
	OPERATING FORCES TOTAL	32,610,122	33,044,89
	MOBILIZATION		
310	SHIP PREPOSITIONING AND SURGE	331,576	331,5
320	AIRCRAFT ACTIVATIONS/INACTIVATIONS	6,638	6,6
330	SHIP ACTIVATIONS/INACTIVATIONS	222,752	222,7
340	EXPEDITIONARY HEALTH SERVICES SYSTEMS	73,310	73,3
350	INDUSTRIAL READINESS	2,675	2,6
360	COAST GUARD SUPPORT	23,794	23,7
	MOBILIZATION TOTAL	660,745	660,74
	TRAINING AND RECRUITING		
370	OFFICER ACQUISITION	148,516	148,5
380	RECRUIT TRAINING	9,384	9,3
390	RESERVE OFFICERS TRAINING CORPS	139,876	139,8
400	SPECIALIZED SKILL TRAINING	630,069	630,0
410	FLIGHT TRAINING	9,294	9,2
420	PROFESSIONAL DEVELOPMENT EDUCATION	169,082	169,0
430	TRAINING SUPPORT	164,368	164,3
440	RECRUITING AND ADVERTISING	241,733	241,7
450	OFF-DUTY AND VOLUNTARY EDUCATION	139,815	139,8
460	CIVILIAN EDUCATION AND TRAINING	94,632	94,6
470	JUNIOR ROTC	51,373	51,3
	TRAINING AND RECRUITING TOTAL	1,798,142	1,798,1
	ADMIN & SRVWD ACTIVITIES		
480	ADMINISTRATION	886,088	886,0
490	EXTERNAL RELATIONS	13,131	13,1
500	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	115,742	115,7
510	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	382,150	382,1
	OTHER PERSONNEL SUPPORT	268,403	268,4
520	SEDVICEWIDE COMMUNICATIONS	317,293	317,2
	SERVICEWIDE COMMUNICATIONS	511,235	
530	SERVICEWIDE COMMUNICATIONS	207,128	
530 550			207,1
530 550 570	SERVICEWIDE TRANSPORTATION	207,128	207,1 295,8
530 550 570 580	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN	207,128 295,855	207,1 295,8 1,140,4
530 550 570 580 590	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN ACQUISITION AND PROGRAM MANAGEMENT	$207,128 \\ 295,855 \\ 1,140,484$	207,1 295,8 1,140,4 52,8
530 550 570 580 590 500	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN ACQUISITION AND PROGRAM MANAGEMENT HULL, MECHANICAL AND ELECTRICAL SUPPORT	207,128 295,855 1,140,484 52,873	207,1 295,8 1,140,4 52,8 27,5
530 550 570 580 590 590 510	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN ACQUISITION AND PROGRAM MANAGEMENT HULL, MECHANICAL AND ELECTRICAL SUPPORT COMBAT/WEAPONS SYSTEMS	$207,128 \\ 295,855 \\ 1,140,484 \\ 52,873 \\ 27,587$	$207,1 \\ 295,8 \\ 1,140,4 \\ 52,8 \\ 27,5 \\ 75,7 \\ \end{array}$
530 550 570 580 590 590 510 520	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING AND DESIGN ACQUISITION AND PROGRAM MANAGEMENT HULL, MECHANICAL AND ELECTRICAL SUPPORT COMBAT/WEAPONS SYSTEMS SPACE AND ELECTRONIC WARFARE SYSTEMS	$207,128 \\ 295,855 \\ 1,140,484 \\ 52,873 \\ 27,587 \\ 75,728$	$207,1 \\295,8 \\1,140,4 \\52,8 \\27,5 \\75,7 \\543,0 \\$
530 550 570 580 590 600 610 620 680	SERVICEWIDE TRANSPORTATION	$\begin{array}{c} 207,128\\ 295,855\\ 1,140,484\\ 52,873\\ 27,587\\ 75,728\\ 543,026\\ 4,965\\ 545,775\end{array}$	$\begin{array}{c} 207,1\\295,8\\1,140,4\\52,8\\27,5\\75,7\\543,0\\4,9\\545,7\end{array}$
530 550 570 580 590 600 610 620 680	SERVICEWIDE TRANSPORTATION	$\begin{array}{c} 207,128\\ 295,855\\ 1,140,484\\ 52,873\\ 27,587\\ 75,728\\ 543,026\\ 4,965\end{array}$	207,1 295,8 1,140,4 52,8 27,5 75,7 543,0 4,9 545,7 4,876,2
520 530 550 570 580 590 600 610 620 680 680A	SERVICEWIDE TRANSPORTATION	207,128 295,855 1,140,484 52,873 27,587 75,728 543,026 4,965 545,775 4,876,228	207,1 295,8 1,140,4 52,8 27,5 75,7 543,0 4,9 545,7 4,876,2
530 550 570 580 590 600 610 620 680 680A	SERVICEWIDE TRANSPORTATION	207,128 295,855 1,140,484 52,873 27,587 75,728 543,026 4,965 545,775 4,876,228 39,945,237	207,1 295,8 1,140,4 52,8 27,5 75,7 543,0 4,9 545,7 4,876,2 40,380,0
530 550 570 580 590 600 610 620 680 680 580A	SERVICEWIDE TRANSPORTATION	207,128 295,855 1,140,484 52,873 27,587 75,728 543,026 4,965 545,775 4,876,228 39,945,237	207,1 295,8 1,140,4 52,8 27,5 75,7 543,0 4,9 545,7 4,876,2 40,380,0 837,0
530 550 570 580 590 600 610 520 580 580 580 580 580 580 580 580 580 58	SERVICEWIDE TRANSPORTATION	207,128 295,855 1,140,484 52,873 27,587 75,728 543,026 4,965 545,775 4,876,228 39,945,237 837,012 894,555	207,1 295,8 1,140,4 52,8 27,5 75,7 543,0 4,9 545,7 4,876,2 40,380,0 837,0 894,5
530 550 570 580 590 600 610 620 680	SERVICEWIDE TRANSPORTATION	207,128 295,855 1,140,484 52,873 27,587 75,728 543,026 4,965 545,775 4,876,228 39,945,237	207,1: 295,8: 1,140,4: 52,8' 27,5: 75,7: 543,0: 4,90 545,7' 4,876,2: 40,380,00 837,0 894,5: 279,3: [56,00]

Item	Request	Authorized
SUSTAINMENT, RESTORATION & MODERNIZATION	774,619	774,619
BASE OPERATING SUPPORT	2,166,661 4 994 062	2,166,661 5,050,062
	1,001,002	0,000,002
TRAINING AND RECRUITING	17 002	17.009
		17,693 896
SPECIALIZED SKILL TRAINING	100,806	100,806
PROFESSIONAL DEVELOPMENT EDUCATION	46,928	46,928
		356,426
		179,747 52,255
JUNIOR ROTC	23,138	23,138
TRAINING AND RECRUITING TOTAL	777,889	777,889
ADMIN & SRVWD ACTIVITIES		
SERVICEWIDE TRANSPORTATION	43,816	43,816
ADMINISTRATION	305,107	305,107
•	87,500	87,500
		46,276 482,699
	102,000	102,000
	6 254 650	6,310,650
	0,201,000	0,010,000
OPERATION & MAINTENANCE, NAVY RES		
	586.620	588,520
Readiness funding increase	000,020	[1,900]
INTERMEDIATE MAINTENANCE	7,008	7,008
AIRCRAFT DEPOT MAINTENANCE	100,657	109,557
0	205	[8,900]
		305 3,927
		75,933
SHIP OPERATIONS SUPPORT & TRAINING	601	601
SHIP DEPOT MAINTENANCE	44,364	44,364
COMBAT COMMUNICATIONS	15,477	15,477
	· · · · ·	115,608
		1,967 43,726
		69,011
BASE OPERATING SUPPORT	109,604	109,604
OPERATING FORCES TOTAL	1,174,808	1,185,608
ADMIN & SRVWD ACTIVITIES		
ADMINISTRATION	2,905	2,905
	14,425	14,425
	/	2,485
•		3,129 22,944
	·	1,208,552
	_,,	_, ,
OPERATING FORCES		
OPERATING FORCES	96,244	96,244
		17,581
		32,438 95,259
OPERATING FORCES TOTAL	241,522	241,522
ADMIN & SRVWD ACTIVITIES		
SERVICEWIDE TRANSPORTATION	894	894
ADMINISTRATION	11,743	11,743
		9,158 21 795
ADMIN & SILV WD AUTIVITIES TUTAL	21,790	21,795
	BASE OPERATING SUPPORT OPERATING FORCES TOTAL TRAINING AND RECRUITING RECRUIT TRAINING OFFICER ACQUISITION SPECIALIZED SKILL TRAINING PROFESSIONAL DEVELOPMENT EDUCATION SPECIALIZED SKILL TRAINING PROFESSIONAL DEVELOPMENT EDUCATION SUPPORT RECRUITING AND ADVERTISING OFFICER AND AND VOLUNTARY EDUCATION JUNIOR ROTC TRAINING AND ACCRUITING TOTAL ADMIN & SRVWD ACTIVITIES SERVICEWIDE TRANSPORTATION ADMINISTRATION ACQUISITION AND PROGRAM MANAGEMENT CLASSIFIED PROGRAMS ADMIN & SRVWD ACTIVITIES TOTAL TOTAL, OPERATION & MAINTENANCE, MARINE CORPS OPERATION & MAINTENANCE, NAVY RES OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS Readiness funding increase INTERMEDIATE MAINTENANCE Readiness funding increase AIRCRAFT DEPOT OPERATIONS SUPPORT AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS SHIP DEPOT MAINTENANCE COMBAT COMMUNICATIONS SHIP OPERATING SUPPORT & TRAINING SHIP OPERATING SUPPORT & TRAINING SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT & TRAINING SUSTAINMENT, RESTORATION AND MODERNIZATION SUSTAINMENT, RESTORATION AND MODERNIZATION MILITARY MANPOWER AND PERSONNEL MANAGEMENT ADMIN & SRVWD ACTIVITIES ADMIN & SRVWD ACTIVITIES TOTAL TOTAL, OPERATING SUPPORT OPERATING FORCES OPERATING SUPPORT OPERATING SUPPORT OPERATING FORCES OPERATING SUPPORT OPERATING SUPPORT OPER	IAME OPERATING SUPPORT 2,166,661 OPERATING FORCES TOTAL 4,994,062 TRAINING AND RECRUITING 17,693 DECIDIT TRAINING 17,693 OPFICIALIZED SKILL TRAINING 100,806 PROFESSIONAL DEVELOPMENT EDUCATION 46,928 TRAINING AND DEVENTINING 179,747 OFF-DUTY AND VOLUNTARY EDUCATION 52,255 JUNIOR ROTC 23,338 TRAINING AND RECRUITING TOTAL 777,588 ADMIN & SRVWD ACTIVITIES 43,816 SERVICEWIDE TRANSPORTATION 43,816 ADMINSTRATION 43,816 ADMINSTRATION 43,816 ADMIN & SRVWD ACTIVITIES TOTAL 87,500 CLASSIFIED PROGRAM MANAGEMENT 87,500 CURPS 6,254,650 OPERATION & MAINTENANCE, MARINE 6620 Readiness funding increase 70,08 INTERMEDIATE MAINTENANCE 100,657 Readiness funding increase 70,08 INTERMEDIATE MAINTENANCE 100,657 Readiness funding increase 70,08 INTERMEDIATE NAMENTENANCE 100,657 Readiness funding increase 70,08

263,317

_	Item	FY 2014 Request	Senate Authorized
	OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES		
	PRIMARY COMBAT FORCES	3,295,814	3,515,81
	Readiness funding increase		[220,000
	COMBAT ENHANCEMENT FORCES	1,875,095	1,875,09
	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,559,109	1,589,10
	Increase for ranges	5 056 004	[30,000
	DEPOT MAINTENANCE	5,956,304	6,146,30
	Readiness funding increase FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-		[190,000
	TION	1,834,424	1,909,42
	Readiness funding increase	-,,	[75,000
	BASE SUPPORT	2,779,811	2,779,81
	GLOBAL C3I AND EARLY WARNING	913,841	913,84
	OTHER COMBAT OPS SPT PROGRAMS	916,837	916,83
	TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES	720,349	720,34
	LAUNCH FACILITIES	305,275	305,27
	SPACE CONTROL SYSTEMS COMBATANT COMMANDERS DIRECT MISSION SUPPORT	$433,658 \\ 1,146,016$	433,65
	Classified program decrease	1,140,010	1,123,61 [-22,400
	COMBATANT COMMANDERS CORE OPERATIONS	231,830	231,83
	OPERATING FORCES TOTAL	21,968,363	22,460,96
	MOBILIZATION		
	AIRLIFT OPERATIONS	2,015,902	2,015,90
	MOBILIZATION PREPAREDNESS	147,216	147,21
	DEPOT MAINTENANCE	1,556,232	1,556,23
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-		
	TION	167,402	167,40
	BASE SUPPORT MOBILIZATION TOTAL	707,040 4,593,792	707,04
	MODILIZATION TOTAL	4,000,102	4,593,79
	TRAINING AND RECRUITING OFFICER ACQUISITION	102,334	102,33
	RECRUIT TRAINING	17,733	17,73
	RESERVE OFFICERS TRAINING CORPS (ROTC)	94,600	94,60
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-		
	TION	217,011	217,01
	BASE SUPPORT	800,327	800,32
	SPECIALIZED SKILL TRAINING	399,364	399,36
	FLIGHT TRAINING	792,275	792,27
	PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	248,958 106,741	248,95 106,74
	DEPOT MAINTENANCE	319,331	339,33
	Readiness funding increase	010,001	[20,000
	RECRUITING AND ADVERTISING	122,736	122,73
	EXAMINING	3,679	3,67
	OFF-DUTY AND VOLUNTARY EDUCATION	$137,\!255$	137,25
	CIVILIAN EDUCATION AND TRAINING	176,153	176, 15
	JUNIOR ROTC	67,018	67,01
	TRAINING AND RECRUITING TOTAL	3,605,515	3,625,51
	ADMIN & SRVWD ACTIVITIES	1 100 004	1 100 00
	LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES	1,103,684 919,923	1,103,68
	DEPOT MAINTENANCE	56,601	919,92 56,60
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-	50,001	50,00
	TION	281,061	281,06
	BASE SUPPORT	1,203,305	1,203,30
	ADMINISTRATION	593,865	593,86
	SERVICEWIDE COMMUNICATIONS	574,609	574,60
	OTHER SERVICEWIDE ACTIVITIES	1,028,600	1,028,60
	CIVIL AIR PATROL	24,720	24,72
	INTERNATIONAL SUPPORT CLASSIFIED PROGRAMS	89,008 1 227 796	89,00 1 997 70
	ULASSIFIED FRUGRAMS	1,227,796	1,227,79
	ADMIN & SRVWD ACTIVITIES TOTAL	7,103,172	7,103,17

OPERATION & MAINTENANCE, AF RESERVE

	Item	FY 2014 Request	Senate Authorized
_	OPERATING FORCES		
	PRIMARY COMBAT FORCES	1,857,951	1,857,951
	MISSION SUPPORT OPERATIONS	224,462	224,46
	DEPOT MAINTENANCE	521,182	521,18
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-		
	TION	89,704	98,40
	Readiness funding increase		[8,700
	BASE SUPPORT	360,836	360,83
	OPERATING FORCES TOTAL	3,054,135	3,062,83
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES		
	ADMINISTRATION	64,362	64,36
	RECRUITING AND ADVERTISING	15,056	15,05
	MILITARY MANPOWER AND PERS MGMT (ARPC)	23,617	23,61
	OTHER PERS SUPPORT (DISABILITY COMP)	6,618	6,61
	AUDIOVISUAL	819	81
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES TOTAL	110,472	110,47
			,
	TOTAL, OPERATION & MAINTENANCE, AF RESERVE	3,164,607	3,173,307
	OPERATION & MAINTENANCE, ANG		
	OPERATING FORCES	0.054.054	0.054.05
	AIRCRAFT OPERATIONS	3,371,871	3,371,87
	MISSION SUPPORT OPERATIONS	720,305	720,30
	DEPOT MAINTENANCE	1,514,870	1,514,87
	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA-	202.052	005 15
	TION	296,953	325,15
	Readiness funding increase BASE SUPPORT	597,303	[28,200 597,30
	OPERATING FORCES TOTAL	6,501,303	6,529,50
	OF ERATING FORCES TOTAL	0,501,502	0,523,502
	ADMINISTRATION AND SERVICE-WIDE ACTIVITIES	00.117	00.11
	ADMINISTRATION	32,117	32,11
	RECRUITING AND ADVERTISING	32,585	32,58
	TOTAL	64,702	64,702
	TOTAL, OPERATION & MAINTENANCE, ANG	6,566,004	6,594,204
	TOTAL, OPERATION & MAINTENANCE, ANG OPERATION AND MAINTENANCE, DEFENSE-WIDE	6,566,004	6,594,204
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES		6,594,204
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF	6,566,004 472,239	472,23
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND		472,23 5,239,66
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND	472,239	472,233 5,239,663 [-14,700
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF	472,239 5,261,463	472,233 5,239,66 [-14,700 [-7,100
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC	472,239	472,23 5,239,66 [-14,700 [-7,100
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCC Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING	472,239 5,261,463 5,733,702	472,23 5,239,66 [-14,700 [-7,100 5,711,90
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCC Contractor Support USSOCOM NCC Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY	472,239 5,261,463 5,733,702 157,397	472,233 5,239,666 [-14,700 [-7,100 5,711,90 ? 157,39
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCC Contractor Support USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY	472,239 5,261,463 5,733,702 157,397 84,899	472,233 5,239,663 [-14,700 [-7,100 5,711,90 2 157,39 84,899
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCC Contractor Support USSOCOM NCC Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY	472,239 5,261,463 5,733,702 157,397	6,594,20 4 472,233 5,239,663 [-14,700 [-7,100 5,711,902 157,39 84,899 242,296
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES	472,239 5,261,463 5,733,702 157,397 84,899	472,233 5,239,663 [-14,700 [-7,100 5,711,90 2 157,39 84,899 242,29 0
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS	472,239 5,261,463 5,733,702 157,397 84,899	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 166,14
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 166,14 [21,699
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 166,14 [21,699 612,20
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 1666,14 [21,699 612,20 1,378,60
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091	472,23 5,239,66 [-14,700 5,711,90 157,39 84,89 242,29 166,14 [21,699 612,20 1,378,60 763,09
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE INFORMATION SYSTEMS AGENCY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 1666,14 [21,699 612,20 1,378,60 763,09 1,326,24
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE INFORMATION SYSTEMS AGENCY DEFENSE LEGAL SERVICES AGENCY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243 29,933	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 1666,14 [21,699 612,20 1,378,60 763,09 1,326,24 29,93
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY DEFENSE LOGISTICS AGENCY DEFENSE LEGAL SERVICES AGENCY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243 29,933 462,545	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 166,14 [21,699 612,20 1,378,60 763,09 1,326,24 29,93 462,54
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE LEGAL SERVICES AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY DEFENSE MEDIA ACTIVITY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243 29,933 462,545 222,979	472,23 5,239,66 [-14,700 [-7,100 5,711,90 157,39 84,89 242,29 166,14 [21,699 612,20 1,378,60 763,09 1,326,24 29,93 462,54 222,97
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE E LOGATACT MANAGEMENT AGENCY DEFENSE INFORMATION SYSTEMS AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE MEDIA ACTIVITY DEFENSE MEDIA ACTIVITY DEFENSE MEDIA ACTIVITY	$\begin{array}{r} 472,239\\ 5,261,463\\ \hline 5,733,702\\ \hline 157,397\\ 84,899\\ 242,296\\ \hline 144,443\\ 612,207\\ 1,378,606\\ 763,091\\ 1,326,243\\ 29,933\\ 462,545\\ 222,979\\ 21,594\\ \end{array}$	$\begin{array}{c} 472.23\\ 5,239,66\\ [-14,700\\ [-7,100\\ \textbf{5,711,902}\\ 157,39\\ 84,89\\ \textbf{242,290\\ 166,14\\ [21,699\\ 612,20\\ 1,378,60\\ 763,09\\ 1,326,24\\ 29,93\\ 462,54\\ 222,97\\ 21,59\end{array}$
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE LEGAL SERVICES AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY DEFENSE MEDIA ACTIVITY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243 29,933 462,545 222,979	$\begin{array}{c} 472,23\\ 5,239,66\\ [-14,700\\ [-7,100\\ \textbf{5,711,902}\\ 157,39\\ \textbf{84,89\\ \textbf{242,29}\\ \textbf{166,14}\\ [21,699\\ 612,20\\ 1,378,60\\ 763,09\\ 1,326,24\\ 29,93\\ 462,54\\ 222,97\\ 21,59\\ 769,38\end{array}$
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE HUMAN RESOURCES AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY DEFENSE MEDIA ACTIVITY DEFENSE MEDIA ACTIVITY DEFENSE SECURITY COOPERATION AGENCY Regional centers for security centers—undistributed decrease	$\begin{array}{r} 472,239\\ 5,261,463\\ \hline 5,733,702\\ \hline 157,397\\ 84,899\\ 242,296\\ \hline 144,443\\ 612,207\\ 1,378,606\\ 763,091\\ 1,326,243\\ 29,933\\ 462,545\\ 222,979\\ 21,594\\ \end{array}$	$\begin{array}{c} 472,23;\\5,239,66;\\[-14,700]\\[-7,100]\\\textbf{5,711,90};\\157,39\\\textbf{84,89};\\\textbf{242,290}\\\textbf{166,14};\\[21,699]\\612,20\\1,378,600\\763,09\\1,326,24\\29,93;\\462,54\\222,97;\\21,59,\\769,38\\[-12,000]\end{array}$
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE HUMAN RESOURCES ACTIVITY DEFENSE LEGAL SERVICES AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY DEFENSE MEDIA ACTIVITY	472,239 5,261,463 5,733,702 157,397 84,899 242,296 144,443 612,207 1,378,606 763,091 1,326,243 29,933 462,545 222,979 21,594 788,389	$\begin{array}{c} 472,23\\5,239,66\\[-14,700\\[-7,100\\ \textbf{5,711,90}\end{array}$
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES JOINT CHIEFS OF STAFF SPECIAL OPERATIONS COMMAND USSOCOM RSCC USSOCOM NCR Contractor Support OPERATING FORCES TOTAL TRAINING AND RECRUITING DEFENSE ACQUISITION UNIVERSITY NATIONAL DEFENSE UNIVERSITY TRAINING AND RECRUITING TOTAL ADMINISTRATION AND SERVICEWIDE ACTIVITIES CIVIL MILITARY PROGRAMS Starbase DEFENSE CONTRACT AUDIT AGENCY DEFENSE CONTRACT MANAGEMENT AGENCY DEFENSE INFORMATION SYSTEMS AGENCY DEFENSE LEGAL SERVICES AGENCY DEFENSE LOGISTICS AGENCY DEFENSE SECURITY COOPERATION AGENCY Regional centers for security centers—undistributed decrease Combating terrorism fellowship program	$\begin{array}{r} 472,239\\ 5,261,463\\ \hline 5,733,702\\ \hline 157,397\\ 84,899\\ 242,296\\ \hline 144,443\\ 612,207\\ 1,378,606\\ 763,091\\ 1,326,243\\ 29,933\\ 462,545\\ 222,979\\ 21,594\\ \end{array}$	472,233 5,239,663 [-14,700 [-7,100 5,711,902 157,39' 84,899

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ne	Item	FY 2014 Request	Senate Authorized
0	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,713,756	2,743,756
	Supplemental Impact Aid		[25,000]
	Disability Impact Aid		[5,000]
0	MISSILE DEFENSE AGENCY	256,201	256,201
0	OFFICE OF ECONOMIC ADJUSTMENT	371,615	98,315
	Program decrease		[-273, 300]
0	OFFICE OF THE SECRETARY OF DEFENSE	2,010,176	2,003,170
	OUSD(P) program decrease		[-7,000]
0	WASHINGTON HEADQUARTERS SERVICES	616,572	616,572
0A	CLASSIFIED PROGRAMS	$14,\!283,\!558$	14,308,558
	Reduction to Operation Observant Compass		[-15,000]
	Increase to Operation Observant Compass		[40,000]
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES TOTAL	27,021,695	26,799,09 4
		27,021,695 32,997,693	26,799,094 32,753,292
	TOTAL		, ,
0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE		, ,
0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS		, ,
0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE-	32,997,693	32,753,292
	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE	32,997,693 13,606	32,753,292 13,600
0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID	32,997,693 13,606 109,500	32,753,292 13,600 109,500
0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD	32,997,693 13,606 109,500 528,455	32,753,292 13,600 109,500 528,455
0 0 0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT	32,997,693 13,606 109,500 528,455 256,031	32,753,292 13,600 109,500 528,455 256,031
0 0 0 0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD ENVIRONMENTAL RESTORATION, ARMY	32,997,693 13,606 109,500 528,455 256,031 298,815	13,600 109,500 528,455 256,031 298,815 316,105
0 0 0 0 0	TOTAL TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD ENVIRONMENTAL RESTORATION, ARMY ENVIRONMENTAL RESTORATION, NAVY	32,997,693 13,606 109,500 528,455 256,031 298,815 316,103	32,753,292 13,600 109,500 528,455 256,031 298,815
0 0 0 0 0 0	TOTAL TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD ENVIRONMENTAL RESTORATION, ARMY ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, AIR FORCE	13,606 109,500 528,455 256,031 298,815 316,103 439,820	13,600 109,500 528,455 256,031 298,815 316,103 439,820
0 0 0 0 0 0 0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD ENVIRONMENTAL RESTORATION, ARMY ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, AIR FORCE ENVIRONMENTAL RESTORATION, AIR FORCE ENVIRONMENTAL RESTORATION, DEFENSE	13,606 109,500 528,455 256,031 298,815 316,103 439,820 10,757	13,600 109,500 528,455 256,031 298,81f 316,105 439,820 10,757
0 0 0 0 0 0 0 0	TOTAL TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE MISCELLANEOUS APPROPRIATIONS US COURT OF APPEALS FOR THE ARMED FORCES, DE- FENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID COOPERATIVE THREAT REDUCTION ACCOUNT ACQ WORKFORCE DEV FD ENVIRONMENTAL RESTORATION, ARMY ENVIRONMENTAL RESTORATION, NAVY ENVIRONMENTAL RESTORATION, AIR FORCE ENVIRONMENTAL RESTORATION, AIR FORCE ENVIRONMENTAL RESTORATION, DEFENSE ENVIRONMENTAL RESTORATION FORMERLY USED SITES	13,606 109,500 528,455 256,031 298,815 316,103 439,820 10,757 237,443	$\begin{array}{c} 13\\ 109\\ 528\\ 256\\ 298\\ 316\\ 439\\ 10\\ 237\end{array}$

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 2014 Request	Senate Authorized
	OPERATION & MAINTENANCE, ARMY		
	OPERATING FORCES		
010	MANEUVER UNITS	217,571	217,571
020	MODULAR SUPPORT BRIGADES	8,266	8,266
030	ECHELONS ABOVE BRIGADE	56,626	56,626
040	THEATER LEVEL ASSETS	4,209,942	4,209,942
050	LAND FORCES OPERATIONS SUPPORT	950,567	943,567
	NSHQ—Transfer at DoD Request		[-7,000]
060	AVIATION ASSETS	474,288	474,288
070	FORCE READINESS OPERATIONS SUPPORT	1,349,152	1,485,452
	BuckEye terrain data increase		[56,300]
	Transfer from JIEDDO—Train the Force		[80,000]
080	LAND FORCES SYSTEMS READINESS	655,000	655,000
090	LAND FORCES DEPOT MAINTENANCE	301,563	301,563
100	BASE OPERATIONS SUPPORT	706,214	706,214
140	ADDITIONAL ACTIVITIES	11,519,498	11,519,498
150	COMMANDERS EMERGENCY RESPONSE PROGRAM	60,000	60,000
160	RESET	2,240,358	2,240,358
	OPERATING FORCES TOTAL	22,749,045	22,878,345
	ADMIN & SRVWIDE ACTIVITIES		
350	SERVICEWIDE TRANSPORTATION	4,601,356	4,601,356
380	AMMUNITION MANAGEMENT	17,418	17,418
400	SERVICEWIDE COMMUNICATIONS	110,000	110,000
420	OTHER PERSONNEL SUPPORT	94,820	94,820

30 50 80A 30	OTHER SERVICE SUPPORT REAL ESTATE MANAGEMENT CLASSIFIED PROGRAMS	54,000 250,000 1,402,994 6,530,588	54,000 250,000 1,402,994
80A	CLASSIFIED PROGRAMS	1,402,994	
			1,402,994
30	ADMIN & SRVWIDE ACTIVITIES TOTAL	6.530.588	
30		-,	6,530,588
0	TOTAL, OPERATION & MAINTENANCE, ARMY	29,279,633	29,408,933
0	OPERATION & MAINTENANCE, ARMY RES OPERATING FORCES		
,0	ECHELONS ABOVE BRIGADE	6,995	6,99
50	LAND FORCES OPERATIONS SUPPORT	2,332	2,33
0	FORCE READINESS OPERATIONS SUPPORT	608	60
00	BASE OPERATIONS SUPPORT	33,000	33,00
	OPERATING FORCES TOTAL	42,935	42,93
	TOTAL, OPERATION & MAINTENANCE, ARMY RES	42,935	42,93
	OPERATION & MAINTENANCE, ARNG OPERATING FORCES		
10	MANEUVER UNITS	90.914	90.91
20	MANEUVER UNITS	$29,314 \\ 1,494$	29,31 1,49
30	ECHELONS ABOVE BRIGADE	15,343	1,49
10 10	THEATER LEVEL ASSETS	1,549	15,54
i0 30	AVIATION ASSETS	64,504	64,50
70	FORCE READINESS OPERATIONS SUPPORT	31,512	31,51
00	BASE OPERATIONS SUPPORT	42,179	42,17
20	MANAGEMENT AND OPERATIONAL HQ'S	11,996	11,99
	OPERATING FORCES TOTAL	240,826	240,82
	ADMIN & SRVWD ACTIVITIES		
30	SERVICEWIDE COMMUNICATIONS	1,480	1,48
	ADMIN & SRVWD ACTIVITIES TOTAL	1,480	1,48
	TOTAL, OPERATION & MAINTENANCE, ARNG	199,371	199,37
	AFGHANISTAN SECURITY FORCES FUND MINISTRY OF DEFENSE		
10	SUSTAINMENT	2,735,603	2,735,60
20	INFRASTRUCTURE	278,650	278,65
30	EQUIPMENT AND TRANSPORTATION	2,180,382	2,180,38
0	TRAINING AND OPERATIONS	626,550	626,55
	MINISTRY OF DEFENSE TOTAL	5,821,185	5,821,18
50	MINISTRY OF INTERIOR SUSTAINMENT	1,214,995	1,214,99
30 30	EQUIPMENT AND TRANSPORTATION	1,214,555 54,696	1,214,35
0	TRAINING AND OPERATIONS	626,119	626,11
0	MINISTRY OF INTERIOR TOTAL	1,895,810	1,895,81
	DETAINEE OPS		
10	SUSTAINMENT	7,225	7,22
0	TRAINING AND OPERATIONS DETAINEE OPS TOTAL	2,500 9,725	2,50 9,72
	TOTAL, AFGHANISTAN SECURITY FORCES FUND	7,726,720	7,726,72
	AFGHANISTAN INFRASTRUCTURE FUND AFGHANISTAN INFRASTRUCTURE FUND		
0	POWER	279,000	250,00
	Unjustified expenditure AFGHANISTAN INFRASTRUCTURE FUND TOTAL	279,000	[-29,000 250,00
	TOTAL, AFGHANISTAN INFRASTRUCTURE FUND	970 000	250,00
	TOTAL	279,000	200,00
		279,000	200,00
	OPERATION & MAINTENANCE, NAVY OPERATING FORCES		
.0 30	OPERATION & MAINTENANCE, NAVY	845,169 600	2 50,00 845,16 60

SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS

Line	Item	FY 2014 Request	Senate Authorized
050	AIR SYSTEMS SUPPORT	78,491	78,491
060	AIRCRAFT DEPOT MAINTENANCE	162,420	162,420
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	2,700	2,700
080 090	AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS	50,130 949,539	50,130 949,539
100	SHIP OPERATIONS SUPPORT & TRAINING	20,226	20,226
110	SHIP DEPOT MAINTENANCE	1,679,660	1,679,660
130	COMBAT COMMUNICATIONS	37,760	37,760
160	WARFARE TACTICS	25,351	25,351
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	20,045	20,045
180 190	COMBAT SUPPORT FORCES EQUIPMENT MAINTENANCE	1,212,296	1,212,296
150 250	IN-SERVICE WEAPONS SYSTEMS SUPPORT	10,203 127,972	10,203 127,972
260	WEAPONS MAINTENANCE	221,427	221,427
290	SUSTAINMENT, RESTORATION AND MODERNIZATION	13,386	13,386
300	BASE OPERATING SUPPORT	110,940	110,940
	OPERATING FORCES TOTAL	5,585,804	5,585,804
340	MOBILIZATION EXPEDITIONARY HEALTH SERVICES SYSTEMS	18,460	18,460
360	COAST GUARD SUPPORT	227,033	227,033
000	MOBILIZATION TOTAL	245,493	245,493
	TRAINING AND RECRUITING		
400	SPECIALIZED SKILL TRAINING	50,269	50,269
430	TRAINING SUPPORT	5,400	5,400
	TRAINING AND RECRUITING TOTAL	55,669	55,669
	ADMIN & SRVWD ACTIVITIES		
480	ADMINISTRATION	2,418	2,418
490 510	EXTERNAL RELATIONS MILITARY MANPOWER AND PERSONNEL MANAGEMENT	$516 \\ 5,107$	$516 \\ 5,107$
520	OTHER PERSONNEL SUPPORT	1,411	1,411
530	SERVICEWIDE COMMUNICATIONS	2,545	2,545
550	SERVICEWIDE TRANSPORTATION	153,427	153,427
580	ACQUISITION AND PROGRAM MANAGEMENT	8,570	8,570
620	NAVAL INVESTIGATIVE SERVICE	1,425	1,425
680A	CLASSIFIED PROGRAMS	5,608 181,027	5,608 181,027
	TOTAL, OPERATION & MAINTENANCE, NAVY	6,067,993	6,067,993
	OPERATION & MAINTENANCE, MARINE CORPS		
	OPERATING FORCES		
010	OPERATIONAL FORCES	992,190	992,190
020	FIELD LOGISTICS	559,574	559,574
030	DEPOT MAINTENANCE	570,000	570,000
060	BASE OPERATING SUPPORT OPERATING FORCES TOTAL	69,726 2,191,490	69,726 2,191,490
		2,101,400	2,101,400
110	TRAINING AND RECRUITING	109 970	194.970
110	TRAINING SUPPORT Transfer from JIEDDO—Train the Force	108,270	134,270 [26,000]
	TRAINING AND RECRUITING TOTAL	108,270	134,270
150	SERVICEWIDE TRANSPORTATION	365,555	365,555
160	ADMINISTRATION	3,675	3,675
180A	CLASSIFIED PROGRAMS	825	825
	ADMIN & SRVWD ACTIVITIES TOTAL	370,055	370,055
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS	2,669,815	2,695,815
	OPERATION & MAINTENANCE, NAVY RES	,,	,,
010	OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	17,196	17,196
010		200	200
	INTERMEDIATE MAINTENANCE	200	
010 020 040	INTERMEDIATE MAINTENANCE AIRCRAFT DEPOT MAINTENANCE	6,000	
020			6,000 12,304

TOTAL, OPERATING FORCES 55,700 55 TOTAL, OPERATION & MAINTENANCE, NAVY RES 55,700 55 OPERATING FORCES 11,124 11 010 OFERATING FORCES 11,124 11 040 BASE OFERATING FORCES 12,634 12 TOTAL, OPERATING FORCES 12,634 12 00 PERATING FORCES 12,634 12 00 PERATING FORCES 12,634 12 00 PERATING FORCES 12,634 12 010 PERATING FORCES 12,634 12 011 PRIMERY COMBAT PORCES 886,104 83 020 COMBAT ENLANCEMENT PORCES 886,104 83 030 AR OFERATIONS TRAINING (OIT, MAINTAIN SKILLS) 14,118 14 040 DEFOT MAINTENANCE 13,534 13,33 1,325 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA 12,712 12 050 DEFOT MAINTENANCE 8,353 45,55 050 OTHER COMBAT PAS SPT PROGRAMS 14,7524 </th <th>Line</th> <th>Item</th> <th>FY 2014 Request</th> <th>Senate Authorized</th>	Line	Item	FY 2014 Request	Senate Authorized
TOTAL, OPERATION & MAINTENANCE, NAVY RES 55,700 55 OPERATING FORCES 010 OPERATING FORCES 11,124 11 010 OPERATING FORCES 12,634 12 TOTAL, OPERATING FORCES 12,634 12 011 OPERATING FORCES 12,12,93 1,712,393 1,713 0110 PRIMARY CONDARY FORCES 1,712,393 1,712 12 0111 OPERATION STRAINING (OAT, MAINTAIN SKILLS) 14,118 14 012 COMBAT PORCES 1,520,333 1,520 013 AIR OPERATING STRAINENT, RESTORATION & MODERNIZA 1,520,333 1,520 014 DEFOT MAINTENANCE 147,524 147 147 0150 AIRLIPT ORDARY WARNING 3,1,582 33 5 0160 DEFOT MAINTENANCE 5,5860 147,524 147 101 LAUNCH FACILITIES 147,524 147 147 102 <td>110</td> <td>COMBAT SUPPORT FORCES</td> <td>13,210</td> <td>13,210</td>	110	COMBAT SUPPORT FORCES	13,210	13,210
OPERATION & MAINTENANCE, MC RESERVE OPERATING FORCES 11,124 11 010 OFERATING FORCES 12,534 12 TOTAL, OPERATING FORCES 12,534 12 TOTAL, OPERATING FORCES 12,534 12 OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES 12,534 12 OPERATION & MAINTENANCE, AIR FORCE OPERATING FORCES 1,712,393 1,712 010 PINIARY COMBAT FORCES 1,373,480 1,371 020 COMBAT ENLANCEMENT FORCES 1,373,480 1,371 020 COMBAT ENLANCENENT, RESTORATION & MODERNIZA- 1,220,33 1,322 03 AIR OFERATIONS TAINING (OAT, MAINTAIN SKILLS) 14,118 14 040 DEFOT MAINTENANCE 1,320,333 1,582 33 050 OTHER COMEAT OFS SPT PROGRAMS 14,7524 144 140 LAUNT FAULTES 1,582 33 45 050 GAUBAL CAT ON SPT PROGRAMS 147,524 144 140 LAUNT FAULTES SPACE CONTIOL SYSTEMES 8,533 45 101 </td <td></td> <td>TOTAL, OPERATING FORCES</td> <td>55,700</td> <td>55,700</td>		TOTAL, OPERATING FORCES	55,700	55,700
OPERATING FORCES 11.124 11 040 OPERATING FORCES 1,110 1 040 BASE OPERATING SUPPORT 1,410 1 041 BASE OPERATING SUPPORT 1,410 1 041 TOTAL, OPERATING FORCES 12,534 12 041 TOTAL, OPERATION & MAINTENANCE, AIR FORCE 0 0 0 PRIMARY COBERT 1,712,393 1,711 020 COMBAT ENHANCEMENT FORCES 1,712,393 1,711 14 14 040 DEFOT MAINTENANCE 1,520,333 1,521 14 14 051 FACILITIES SUSTAINENT, RESTORATION & MODERNIZA 1,520,333 1,522 14 050 FACE COMEMATORS PARE PROGRAMS 14,7524 14 010 LAUNCH FACILITES SUSTAINEST, RESTORATING & MODERNIZA 1533 3 011 LAUNCH FACILITES SUSTAINANCEMANDERS DIRECT MISSION SUPPORT 50,495 50 070 GLOBAL CSI AND EARLY WANNERS 8,353 4 100 120 SPACE CONTIOL SUSTEMAS 3,091,433 3,091		TOTAL, OPERATION & MAINTENANCE, NAVY RES	55,700	55,700
010 OPERATING FORCES 11,124 11 040 BASE OPERATING SUPPORT 1,410 11 040 BASE OPERATING SUPPORT 12,534 12 041 OPERATING FORCES 12,534 12 042 OPERATING FORCES 12,534 12 041 OPERATING FORCES 12,534 12 042 OPERATING FORCES 14,118 14 043 OPERATING FORCES 14,118 14 044 DEPCOT MAINTENANCE AR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) 14,418 14 045 DEPCOT MAINTENANCE 1,520,333 1,520 1,520,333 1,520 046 DEPCOT MAINTENANCE 8,531 4 1,414 14 041 DAUCH PACILITIES 8,533 5 5 5,586 5,586 050 OTHER COMBAT OPS SPT PROGRAMS 147,524 144 110 1,4102 1,41,524 144 104 DAUCH PACILITIES 8,535 5 5,586 5,586 <td< td=""><td></td><td>•</td><td></td><td></td></td<>		•		
040 BASE OPERATING SUPPORT 1,410 TOTAL, OPERATION & MAINTENANCE, MC RESERVE 12,534 12 TOTAL, OPERATION & MAINTENANCE, AIR FORCE OPERATION & MAINTENANCE, AIR FORCE 12,534 12 OPERATION & MAINTENANCE, AIR FORCE OPERATION & MAINTENANCE, AIR FORCE 12,533 1,711 010 PRIMARY COMBAT FORCES \$36,104 \$37 020 COMBAT ENHANCEMENT FORCES \$36,104 \$31 030 AIR OPERATIONS TRAINING OT, MAINTAIN SKILLS) \$1,115 \$14 040 DEPOT MAINTENANCE \$1,220,331 \$23 051 GAULTIES SUSTAINMENT, RESTORATION & MODERNIZA- \$122,32 \$31 053 OTHER COMBAT OPS SET PROGRAMS \$147,524 \$147 10 LAUNCI PACLITIES \$857 \$353 120 SPACE CONTROL SYSTEMS \$8,353 \$5 130 COMBATANT COMMANDERS DIRECT MISSION SUPPORT \$0,495 \$5,586 1410 LAUNTANT COMMANDERS DIRECT MISSION SUPPORT \$6,382 \$6 1410 DEPOT MAINTENANCE \$3,601,333 \$0,99	010		11 194	11,124
TOTAL, OPERATING FORCES 12,534 12 TOTAL, OPERATING & MAINTENANCE, AIR FORCE OPERATING FORCES 12,534 12 OPERATING FORCES 0 PRIMARY COMBAT FORCES 1,712,393 1,712 020 COMBAT ENHANCEMENT FORCES 13,713,490 1,373 14,118 14 040 DEPON MANTERANCE AIR OPERATIONS TRAINING (0,JT, MAINTAIN SKILLS) 1,473,490 1,373 1,320 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION 1,220,333 1,520 1,520 050 OTHER COMBAT OPS SPT PROGRAMS 147,524 147 147 100 LAUNCH PACILITIES 8,57 8,533 4 120 SPACE CONTROL SYSTEMS 8,353 4 147,524 147 101 LAUNCH PACILITIES 8,366,185 5,586 5,586 5,586 MOBILIZATION 3,091,133 3,091 130 3,601,634 3,601 100 DEPORT MANTERANCE 3,561,634 3,661 3,661,634 3,661 1010 DEPORT MANTERANCE				1,410
OPERATION & MAINTENANCE, AIR FORCE 010 PRIMARY COMBAT FORCES 1,712,393 1,711 020 COMBAT ENHANCEMENT FORCES \$86,104 834 030 AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) 14,118 1 040 DEFOR MAINTENANCE 1,373,480 1,373 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- 1 1,22,712 122 060 BASE SUPPORT 1,26,033 1,524 147 070 GLOBAL GI AND EARLY WARNING 31,582 33 53 0710 FACILITIES 147,524 147 147 110 LAUNCH FACILITIES 8,353 5 130 COMBATANT COMMANDERS DIRECT MISSION SUPPORT 50,495 56 00 MOBILIZATION 3,091,133 3,091 133 3,091 150 AIRLIFT OPERATIONS 3,091,133 3,091 135 3,601 1510 MOBILIZATION TOTAL 3,601,634 3,601 1368,5179 44 135 150 MOBILIZATION TOTAL <	010			12,534
OPERATING FORCES 1,712,393 1,712 010 PRIMARY COMBAT FORCES \$36,104 \$36 02 COMBAT ENHANCEMENT FORCES \$36,104 \$37 030 AIR OPERATIONS TRAINING (0JT, MAINTAIN SKILLS) 14,118 14 04 DEPORT MAINTERNANCE 1,373,480 1,373 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- 122,712 122 060 BASE SUPPORT 1,520,333 1,522 33 070 GLOBAL CI AND EARLY WARNING 31,552 335 33 030 OTHER COMEAT OPS SPT PROGRAMS 147,524 147 110 LAUNCH FACILITIES \$57 5 120 SPACE CONTROL SYSTEMS \$3,53 \$3 130 COMBALZATION \$3,091,133 3,091 150 AIRLIFT OPERATIONS 3,091,133 3,091 150 MOBILIZATION PREPAREDNESS 47,897 44 170 DEPOT MAINTENANCE 3861,634 3,601 150 MIRLATION ONALCE 3861,634 3,		TOTAL, OPERATION & MAINTENANCE, MC RESERVE	12,534	12,534
010 PRIMARY COMPAT FORCES 1,712,393 1,712 020 COMBAT ENHANCEMENT FORCES 836,104 836 021 COMBAT ENHANCE FORCES 836,104 836 020 COMBAT ENHANCE FORCES 836,104 836 021 COMBAT ENHANCE STAINMENT, RESTORATION & MODERNIZA- TION 1,372,480 1,372 030 GLOBAL C31 AND EARLY WARNING 31,582 33 040 DEPORT MANDERN, RESTORATION & MODERNIZA- TION 1,47,524 144 050 OTHER COMBAT OPS SPT PROGRAMS 147,524 144 051 LAUNCH FACILITES 8,353 55 050 OPERATING FORCES TOTAL 5,886,185 5,886 051 AIRLFT OPERATION 3,091,133 3,091 150 AIRLFT OPERATION REPAREDNESS 3,691,634 3,601 150 MOBILIZATION RESONTAL MENT, RESTORATION & MODERNIZA- TION 7,043 5 150 PACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION 7,043 5 150 MOBILIZATION TOTAL 3,601,634 3,601		,		
020 COMBAT ENHANCEMENT FORCES \$36,104 \$37,000 030 AR OPERATIONS TRAINING (0JT, MAINTAIN SKILLS) 14,118 14 04 DEPOT MAINTENANCE 1,373,480 1,373 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION 1 122,712 122 060 BASE SUPPORT 1,520,333 1,520 331 1,520 070 GLOBAL C31 AND EARLY WARNING 31,582 33 63 0710 ECOMBAT OPS SPT PROGRAMS 147,524 144 10 LAUNCH FACILITIES 8,353 64 100 ONBATANT COMMANDERS DIRECT MISSION SUPPORT 50,495 54 101 LAUNCH FACILITIES 8,361,133 3,091 102 OPERATING FORCES TOTAL 5,886,185 5,886 1030 MOBILIZATION 3,091,133 3,091 1040 MODERNIZA- 5,896,185 5,886 1050 AIRLAPT OPERATIONS 3,601,634 3,601 1170 DEPOT MAINTENANCE 387,179 357				
030 AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) 14,118 14 040 DEPOT MAINTENANCE 1,373,480 1,373 050 FACILITTES SUSTAINMENT, RESTORATION & MODEINIZA- 11,520,313 1,522 050 BASE SUPPORT 1,520,333 1,523 070 GLOBAL C31 AND EARLY WARNING 31,582 33 070 GLOBAL C31 AND EARLY WARNING 31,582 33 070 GLOBAL C31 AND EARLY WARNING 31,582 35 070 GLOBAL C31 AND EARLY WARNING 31,582 35 0710 DEVENTROL SYSTEMS 8,353 5 0700 GLOBATT COMMANDERS DIRECT MISSION SUPPORT 50,495 5,886,185 130 COMBATION 3,091,433 3,091 140 AUKIPT OPERATION 3,601,634 3,601 150 AIRLIPT OPERATION 3,601,634 3,601 150 MINELZATION PREPAREDNESS 47,897 47 150 DEPORT MAINTENANCE 3,601,634 3,601 160 PLIGHT TRAINING 100				1,712,393
040 DEFOT MAINTENANCE 1,373,480 1,373 050 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION 122,712 122 050 BASE SUPPORT 1,520,333 1,520 070 GLOBAL C3I AND EARLY WARNING 31,582 31 080 OTHER COMBAT OPS SPT PROGRAMS 147,524 147 110 LAUNCH FACILITIES 857 50,495 50 120 SPACE CONTROL SYSTEMS 8,553 8 51 120 OTHER COMBATANT COMMANDERS DIRECT MISSION SUPPORT 50,495 50 150 AIRLFT OPERATIONS 3,091,133 3,091 150 AIRLFT OPERATIONS 3,091,133 3,091 150 MOBILIZATION PREPAREDNESS 47,897 44 170 DEPOT MAINTENANCE 387,179 383 180 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- 7,043 7 190 GERCUIT TRAINING 100 7 7 1910 RECRUIT TRAINING 192,245 12 200 OFFICE				836,104
950 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZA- TION 122,712 122 960 BASE SUPPORT 1,520,333 1,520 970 GLOBAL CSI AND EARLY WARNING 31,582 33 980 OTHER COMBAT OPS SPT PROGRAMS 147,524 147 981 DAUNCH FACILITES 857 8,353 8 982 OPERATING FORCES TOTAL 8,363 8 9 983 COMBATANT COMMANDERS DIRECT MISSION SUPPORT 50,495 55 00 OPERATING FORCES TOTAL 5,886,185 5,886 MOBILIZATION 3,091,133 3,091 3 160 MOBILIZATION PREPAREDNESS 47,897 47 170 DEPOT MAINTEXANCE 387,179 387 180 FACILITES SUSTAINMENT, RESTORATION & MODERNIZA- TION 7,043 7 190 BASE SUPPORT 68,382 66 MOBILIZATION TOTAL 3,601,634 3,601 200 OFFICER ACQUISITION 100 12,845 12 210 RECRUIT TRAINING <			,	14,118
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460A CLASSIFIED PROGRAMS 16,558 16 ADMIN & SRVWD ACTIVITIES TOTAL 550,750 550 OPERATION & MAINTENANCE, AIR FORCE 10,005,224 10,005 OPERATION & MAINTENANCE, AF RESERVE 0 0 OPERATING FORCES 26,599 26 030 DEPOT MAINTENANCE 26,599 26 050 BASE SUPPORT 6,250 0				269,825
ADMIN & SRVWD ACTIVITIES TOTAL 550,750 550 OPERATION & MAINTENANCE, AIR FORCE 10,005,224 10,005 OPERATION & MAINTENANCE, AF RESERVE 0PERATING FORCES 26,599 26 030 DEPOT MAINTENANCE 26,599 26 050 BASE SUPPORT 6,250 6				11
OPERATION & MAINTENANCE, AF RESERVE OPERATING FORCES 030 DEPOT MAINTENANCE 26,599 26 050 BASE SUPPORT 6,250 6	460A			16,558 550,75 0
OPERATING FORCES 030 DEPOT MAINTENANCE 26,599 26 050 BASE SUPPORT 6,250 6		OPERATION & MAINTENANCE, AIR FORCE	10,005,224	10,005,224
030 DEPOT MAINTENANCE 26,599 26 050 BASE SUPPORT 6,250 6		,		
050 BASE SUPPORT	030		96 500	26,599
				26,395 6,250
	000			32,849
TOTAL, OPERATION & MAINTENANCE, AF RESERVE 32,849 32				32,849

ine	Item	FY 2014 Request	Senate Authorized
	OPERATION & MAINTENANCE, ANG		
	OPERATING FORCES		
20	MISSION SUPPORT OPERATIONS	22,200	22,200
	OPERATING FORCES TOTAL	22,200	22,200
	TOTAL, OPERATION & MAINTENANCE, ANG	22,200	22,200
	OPERATION AND MAINTENANCE, DEFENSE-WIDE OPERATING FORCES		
20	SPECIAL OPERATIONS COMMAND	2,222,868	2,229,868
	NSHQ—Transfer at DoD Request		[7,000
	OPERATING FORCES TOTAL	2,277,917	2,284,91
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES		
80	DEFENSE CONTRACT AUDIT AGENCY	27,781	27,78
90	DEFENSE CONTRACT MANAGEMENT AGENCY	45,746	45,740
20	DEFENSE INFORMATION SYSTEMS AGENCY	76,348	76,34
40	DEFENSE LEGAL SERVICES AGENCY	99,538	99,53
30	DEFENSE MEDIA ACTIVITY	9,620	9,62
30	DEFENSE SECURITY COOPERATION AGENCY	1,950,000	1,950,00
40	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	100,100	100,10
30	OFFICE OF THE SECRETARY OF DEFENSE	38,227	38,22
90	WASHINGTON HEADQUARTERS SERVICES	2,784	2,78
0A	CLASSIFIED PROGRAMS	1,862,066	1,862,06
	ADMINISTRATION AND SERVICEWIDE ACTIVITIES TOTAL	4,212,210	4,212,21
	TOTAL, OPERATION AND MAINTENANCE, DEFENSE- WIDE	6,435,078	6,442,078
	TOTAL, OPERATION & MAINTENANCE	62,829,052	62,962,352

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TITLE XLIV—MILITARY PERSONNEL

3 SEC. 4401. MILITARY PERSONNEL.

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SEC. 4401. MILITARY PERSONNEL (In Thousands of Dollars)				
Item	FY 2014 Request	Senate Authorized		
MILITARY PERSONNEL				
MILITARY PERSONNEL APPROPRIATIONS				
MILITARY PERSONNEL APPROPRIATIONS	130, 399, 881	130, 129, 881		
Permanent Change of Station Travel		[-150,000]		
Undistributed reduction consistent with pace of draw-				
down		[-120,000]		
SUBTOTAL, MILITARY PERSONNEL APPRO-				
PRIATIONS	130,399,881	130,129,881		
MEDICARE-ELIGIBLE RETIREE HEALTH FUND				
CONTRIBUTIONS				
MEDICARE-ELIGIBLE RETIREE HEALTH FUND CON-				
TRIBUTIONS	6,676,750	6,676,750		
SUBTOTAL, MEDICARE-ELIGIBLE RETIREE				
HEALTH FUND CONTRIBUTIONS	6,676,750	6,676,750		
TOTAL, MILITARY PERSONNEL	137,076,631	136,806,631		

1 SEC. 4402. MILITARY PERSONNEL FOR OVERSEAS CONTIN-

GENCY OPERATIONS.

SEC. 4402. MILITARY PERSONNEL FOR OVERSEAS CONTINGENCY OPER (In Thousands of Dollars)	ATIONS

Item	FY 2014 Request	Senate Authorized
MILITARY PERSONNEL		
MILITARY PERSONNEL APPROPRIATIONS		
MILITARY PERSONNEL APPROPRIATIONS	9,689,307	9,689,307
SUBTOTAL, MILITARY PERSONNEL APPRO-		
PRIATIONS	9,689,307	9,689,307
MEDICARE-ELIGIBLE RETIREE HEALTH FUND CONTRIBUTIONS MEDICARE-ELIGIBLE RETIREE HEALTH FUND CON-	144.000	144.000
TRIBUTIONS	164,033	164,033
HEALTH FUND CONTRIBUTIONS	164,033	164,033
TOTAL, MILITARY PERSONNEL	9,853,340	9,853,340

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TITLE XLV—OTHER AUTHORIZATIONS 4

5 SEC. 4501. OTHER AUTHORIZATIONS.

Line	Item	FY 2014 Request	Senate Authorized
	WORKING CAPITAL FUND, ARMY		
010	PREPOSITIONED WAR RESERVE STOCKS	25,158	25,158
	TOTAL, WORKING CAPITAL FUND, ARMY	25,158	25,158
	WORKING CAPITAL FUND, AIR FORCE		
030	FUEL COSTS	61,731	61,731
	TOTAL, WORKING CAPITAL FUND, AIR FORCE	61,731	61,731
	WORKING CAPITAL FUND, DEFENSE-WIDE		
010	DEFENSE LOGISTICS AGENCY (DLA)	46,428	46,428
	TOTAL, WORKING CAPITAL FUND, DEFENSE-WIDE	46,428	46,428
	WORKING CAPITAL FUND, DECA		
010	WORKING CAPITAL FUND, DECA	1,412,510	1,412,510
	TOTAL, WORKING CAPITAL FUND, DECA	1,412,510	1,412,510
	TOTAL, ALL WORKING CAPITAL FUNDS	1,545,827	1,545,827
	NATIONAL DEFENSE SEALIFT FUND		
020	MPF MLP	134,917	22,717
	Navy requested adjustment		[-112,200]
030	POST DELIVERY AND OUTFITTING	43,404	43,404
050	LG MED SPD RO/RO MAINTENANCE	116,784	116,784
060	DOD MOBILIZATION ALTERATIONS	60,703	60,703
070	TAH MAINTENANCE	19,809	19,809
080	RESEARCH AND DEVELOPMENT	56,058	56,058
090	READY RESERVE FORCE	299,025	299,025
	TOTAL, NATIONAL DEFENSE SEALIFT FUND	730,700	618,500
	DEFENSE HEALTH PROGRAM		
010	DHP O&M IN-HOUSE CARE	8.880.738	8.880.738
$010 \\ 020$		8,880,738 15,842,732	8,880,738 15,842,732

SEC. 4501. OTHER AUTHORIZATIONS (In Thousands of Dollars)

	(In Thousands of Dollars)		
Line	Item	FY 2014 Request	Senate Authorized
040	INFORMATION MANAGEMENT	1,450,619	1,450,619
050	MANAGEMENT ACTIVITIES	368,248	368,248
060	EDUCATION AND TRAINING	733,097	733,097
070	BASE OPERATIONS/COMMUNICATIONS	1,872,660	1,872,660
070A	UNDISTRIBUTED, OPERATION & MAINTENANCE	0	218,000
	Restore Tricare savings		[218,000]
	SUBTOTAL, DHP O&M	31,653,734	31,871,734
	DHP RDT&E		
080	R&D RESEARCH	9,162	9,162
090	R&D EXPLORATRY DEVELOPMENT	47,977	47,977
100	R&D ADVANCED DEVELOPMENT	291,156	291,156
110	R&D DEMONSTRATION/VALIDATION	132,430	132,430
120	R&D ENGINEERING DEVELOPMENT	161,674	161,674
130	R&D MANAGEMENT AND SUPPORT	72,568	72,568
140	R&D CAPABILITIES ENHANCEMENT	14,646	14,646
	SUBTOTAL, DHP RDT&E	729,613	729,613
	DHP PROCUREMENT		
170	PROC INITIAL OUTFITTING	89,404	89,404
180	PROC REPLACEMENT & MODERNIZATION	377,577	377,577
190	PROC IEHR	204,200	204,200
	SUBTOTAL, DHP PROCUREMENT	671,181	671,181
	TOTAL, DEFENSE HEALTH PROGRAM	33,054,528	33,272,528
	CHEM AGENTS & MUNITIONS DESTRUCTION		
01	OPERATION & MAINTENANCE	451,572	451,572
02	RDT&E	604,183	604,183
03	PROCUREMENT	1,368	1,368
	TOTAL, CHEM AGENTS & MUNITIONS DESTRUCTION	1,057,123	1,057,123
	DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF		
010	DRUG INTERDICTION AND COUNTER DRUG ACTIVITIES	815,965	810,125
	Joint Interagency Task Force—West (PC3309)	,	[-3,000]
	U.S. European Comman Counternarcotics Hedquaters Support		[0,000]
	(PC2346)		[-1, 640]
	U.S. Special Operations Forces Support to U.S. European Command		
	(PC6505)		[-1,200]
030	DRUG DEMAND REDUCTION PROGRAM	122,580	122,580
	TOTAL, DRUG INTERDICTION & CTR-DRUG ACTIVI-		
	TIES, DEF	938,545	932,705
	OFFICE OF THE INSPECTOR GENERAL		
010	OPERATION AND MAINTENANCE	311,131	347,031
	Program increase		[35,900]
030	PROCUREMENT	1,000	1,000
	TOTAL, OFFICE OF THE INSPECTOR GENERAL	312,131	348,031
	TOTAL, OTHER AUTHORIZATIONS	37,638,854	37,774,714
	,,,,,	1,000,001	3.,,.

1 SEC. 4502. OTHER AUTHORIZATIONS FOR OVERSEAS CON-

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TINGENCY OPERATIONS.

SEC. 4502. OTHER AUTHORIZATIONS FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Item	FY 2014 Request	Senate Authorized
	WORKING CAPITAL FUND, ARMY		
010	PREPOSITIONED WAR RESERVE STOCKS	44,732	44,732
	TOTAL, WORKING CAPITAL FUND, ARMY	44,732	44,732
	WORKING CAPITAL FUND, AIR FORCE		
030	FUEL COSTS	88,500	88,500
	TOTAL, WORKING CAPITAL FUND, AIR FORCE	88,500	88,500
	WORKING CAPITAL FUND, DEFENSE-WIDE		
010	DEFENSE LOGISTICS AGENCY (DLA)	$131,\!678$	$131,\!678$

Line	Item	FY 2014 Request	Senate Authorized
	TOTAL, WORKING CAPITAL FUND, DEFENSE-WIDE	131,678	131,678
	TOTAL, ALL WORKING CAPITAL FUNDS	264,910	264,910
	DEFENSE HEALTH PROGRAM		
	DHP O&M		
010	IN-HOUSE CARE	375,958	375,958
020	PRIVATE SECTOR CARE	382,560	382,560
030	CONSOLIDATED HEALTH SUPPORT	132,749	132,749
040	INFORMATION MANAGEMENT	2,238	2,238
050	MANAGEMENT ACTIVITIES	460	460
060	EDUCATION AND TRAINING	10,236	10,236
	SUBTOTAL, DHP O&M	904,201	904,201
	TOTAL, DEFENSE HEALTH PROGRAM	904,201	904,201
	DRUG INTERDICTION & CTR-DRUG ACTIVITIES, DEF		
010	DRUG INTERDICTION AND COUNTER DRUG ACTIVITIES	376,305	376,305
	TOTAL, DRUG INTERDICTION & CTR-DRUG ACTIVI-		
	TIES, DEF	376,305	376,305
	OFFICE OF THE INSPECTOR GENERAL		
010	OPERATION AND MAINTENANCE	10,766	10,766
	TOTAL, OFFICE OF THE INSPECTOR GENERAL	10,766	10,766
	TOTAL, OTHER AUTHORIZATIONS	1,556,182	1,556,182

TITLE XLVI—MILITARY CONSTRUCTION

3 SEC. 4601. MILITARY CONSTRUCTION.

SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)				
Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
ACTIVE SERV	VICIES MILITARY CONS	STRUCTION		
ARMY MILIT.	ARY CONSTRUCTION			
	Alaska			
ARMY	Ft Wainwright	Aviation Battalion Complex	45,000	45,00
ARMY	Ft Wainwright	Aviation Storage Hangar	58,000	58,00
	Colorado			
ARMY	Ft Carson, CO	Fire Station	12,000	12,00
ARMY	Ft Carson, CO	Headquarters Building	33,000	33,00
ARMY	Ft Carson, CO	Aircraft Maintenance Hangar	73,000	73,00
ARMY	Ft Carson, CO	Aircraft Maintenance Hangar	66,000	66,00
ARMY	Ft Carson, CO	Runway	12,000	12,00
ARMY	Ft Carson, CO	Simulator Building	12,200	12,20
ARMY	Ft Carson, CO	Central Energy Plant	34,000	34,00
	Florida			
ARMY	Eglin AFB	Automated Sniper Field Fire Range	4,700	4,70
	GA			
ARMY	Ft Gordon	Adv Individual Training Barracks Cplx, Ph2	61,000	61,00
	Hawaii	0 1 /		
ARMY	Ft Shafter	Command and Control Facility—Admin	75,000	75,00
	Kansas	•		
ARMY	Ft Leavenworth	Simulations Center	17,000	17,00
	Kentucky			
ARMY	Ft Campbell, KY	Battlefield Weather Support Facility	4,800	4,80
	Maryland	** *		
ARMY	Aberdeen Proving Gnd	Operations and Maintenance Facilities	21,000	21,00
ARMY	Ft Detrick	Hazardous Material Storage Building	4,600	4,60
ARMY	Ft Detrick	Entry Control Point	2,500	2,50
	Missouri			
ARMY	Ft Leonard Wood	Adv Individual Training Barracks Cplx, Ph1	86,000	86,00
ARMY	Ft Leonard Wood	Simulator Building	4,700	4,70
	New York	~	,	,
ARMY	U.S. Military Academy	Cadet Barracks, Incr 2	42,000	42,00

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
	NC			
ARMY	Ft Bragg Texas	Command and Control Facility	5,900	5,90
ARMY	Ft Bliss	Control Tower	10,800	10,80
ARMY	Ft Bliss	Unmanned Aerial Vehicle Complex	36,000	36,00
ARMY	Virginia Jt Base Langley- Eustis	Adv Individual Training Barracks Cplx, Ph3	50,000	50,00
	Washington			
ARMY	Yakima	Automated Multipurpose Machine Gun Range	9,100	9,10
ARMY	Jt Base Lewis- Mcchord	Airfield Operations Complex	37,000	37,00
ARMY	Jt Base Lewis- Mcchord	Aircraft Maintenance Hangar	79,000	79,00
ARMY	Jt Base Lewis- Mcchord	Aviation Battalion Complex	28,000	28,00
ARMY	Kwajalein Kwajalein Atoll	Pier	63,000	63,00
	Worldwide Classified		00,000	00,00
ARMY	Classified Location	Company Operations Complex	33,000	33,00
	Worldwide Unspec			
ARMY	Unspec Worldwide	Minor Construction Fy14	25,000	25,00
ARMY ARMY	Unspec Worldwide Unspec Worldwide	Planning and Design Fy14 Host Nation Support Fy14	41,575 33,000	41,57 33,00
			00,000	
SUBTOI	CAL, ARMY MILITARY C	CONSTRUCTION	1,119,875	1,119,87
NAVY MILITA	RY CONSTRUCTION California			
NAVY	Barstow	Engine Dynamometer Facility	14,998	14,99
NAVY	Camp Pendleton, CA	Ammunition Supply Point Upgrade	13,124	13,12
NAVY	Point Mugu	Aircraft Engine Test Pads	7,198	7,19
JAVY	Point Mugu	Bams Consolidated Maintenance Hangar	17,469	17,46
JAVY	Port Hueneme	Unaccompanied Housing Conversion	33,600	33,60
VAVY	San Diego	Steam Plant Decentralization	34,331	34,33
VAVY VAVY	Twentynine Palms, CA Coronado	Camp Wilson Infrastructure Upgrades H–60 Trainer Facility	33,437 8,910	33,43
VAV I	Florida	11-00 Trainer Facility	0,510	8,91
NAVY	Jacksonville	P-8a Training & Parking Apron Expansion	20,752	20,75
NAVY	Key West	Aircraft Crash/Rescue & Fire Headquarters	14,001	14,00
NAVY	Mayport	Les Logistics Support Facility	16,093	16,09
NAVY	GA Albany	Weapons Storage and Inspection Facility	15,600	15,60
NAVY	Albany	Cers Dispatch Facility	1,010	1,01
NAVY	Savannah Hawaii	Townsend Bombing Range Land Acq—Phase 1	61,717	61,71
NAVY	Kaneohe Bay	Armory Addition and Renovation	12,952	12,95
NAVY	Kaneohe Bay	3rd Radio Bn Maintenance/Operations Complex	25,336	25,33
NAVY	Kaneohe Bay	Aircraft Maintenance Hangar Upgrades	31,820	31,82
NAVY	Kaneohe Bay	Aircraft Maintenance Expansion	16,968	16,96
NAVY	Kaneohe Bay	Aviation Simulator Modernization/Addition	17,724	17,72
NAVY	Kaneohe Bay	Mv-22 Parking Apron and Infrastructure	74,665	74,66
NAVY NAVY	Kaneohe Bay Pearl City	Mv–22 Hangar Water Transmission Line	57,517 30,100	57,51 30,10
NAVY	Pearl Harbor	Drydock Waterfront Facility	22,721	22,72
NAVY	Pearl Harbor	Submarine Production Support Facility	35,277	35,27
NAVY	Illinois Great Lakes	Unaccompanied Housing	35,851	35,85
	Maine		,	,
NAVY	Bangor	Netams Vlf Commercial Power Connection	13,800	13,80
NAVY	Kittery Maryland	Structural Shops Consolidation	11,522	11,52
NAVY	Ft Meade Nevada	Marforeybercom HQ-Ops Building	83,988	83,98
NAVY	Fallon NC	Wastewater Treatment Plant	11,334	11,33
NAVY	Camp Lejeune, NC	Operations Training Complex	22,515	22,51
NAVY	Camp Lejeune, NC	Landfill—Phase 4	20,795	20,79
NAVY	Camp Lejeune, NC	Steam Decentralization—Camp Johnson	2,620	2,62
NAVY	Camp Lejeune, NC	Steam Decentralization—Hadnot Point	13,390	13,39
NAVY	Camp Lejeune, NC	Steam Decentralization—BEQ Nodes	18,679	18,67
NAVY	New River	Corrosion Control Hangar	12,547	12,54
NAVY	New River	Ch=53k Maintenance Training Facility	13,218	13,21
NAVY	New River Oklahoma	Regional Communication Station	20,098	20,09
		Tacamo E-6B Hangar	14,144	14,14
NAVY	Tinker AFB Rhode Island	Tacano E ob Hangai		

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
NAVY	South Carolina	Nuclear Dense Oceanticael Warising Desility	79.099	72.02
NAVY	Charleston Virginia	Nuclear Power Operational Training Facility	73,932	73,935
NAVY	Dam Neck	Aerial Target Operation Consolidation	10,587	10,58'
NAVY	Norfolk	Pier 11 Power Upgrades for Cvn-78	3,380	3,38
NAVY	Quantico	Ate Transmitter/Receiver Relocation	3,630	3,63
NAVY	Quantico	Fuller Road Improvements	9,013	9,01
NAVY	Quantico	Academic Instruction Facility Tecom Schools	25,731	25,73
NAVY	Yorktown Washington	Small Arms Ranges	18,700	18,70
NAVY	Whidbey Island	Ea–18g Facility Improvements	32,482	32,48
NAVY	Whidbey Island	P-8a Hangar and Training Facilities	85,167	85,16
NAVY	Bremerton	Integrated Water Treatment Sys Dry Docks $3\&4$ \ldots	18,189	18,18
NAVY	Kitsap	Explosives Handling Wharf #2 (Inc)	24,880	24,88
	Guam		a1 500	01 50
NAVY	Jt Region Marianas	Bams Forward Operational & Maintenance Hangar	61,702	61,70
NAVY NAVY	Jt Region Marianas Jt Region Marianas	Aircraft Maintenance Hangar—North Ramp Modular Storage Magazines	85,673 63,382	63,38
NAVY	Jt Region Marianas	X-Ray Wharf Improvements	53,382 53,420	53,42
NAVY	Jt Region Marianas	Emergent Repair Facility Expansion	35,860	35,86
NAVY	Jt Region Marianas	Dehumidified Supply Storage Facility	17,170	17,17
NAVY	Jt Region Marianas	Sierra Wharf Improvements	1,170	1,17
	Japan	X	,	<i>,</i>
NAVY	Yokosuka	Communication System Upgrade	7,568	7,56
NAVY	Camp Butler	Airfield Security Upgrades	5,820	5,82
	Djibouti			
NAVY	Camp Lemonier, Djibouti	Armory	6,420	6,42
NAVY	Camp Lemonier, Djibouti	Unaccompanied Housing	22,580	22,58
	Worldwide Unspec			
NAVY	Unspec Worldwide	Unspecified Minor Construction	19,740	19,74
NAVY	Unspec Worldwide	Mcon Design Funds	89,830	89,83
SUBTO	TAL, NAVY MILITARY C	CONSTRUCTION	1,700,269	1,614,59
AIR FORCE N	ALITARY CONSTRUCT	ION		
	Arizona			
AF	Luke AFB	F–35 Field Training Detachment	5,500	5,50
AF	Luke AFB	F–35 Sq Ops/Aircraft Maintenance Unit #3	21,400	21,40
	California			
AF	Beale AFB	Distributed Common Ground Station Ops Bldg	62,000	62,00
	Florida	R ap M ''' Gr C L	0.100	0.10
AF	Tyndall AFB	F–22 Munitions Storage Complex	9,100	9,10
AF	Hawaii Jt Base Pearl Harbor- Hickam	C–17 Modernize Hgr 35, Docks 1&2	4,800	4,80
	Kansas			
AF	Mcconnell AFB	KC-46a 1-Bay Maintenance Hangar (Air Force		32,00
	Meconnen Mr D	Requested Change).		52,00
AF	Mcconnell AFB	KC-46a 2-Bay Corrosion/Fuel Hangar (Air Force		82,00
		Requested Change).		. ,
AF	Mcconnell AFB	KC-46a 3-Bay General Purpose Maintenance		80,00
		Hangar (Air Force Requested Change).		
AF	Mcconnell AFB	KC-46a Adal Flight Simulator Buildings (Air		2,15
	M N ADD	Force Requested Change).		2.20
AF	Mcconnell AFB	KC-46a Alter Aircraft Parking Apron (Air Force		2,20
		Requested Change). KC-46a Alter Annon Fuels Distribution Systems		12.80
AF	Mcconnell AFB	KC-46a Alter Apron Fuels Distribution Systems		12,80
AF	Mcconnell AFB	KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change).		,
AF		KC-46a Alter Apron Fuels Distribution Systems		,
AF AF	Mcconnell AFB	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force 		12,80 97 7,00
AF AF	Mcconnell AFB Mcconnell AFB Mcconnell AFB	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). 		97
AF AF	Mcconnell AFB Mcconnell AFB Mcconnell AFB Kentucky	KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change).KC-46a Alter Miscellaneous Facilities (Air Force Requested Change).KC-46a Pipeline Student Dormitory (Air Force Requested Change).	\$ 000	97 7,00
AF AF AF	Mcconnell AFB Mcconnell AFB Mcconnell AFB Kentucky Ft Campbell, KY	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force 	8,000	97 7,00
AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion 		97 7,00 8,00
	Mcconnell AFB Mcconnell AFB Mcconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 	85,000	97 7,00 8,00 85,00
AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion 		97 7,00 8,00 85,00
AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 	85,000	97 7,00 8,00 85,00 30,00
AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility 	85,000 30,000	97 7,00 8,00 85,00 30,00
AF AF AF AF AF	Mcconnell AFB Mcconnell AFB Mcconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri Whiteman AFB	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility 	85,000 30,000	97 7,00 8,00 85,00 30,00 5,90
AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri Whiteman AFB Nebraska	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility Wsa Mop Igloos and Assembly Facility 	85,000 30,000 5,900	97 7,00 8,00 85,00 30,00 5,90
AF AF AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri Whiteman AFB Nebraska Offutt AFB Nevada Nellis AFB	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility Wsa Mop Igloos and Assembly Facility Usstrateom Replacement Facility, Iner 3 Dormitory (240 Rm) 	85,000 30,000 5,900 136,000 35,000	97 7,00 8,00 85,00 30,00 5,90 136,00 35,00
AF AF AF AF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri Whiteman AFB Nebraska Offutt AFB Nevada	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility Wsa Mop Igloos and Assembly Facility Usstratcom Replacement Facility, Incr 3 	85,000 30,000 5,900 136,000	97 7,00 8,00 85,00 30,00 5,90 136,00 35,00
NF NF NF NF NF NF	Meconnell AFB Meconnell AFB Meconnell AFB Kentucky Ft Campbell, KY Maryland Ft Meade Jt Base Andrews Missouri Whiteman AFB Nebraska Offutt AFB Nevada Nellis AFB	 KC-46a Alter Apron Fuels Distribution Systems (Air Force Requested Change). KC-46a Alter Miscellaneous Facilities (Air Force Requested Change). KC-46a Pipeline Student Dormitory (Air Force Requested Change). 19th Air Support Operations Sqdrn Expansion Cybercom Joint Operations Center, Increment 1 Helicopter Operations Facility Wsa Mop Igloos and Assembly Facility Usstrateom Replacement Facility, Iner 3 Dormitory (240 Rm) 	85,000 30,000 5,900 136,000 35,000	97

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SEC. 4601. MILITARY CONSTRUCTION (In Thousands of Dollars)

Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
AF	Nellis AFB	Add Rpa Weapons School Facility	20,000	20,00
	New Mexico		5 500	
1F	Cannon AFB	Airmen and Family Readiness Center	5,500	5,50
AF AF	Cannon AFB	Satellite Dining Facility	6,600	6,60
AF	Cannon AFB	Dormitory (144 Rm)	22,000	22,00
AF	Holloman AFB	F-16 Aircraft Covered Washrack and Pad	2,250	2,25
ΔF	Kirtland AFB	Nuclear Systems Wing & Sustainment Center (Ph	30,500	30,50
	North Dakota			
(F	Minot AFB	B-52 Adal Aircraft Maintenance Unit	15,530	15,53
F	Minot AFB	B–52 Munitions Storage Igloos	8,300	8,30
-	Oklahoma			
F	Tinker AFB	KC-46a Land Acquisition	8,600	8,60
F	Altus AFB	KC-46a Ftu Adal Fuel Systems Maintenance Dock		3,35
-		for Hangar (Air Force Requested Change).		
F	Altus AFB	KC-46a Ftu Adal Squadron Operations/AMU (Air		7,40
		Force Requested Change).		
F	Altus AFB	KC-46a Ftu Fte Simulator Facility (Air Force Re-		12,60
		quested Change).		4.00
F	Altus AFB	KC-46a Ftu Fuselage Trainer (Air Force Re-		6,30
		quested Change).		
F	Altus AFB	KC-46a Renovate Facility for 97 Og and 97 Mxts		1,20
		(Air Force Requested Change).		
	Texas		0.070	0.05
F	Ft Bliss	F–16 Bak 12/14 Aircraft Arresting System	3,350	3,35
	Utah			
F	Hill AFB	Fire Crash Rescue Station	18,500	18,50
F	Hill AFB	F–35 Aircraft Mx Unit Hangar 45e Ops #1	13,500	13,50
	Virginia			
F	Jt Base Langley-	4–Bay Conventional Munitions Inspection Bldg	4,800	4,80
	Eustis			
	Greenland			
F	Thule Ab	Thule Consolidation, Phase 2	43,904	43,90
	Guam	,	,	,
F	Jt Region Marianas	Par—Tanker Gp Mx Hangar/AMU/Sqd Ops	132,600	
F	Jt Region Marianas	Par—Fuel Sys Hardened Bldgs	20,000	
F	Jt Region Marianas	Par—Strike Tactical Missile Mxs Facility	10,530	10,53
	~			
F	Jt Region Marianas	Prtc Red Horse Airfield Operations Facility	8,500	8,50
F	Jt Region Marianas	Prtc Sf Fire Rescue & Emergency Mgt	4,600	4,60
	Mariana Islands			
F	Saipan	Par—Maintenance Facility	2,800	2,80
F	Saipan	Par—Airport Pol/Bulk Storage Ast	18,500	18,50
F	Saipan	Par—Hazardous Cargo Pad	8,000	8,00
	United Kingdom			
F	Royal AF Lakenheath	Guardian Angel Operations Facility	22,047	
F	Croughton Raf	Main Gate Complex	12,000	
	Worldwide Unspec			
F	Unspec Worldwide	KC-46a Mob #1 Facility Projects	192,700	
	XX7 11 11 TT	Air Force Requested Change		[-192,700]
P	Worldwide Unspec	IZC 4C EC E TO D 1 C	62.000	
F	Unspec Worldwide	KC–46a Ftu Facility Projects	63,000	
		Air Force Requested Change		E 63.000
	Waaldarida Usaaraa	Air Force Requested Change		[-63,000
D	Worldwide Unspec	I CINC O CIC	00.440	00.44
F	Unspec Worldwide	Unspecified Minor Construction	20,448	20,44
F	Unspec Worldwide	Planning & Design	11,314	11,31
SUBTOI	AL AIR FORCE MILIT	ARY CONSTRUCTION	1,156,573	964,19
Sebioi	AL, AIR FORCE MILT		1,100,070	504,15
EFENSE-WI	DE MILITARY CONSTR	UCTION		
	Belgium			
EFW	Brussels	NATO Headquarters Facility	38,513	38,51
DEFW	Brussels	NATO Headquarters Fit-Out	29,100	29,10
	Worldwide Unspec		,	,
EFW	Unspec Worldwide	Energy Conservation Investment Prgm	150,000	150,00
EFW	Unspec Worldwide	Contingency Construction	10,000	10,00
151 W	Hawaii	Contingency Construction	10,000	10,00
ISA	Ford Island	DISA Pacific Facility Upgrades	2,615	2,61
i.i.i.		171544 Latine Facility Opgrates	2,010	2,01
LA	California Defense Dist Depot	Conoral Purpose Wershouse	97 554	07.55
1111	Defense Dist Depot-	General Purpose Warehouse	37,554	37,55
T 1	Tracy		0.00-	
LA	Miramar	Replace Fuel Pipeline	6,000	6,00
	Florida			
LA	Jacksonville	Replace Fuel Pipeline	7,500	7,50
LA	Panama City	Replace Ground Vehicle Fueling Facility	2,600	2,60
		Replace Fuel Pipeline	9,500	9,50
LA	Tyndall AFB			
	GA	Repaire 1 dei 1 pointe	-,	.,.

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorize
DLA	Hunter Army Airfield	Replace Fuel Island	13,500	13,50
DLA	Hawaii Jt Base Pearl Harbor- Hickam	Alter Warehouse Space	2,800	2,80
DLA	New Jersey Jt Base Mcguire-Dix- Lakehurst	Replace Fuel Distribution Components	10,000	10,00
DLA	New Mexico Holloman AFB	Replace Hydrant Fuel System	21,400	21,40
DLA	North Dakota Minot AFB Oklahoma	Replace Fuel Pipeline	6,400	6,40
DLA DLA	Altus AFB Tinker AFB	Replace Refueler Parking Replace Fuel Distribution Facilities	$2,100 \\ 36,000$	2,10 36,00
DLA	Pennsylvania Def Dist Depot New	Upgrade Public Safety Facility	5,900	5,90
DLA	Cumberland Def Dist Depot New Cumberland	Upgrade Hazardous Material Warehouse	3,100	3,10
DLA	Tennessee Arnold AF Base Virginia	Replace Ground Vehicle Fueling Facility	2,200	2,20
DLA	Def Dist Depot Rich- mond	Operations Center Phase 1	87,000	87,00
DLA	Washington Whidbey Island	Replace Fuel Pier Breakwater	10,000	10,00
LA	Japan	Replace Ground Vehicle Fueling Facility	4 100	4.10
DA DLA	Atsugi Iwakuni	Construct Hydrant Fuel System	4,100 34,000	4,10 34,00
LA	Yokosuka United Kingdom	Upgrade Fuel Pumps	10,600	10,6
LA	Raf Mildenhall GA	Replace Fuel Storage	17,732	
ODEA	Ft Benning	Faith Middle School Addition	6,031	6,0
ODEA	Ft Benning	White Elemtary School Replacement	37,304	37,3
ODEA	Ft Stewart, GA Kentucky	Diamond Elementary School Replacement	44,504	44,5
ODEA ODEA	Ft Campbell, KY Ft Campbell, KY	Marshall Elementary School Replacement Fort Campbell High School Replacement	38,591 59,278	38,5 59,2
ODEA	Ft Campbell, K1 Ft Knox Massachusetts	Consolidate/Replace Van Voorhis-Mudge Es	38,023	38,0
ODEA	Hanscom AFB NC	Hanscom Primary School Replacement	36,213	36,2
ODEA	Ft Bragg South Carolina	Consolidate/Replace Pope Holbrook Elementary	37,032	37,0
ODEA	Beauft Virginia	Bolden Elementary/Middle School Replacement	41,324	41,3
ODEA	Quantico Germany	Quantico Middle/High School Replacement	40,586	40,5
ODEA	Kaiserlautern Ab	Kaiserslautern Elementary School Replacement	49,907	
ODEA	Ramstein Ab	Ramstein High School Replacement	98,762	
ODEA ODEA	Weisbaden Weisbaden	Hainerberg Elementary School Replacement Wiesbaden Middle School Replacement	58,899 50,756	
	Japan			
ODEA	Kadena Ab Korea	Kadena Middle School Addition/Renovation	38,792	38,7
ODEA ODEA	Camp Walker United Kingdom Royal AF Lakenheath	Daegu Middle/High School Replacement	52,164 69,638	52,1
DA	Alaska Clear AFS	Bmds Upgrade Early Warning Radar	17,204	17,2
IDA	Ft Greely Romania	Mechanical-Electrical Bldg Missile Field #1	82,000	82,0
DA	Deveselu, Romania Worldwide Classified	Aegis Ashore Missile Def Sys Cmplx, Increm. 2	85,000	85,0
DA	Classified Location Maryland	an/Tpy-2 Radar Site	15,000	15,0
SA SA	Ft Meade Ft Meade	NSAW Recapitalize Building #1/Site M Inc 2 High Performance Computing Capacity Inc 3	58,000 431,000	58,0 381,0
OCOM	California Brawley Colorado	SOF Desert Warfare Training Center	23,095	23,0
OCOM	Colorado Ft Carson, CO Florida	SOF Group Support Battalion	22,282	22,2
OCOM	Hurlburt Field	SOF Add/Alter Operations Facility	7,900	7,9
OCOM	Key West Kentucky	SOF Boat Docks	3,600	3,6
OCOM	Ft Campbell, KY	SOF Group Special Troops Battalion	26,342	26,3

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
	NC			
SOCOM	Camp Lejeune, NC	SOF Performance Resiliency Center	14,400	14,400
SOCOM	Camp Lejeune, NC	SOF Sustainment Training Complex	28,977	28,977
SOCOM	Ft Bragg	SOF Upgrade Training Facility	14,719	14,719
SOCOM	Ft Bragg	SOF Engineer Training Facility	10,419	10,419
SOCOM	Ft Bragg	SOF Civil Affairs Battalion Annex	37,689	37,689
SOCOM	Ft Bragg	SOF Language and Cultural Center	64,606	64,606
SOCOM	Ft Bragg Virginia	SOF Combat Medic Skills Sustain. Course Bldg	7,600	7,600
SOCOM	Dam Neck	SOF Human Performance Center	11,147	11,147
SOCOM	Jt Exp Base Little Creek—Story Japan	SOF Logsu Two Operations Facility	30,404	30,404
SOCOM	Torri Commo Station United Kingdom	SOF Facility Augmentation	71,451	71,451
SOCOM	Raf Mildenhall	SOF Squadron Operations Facility	11,652	0
SOCOM	Raf Mildenhall	SOF Hangar/AMU	24,371	0
SOCOM	Raf Mildenhall	SOF Airfiled Pavements	24,077	0
SOCOM	Raf Mildenhall	SOF Mrsp and Parts Storage	6,797	0
	Kentucky			
ГMA	Ft Knox Maryland	Ambulatory Health Center	265,000	75,000
ГМА	Aberdeen Proving Gnd	Public Health Command Lab Replacement	210,000	75,000
°MA	Bethesda Naval Hos- pital	Mech & Electrical Improvements	46,800	46,800
"MA	Bethesda Naval Hos- pital	Parking Garage	20,000	20,000
°MA	Ft Detrick	USAMRIID Replacement Stage 1, Incr 8	13,000	13,000
'MA	Jt Base Andrews New Mexico	Ambulatory Care Center Inc 2	76,200	38,100
°MA	Holloman AFB Texas	Medical Clinic Replacement	60,000	60,000
гма	Ft Bliss	Hospital Replacement Incr 5	252,100	100,000
°MA	Jt Base San Antonio Bahrain Island	Samme Hyperbarie Facility Addition	12,600	12,600
ГMA	Sw Asia	Medical/Dental Clinic Replacement	45,400	45,400
ГМА	Germany Rhine Ordnance Bar- racks	Medical Center Replacement, Incr 3	151,545	76,545
	Virginia		14.000	11.000
VHS	Pentagon	Pfpa Support Operations Center	14,800	14,800
VHS	Pentagon	Boundary Channel Access Control Point	6,700	6,700
VHS	Pentagon	Army Navy Drive Tour Bus Drop Off	1,850	0
VHS	Pentagon	Raven Rock Exterior Cooling Tower	4,100	4,100
VHS	Pentagon Waaldarida Usaaraa	Raven Rock Administrative Facility Upgrade	32,000	32,000
DEFW	Worldwide Unspec	Unanasified Minor Construction	3,000	3,000
DLA	Unspec Worldwide Unspec Worldwide	Unspecified Minor Construction Unspecified Minor Construction	7,430	7,430
OODEA	Unspec Worldwide	Unspecified Minor Construction	5,409	5,409
IDA	Unspec Worldwide	Unspecified Minor Construction	2,000	2,000
ISA	Unspec Worldwide	Unspecified Minor Construction	1,500	1,500
OCOM	Unspec Worldwide	Unspecified Minor Construction	5,170	5,170
JS	Unspec Worldwide	Exercise Related Minor Construction	9,730	9,730
'MA	Unspec Worldwide	Unspecified Minor Construction	9,578	9,578
DEFW	Unspec Worldwide	Planning and Design	50,192	50,192
ODEA	Unspec Worldwide	Planning and Design	75,905	75,905
IDA	Unspec Worldwide	Planning & Design	10,891	10,891
ISA	Unspec Worldwide	Planning and Design	57,053	57,053
OCOM	Unspec Worldwide	Planning and Design	36,866	36,866
WHS	Unspec Worldwide	Planning and Design	6,931	6,931

NATIONAL GUARD MILITARY CONSTRUCTION ARMY NATIONAL GUARD MILITARY CONSTRUCTION Alabama

	Alabama			
ARMY	Decatur	National Guard Readiness Center Add/Alt	4,000	4,000
	Arkansas			
ARMY	Ft Chaffee	Scout/Recce Gunnery Complex	21,000	21,000
	Florida			
ARMY	Pinellas Park	Ready Building	5,700	5,700
	Illinois			
ARMY	Kankakee	Readiness Center	14,000	14,000
ARMY	Kankakee	Aircraft Maintenance Hangar	28,000	28,000
	Massachusetts			
ARMY	Camp Edwards	Enlisted Barracks, Transient Training Add	19,000	19,000

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
	Michigan			
ARMY	Camp Grayling Minnesota	Enlisted Barracks, Transient Training	17,000	17,000
ARMY	Stillwater Mississippi	Readiness Center	17,000	17,000
ARMY	Camp Shelby	Water Supply/Treatment Building, Potable	3,000	3,000
ARMY	Pascagoula Missouri	Readiness Center	4,500	4,500
ARMY	Macon	Vehicle Maintenance Shop	9,100	9,100
ARMY	Whiteman AFB New York	Aircraft Maintenance Hangar	5,000	5,000
ARMY	New York Ohio	Readiness Center Add/Alt	31,000	31,000
ARMY	Ravenna Army Ammu Plant	Sanitary Sewer	5,200	5,200
ARMY	Pennsylvania Ft Indiantown Gap South Carolina	Aircraft Maintenance Instructional Building	40,000	40,000
ARMY	Greenville	Vehicle Maintenance Shop	13,000	13,000
ARMY	Greenville Texas	Readiness Center	13,000	13,000
ARMY	Ft Worth Wyoming	Armed Forces Reserve Center Add	14,270	14,270
ARMY	Afton Puerto Rico	National Guard Readiness Center	10,200	10,200
ARMY	Camp Santiago Worldwide Unspec	Maneuver Area Training & Equipment Site Addit	5,600	5,600
ARMY	Unspec Worldwide	Unspecified Minor Construction	12,240	12,240
ARMY	Unspec Worldwide	Planning and Design	29,005	29,005
SUBTO:	TAL, ARMY NATIONAL	GUARD MILITARY CONSTRUCTION	320,815	320,815
AIR NATION	AL GUARD MILITARY C	ONSTRUCTION		
AF	Alabama Birmingham IAP Indiana	Add to and Alter Distributed Ground Station F \hdots	8,500	8,500
AF	Hulman Regional Air- port	Add/Alter Bldg 37 for Dist Common Ground Sta $\$	7,300	7,300
	Maryland			
AF	Ft Meade	175th Network Warfare Squadron Facility	4,000	4,000
AF	Martin State Airport Montana	Cyber/ISR Facility	8,000	8,000
AF	Great Falls IAP New York	Intra-Theater Airlift Conversion	22,000	22,000
AF	Ft Drum, New York Ohio	Mq–9 Flight Training Unit Hangar	4,700	4,700
AF	Springfield Beckley- Map	Alter Intelligence Operations Facility	7,200	7,200
AF	Pennsylvania Ft Indiantown Gap Rhode Island	Communications Operations and Training Facili	7,700	7,700
AF	Quonset State Airport Tennessee	C-130J Flight Simulator Training Facility	6,000	6,000
AF	Mcghee-Tyson Airport Worldwide Unspec	Tee Expansion- Dormitory & Classroom Facility \ldots	18,000	18,000
AF	Various Worldwide	Unspecified Minor Construction	13,000	13,000
AF	Various Worldwide	Planning and Design	13,400	13,400
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RESERVE MILITARY CONSTRUCTION ARMY RESERVE MILITARY CONSTRUCTION California

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ARMY	Camp Parks	Army Reserve Center	17,500	17,500
ARMY	Ft Hunter Liggett	Tass Training Center (Ttc)	16,500	16,500
	Maryland			
ARMY	Bowie	Army Reserve Center	25,500	25,500
	New Jersey			
ARMY	Jt Base Mcguire-Dix-	Consolidated Dining Facility	13,400	13,400
	Lakehurst			
ARMY	Jt Base Mcguire-Dix-	Central Issue Facility	7,900	7,900
	Lakehurst			
ARMY	Jt Base Mcguire-Dix-	Automated Multipurpose Machine Gun (Mpmg)	9,500	9,500
	Lakehurst			
ARMY	Jt Base Mcguire-Dix-	Modified Record Fire Range	5,400	5,400
	Lakehurst			

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Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
DIR	New York		14.500	14.50
ARMY	Bullville NC	Army Reserve Center	14,500	14,50
ARMY	Ft Bragg Wisconsin	Army Reserve Center	$24,\!500$	24,50
ARMY	Ft Meeoy	Access Control Point/Mail/Freight Center	17,500	17,50
ARMY	Ft Meeoy	Nco Academy Dining Facility	5,900	5,90
ARMY	Worldwide Unspec Unspec Worldwide	Unspecified Minor Construction	1,748	1,74
ARMY	Unspec Worldwide	Planning and Design	14,212	1,74 14,21
SUBTO1	AL, ARMY RESERVE N	IILITARY CONSTRUCTION	174,060	174,06
NAVY RESER	VE MILITARY CONSTR	UCTION		
NAVY	California March AFB	NOSC Moreno Valley Reserve Training Center	11,086	11,08
NAV I	Missouri	NOSC Moreno vaney Reserve Training Center	11,000	11,00
NAVY	Kansas City Tennessee	Reserve Training Center—Belton, Missouri	15,020	15,02
NAVY	Memphis	Reserve Boat Maintenance and Storage Facility	4,330	4,33
	Worldwide Unspec		1.0.40	1.04
NAVY NAVY	Unspec Worldwide Unspec Worldwide	Usmer Planning and Design Menr Planning & Design	1,040 1,500	1,04 1,50
SUBTOI	AL. NAVY RESERVE M	ILITARY CONSTRUCTION	32,976	32,97
	,		. ,	
AIR FORCE R	ESERVE MILITARY CC California	INSTRUCTION		
AF	March AFB Florida	Joint Regional Deployment Processing Center,	19,900	19,90
AF	Homestead AFS	Entry Control Complex	9,800	9,80
AF	Oklahoma Tinker AFB	Air Control Group Squadron Operations	12,200	12,20
-	Worldwide Unspec		,	,
T.	Various Worldwide	Unspecified Minor Construction	1,530	1,53
		*	,	2.22
AF SUBTOI	Various Worldwide	Planning and Design	2,229 45,659	45,65
AF SUBTOI SUBTOI	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA	Planning and Design	2,229	2,22 45,65 252,69 7,322,63
AF SUBTOI SUBTOI TOTAL,	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC	Planning and Design RVE MILITARY CONSTRUCTION RY CONSTRUCTION	2,229 45,659 252,695	45,65 252,69
NF SUBTOI SUBTOI TOTAL,	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC	Planning and Design RVE MILITARY CONSTRUCTION RY CONSTRUCTION	2,229 45,659 252,695	45,65 252,69
NF SUBTOT SUBTOT TOTAL, CHEM-DEMIL	Various Worldwide YAL, AIR FORCE RESEI YAL, RESERVE MILITA MILITARY CONSTRUC	Planning and Design RVE MILITARY CONSTRUCTION RY CONSTRUCTION	2,229 45,659 252,695	45,65 252,69 7,322,63
SUBTOI SUBTOI TOTAL, CHEM-DEMIL ARMY	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC MILITARY CONSTRUC MILITARY CONSTRUC MILITARY CONSTRUCT MILITARY MILITARY CONSTRUCT MILITARY MILITARY MILITARY CONSTRUCT MILITARY MILITARY MILITA	Planning and Design	2,229 45,659 252,695 8,655,327	45,65 252,69 7,322,63 122,53
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC MILITARY CONSTRUC MILITARY CONSTRUC MILITARY CONSTRUCT MILITARY MILITARY CONSTRUCT MILITARY MILITARY MILITARY CONSTRUCT MILITARY MILITARY MILITA	Planning and Design	2,229 45,659 252,695 8,655,327 122,536	45,65 252,69 7,322,63 122,53
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC MILITARY CONSTRUC MENTION MENTI	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536	45,65 252,69 7,322,63 122,53 122,53
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITA MILITARY CONSTRUC MILITARY CONSTRUC MENTION MENTI	Planning and Design	2,229 45,659 252,695 8,655,327 122,536	45,65 252,69 7,322,63 122,53 122,53
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspec NATO Security Invest- ment Prgm	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536	45,65 252,69 7,322,63 122,53 122,53 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspec NATO Security Invest- ment Prgm	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700	45,65 252,69 7,322,63 122,53 122,53 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA	Various Worldwide VaL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot VaL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspec NATO SECURITY I MILY HOUSING Y HOUSING	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700	45,65 252,69 7,322,63 122,53 122,53 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Investment Prgm AL, NATO SECURITY I MILY HOUSING	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700	45,65 252,69
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY FAMIL	Various Worldwide CAL, AIR FORCE RESEI CAL, RESERVE MILITAT MILITARY CONSTRUC MILITARY CONSTRUC Kentucky Blue Grass Army Depot CAL, CHEM-DEMIL MILY INVESTMENT PRC Worldwide Unspee NATO Security Investment Prgm CAL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING CONSTRUC Wisconsin Ft Mecoy	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Investment Prgm AL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING CONSTRUC Wiseonsin	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 239,70
AF SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT VATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY FAMIL	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Invest- ment Prgm AL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 239,700 239,700 239,700 23,000 16,600	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRC Worldwide Unspee NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING Y HOUSING CONSTRU Wiseonsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408	45,65 252,69 7,322,63 122,53 239,70 239,70 239,00 23,00 4,40
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRC Worldwide Unspee NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING Y HOUSING CONSTRU Wiseonsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 2239,700 239,700 233,000 16,600	45,65 252,69 7,322,63 122,53 239,70 239,70 239,00 23,00 4,40
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY ARMY SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Invest- ment Prgm AL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide XAL, ARMY FAMILY HO Y HOUSING O&M	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408	45,65 252,69 7,322,63 122,53 239,70 239,70 239,00 23,00 4,40
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Investment Prgm AL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseek Worldwide Unspee Unspee Worldwide AL, ARMY FAMILY HO	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408	45,65 252,69 7,322,63 122,53 122,53 239,70
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY SUBTOT ARMY SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL TY INVESTMENT PRC Worldwide Unspee NATO Security I MILY HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseek Worldwide Unspee Unspee Worldwide AL, ARMY FAMILY HO YHOUSING O&M Worldwide Unspee	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 2239,700 239,700 239,700 16,600 4,408 44,008	45,65 252,69 7,322,63 122,53 239,70 239,70 239,70 23,00 4,40 27,40
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY SUBTOT ARMY FAMIL	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL MILY INVESTMENT PRC Worldwide Unspee NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING CONSTRUC Wisconsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide XL, ARMY FAMILY HO Y HOUSING O&M Worldwide Unspee Unspee Worldwide	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408 44,008 96,907	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 23,00 4,40 27,40 96,90 54,43
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY SUBTOT ARMY SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO SECURITY I MILY HOUSING Y HOUSING CONSTRUE Wisconsin Ft Mecoy Germany South Camp Vilseek Worldwide Unspee Unspee Worldwide Varia Construction Varia Construction Visconsin Construction South Camp Vilseek Worldwide Unspee Unspee Worldwide Varia Construction Varia Construction Morldwide Unspee Unspee Worldwide Unspee Worldwide Unspee Worldwide Unspee Worldwide Unspee Worldwide Unspee Worldwide Varia Construction Varia Co	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408 44,008 96,907 54,433	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 239,70 23,00 4,40 27,40 96,90 54,43 13,53
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY SUBTOT ARMY FAMIL ARMY ARMY ARMY ARMY ARMY ARMY	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL ITY INVESTMENT PRO Worldwide Unspee NATO Security Invest- ment Prgm AL, NATO SECURITY I MILY HOUSING Y HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide YAL, ARMY FAMILY HO Y HOUSING O&M Worldwide Unspee Unspee Worldwide Unspee Vorldwide Vorldw	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 239,700 239,700 23,000 16,600 4,408 44,008 96,907 54,433 13,536	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 239,70 23,00 4,40 27,40 96,90 54,43 13,55 33,12
AF SUBTOT SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY SUBTOT ARMY FAMIL ARMY ARMY ARMY ARMY ARMY ARMY ARMY ARMY	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL TY INVESTMENT PRC Worldwide Unspee NATO Security I MILY HOUSING Y HOUSING CONSTRU Wisconsin Ft Mecoy Germany South Camp Vilseek Worldwide Unspee Unspee Worldwide Unspee Wo	Planning and Design RVE MILITARY CONSTRUCTION RY CONSTRUCTION TION MAJOR ACCOUNTS Ammunition Demilitarization Facility, Ph Xiv OGRAM NATO Security Investment Prgm INVESTMENT PROGRAM Family Housing New Construction (56 Units) Family Housing New Construction (29 Units) Family Housing P & D Utilities Management Account Services Furnishings	2,229 45,659 252,695 8,655,327 122,536 239,700 239,700 239,700 23,000 16,600 4,408 44,008 96,907 54,433 13,536 33,125	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 23,00 4,40 27,40 96,90
SUBTOT TOTAL, CHEM-DEMIL ARMY SUBTOT NATO SECUR DEFW SUBTOT MILITARY FA ARMY FAMIL ARMY ARMY ARMY SUBTOT	Various Worldwide AL, AIR FORCE RESEI AL, RESERVE MILITA MILITARY CONSTRUC Kentucky Blue Grass Army Depot AL, CHEM-DEMIL TY INVESTMENT PRC Worldwide Unspee NATO SECURITY I MILY HOUSING Y HOUSING CONSTRUE Wiseonsin Ft Mecoy Germany South Camp Vilseck Worldwide Unspee Unspee Worldwide Unspe	Planning and Design	2,229 45,659 252,695 8,655,327 122,536 122,536 239,700 239,700 23,000 16,600 4,408 44,008 96,907 54,433 13,536 33,125 646	45,65 252,69 7,322,63 122,53 122,53 239,70 239,70 239,70 23,00 4,40 27,40 96,90 54,43 13,55 33,12 64

Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
		DUSING O&M	512,871	512,87
SUBTOT	AL, ARMY FAMILY HO	OUSING	556,879	540,27
NAVY FAMILY	HOUSING			
NAVY FAMILY	HOUSING CONSTRU	CTION		
	Worldwide Unspec			
NAVY NAVY	Unspec Worldwide Unspec Worldwide	Improvements Design	68,969 4,438	68,96 4,48
NAV1	Unspec worldwide	Design	4,400	4,40
SUBTOT.	AL, NAVY FAMILY HO	USING CONSTRUCTION	73,407	73,40
NAVY FAMILY	HOUSING O&M			
	Worldwide Unspec	TT: 11-1	04.010	04.03
NAVY NAVY	Unspec Worldwide Unspec Worldwide	Utilities Account Furnishings Account	94,313 21,073	94,31 21,07
NAVY	Unspec Worldwide	Management Account	60,782	60,78
NAVY	Unspec Worldwide	Miscellaneous Account	362	36
NAVY	Unspec Worldwide	Services Account	20,596	20,59
NAVY	Unspec Worldwide	Leasing	74,962	74,96
NAVY	Unspec Worldwide	Maintenance of Real Property	90,122	90,12
NAVY	Unspec Worldwide	Privatization Support Costs	$27,\!634$	27,63
	,	USING O&M	389,844	389,84
SUBTOT.	AL, NAVY FAMILY HO	USING	463,251	463,25
	AMILY HOUSING AMILY HOUSING CON Worldwide Unspec	STRUCTION		
AF	Unspec Worldwide	Improvements	72.093	72,09
AF	Unspec Worldwide	Planning and Design	4,267	4,20
SUBTOT	AL AIR FORCE FAMI	LY HOUSING CONSTRUCTION	76,360	76,36
			10,000	10,50
AIR FORCE F	AMILY HOUSING O&M Worldwide Unspec	1		
AF	Unspec Worldwide	Utilities Account	70,532	70,53
AF	Unspec Worldwide	Management Account	53,044	53,04
AF	Unspec Worldwide	Services Account	16,862	16,86
AF	Unspec Worldwide	Furnishings Account	39,470	39,47
AF	Unspec Worldwide	Miscellaneous Account	1,954	1,95
AF	Unspec Worldwide	Leasing	54,514	54,51
AF	Unspec Worldwide	Maintenance (Rpma Rpmc)	110,786	110,78
AF	Unspec Worldwide	Housing Privatization	41,436	41,43
		LY HOUSING O&M	388,598 464,958	388,59 464,95
	DE FAMILY HOUSING		,	,
DEFENSE-WID	DE FAMILY HOUSING Worldwide Unspec	O&M		
DLA	Unspec Worldwide	Utilities Account	288	28
NSA	Unspec Worldwide	Utilities Account	12	1
DIA	Unspec Worldwide	Furnishings Account	3,196	3,19
	Unspec Worldwide	Furnishings Account	20	2
	Unspec Worldwide	Services Account	32	
DLA NSA	Unspec Worldwide Unspec Worldwide	Management Account Furnishings Account	418 67	41
DIA	Unspec Worldwide	Leasing	40,433	40,4
NSA	Unspec Worldwide	Leasing	10,994	10,9
DLA	Unspec Worldwide	Maintenance of Real Property	311	3
NSA	Unspec Worldwide	Maintenance of Real Property	74	
		AMILY HOUSING O&M AMILY HOUSING	55,845 55,845	55,84 55,84
DOD FAMILY	HOUSING IMPROVEM	IENT FUND		
DEFW	Worldwide Unspec Unspec Worldwide	Family Housing Improvement Fund	1,780	1,78
	*	JSING IMPROVEMENT FUND	1,780	1,78
			1,542,713	1,526,11
	NMENT & CLOSURE EALIGNMENT & CLO	SURE		
ARMY	Worldwide Unspec BRAC, Army	Base Realignment and Closure	180,401	180,40
110191 1	DIAO, Ariny	Dust meangiment and Closure	100,401	100,40

Account	State or Country and Installation	Project Title	Budget Request	Senate Authorized
SUBTOI	AL, ARMY BASE REAL	LIGNMENT & CLOSURE	180,401	180,40
NAVY BASE R	EALIGNMENT & CLO	SURE		
	Worldwide Unspec			
NAVY	BRAC, Navy	Base Realignment & Closure	108,300	108,30
NAVY	Unspec Worldwide	Don-172: NWS Seal Beach, Concord, CA	5,766	5,76
NAVY	Unspec Worldwide	Don-138: NAS Brunswick, ME	993	99
NAVY	Unspec Worldwide	Don-157: Mcsa Kansas City, MO	40	4
NAVY	Unspec Worldwide	Don–84: JRB Willow Grove & Cambria Reg Ap	1,216	1,21
NAVY	Unspec Worldwide	Don-100: Planing, Design and Management	7,277	7,27
NAVY	Unspec Worldwide	Don-101: Various Locations	20,988	20,98
SUBTOT	AL, NAVY BASE REAL	JGNMENT & CLOSURE	144,580	144,58
AIR FORCE B	ASE REALIGNMENT &	& CLOSURE		
	Worldwide Unspec			
AF	Unspec Worldwide	Dod BRAC Activities—AF	126,376	126,37
SUBTOT	AL, AIR FORCE BASE	REALIGNMENT & CLOSURE	126,376	126,37
TOTAL,	BASE REALIGNMENT	& CLOSURE	451,357	451,35
TOTAL,	MILITARY CONSTRUC	CTION SECONDARY ACCOUNTS	2,356,306	2,339,70
GRAND	TOTAL, MILITARY CO	INSTRUCTION	11,011,633	9,662,34

TITLE XLVII—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

4 SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY

PROGRAMS.

5

Program	FY 2014 Request	Senate Authorized
LECTRICITY DELIVERY & ENERGY RELIABILITY		
ELECTRICITY DELIVERY & ENERGY RELIABILITY		
INFRASTRUCTURE SECURITY & ENERGY RESTORATION		
(HS)	16,000	
Not a defense function		[-16,000
TOTAL, ELECTRICITY DELIVERY & ENERGY RELI-		
ABILITY	16,000	
IUCLEAR ENERGY	04.000	01.00
IDAHO SITEWIDE SAFEGUARDS AND SECURITY	94.000	94,00
TOTAL NUCLEAD ENERGY	. ,	,
TOTAL, NUCLEAR ENERGY	94,000	94,000
TOTAL, NUCLEAR ENERGY VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88-1 LIFE EXTENSION PROGRAM W88 ALT 370	. ,	94,000 537,04 235,38 72,69
VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88–1 LIFE EXTENSION PROGRAM	94,000 537,044 235,382 72,691	94,00 537,04 235,38 72,69 169,48
VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88–1 LIFE EXTENSION PROGRAM W88 ALT 370	94,000 537,044 235,382 72,691 169,487	94,00 537,04 235,38 72,69 169,48
VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88-1 LIFE EXTENSION PROGRAM W88 ALT 370 TOTAL, STOCKPILE ASSESSMENT AND DESIGN	94,000 537,044 235,382 72,691 169,487	/
VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88-1 LIFE EXTENSION PROGRAM W88 ALT 370 W076LIFE EXSESSMENT AND DESIGN STOCKPILE SYSTEMS	94,000 537,044 235,382 72,691 169,487 1,014,604	94,000 537,04 235,38 72,69 169,48 1,014,60
VEAPONS ACTIVITIES LIFE EXTENSION PROGRAMS AND MAJOR ALTER- ATIONS B61 LIFE EXTENSION PROGRAM W76 LIFE EXTENSION PROGRAM W78/88-1 LIFE EXTENSION PROGRAM W88 ALT 370 TOTAL, STOCKPILE ASSESSMENT AND DESIGN STOCKPILE SYSTEMS B61 STOCKPILE SYSTEMS	94,000 537,044 235,382 72,691 169,487 1,014,604 83,536	94,00 537,04 235,38 72,69 169,48 1,014,60 83,53

(In Thousands of Dollars)	THE OFFICE	
Program	FY 2014 Request	Senate Authorized
B83 STOCKPILE SYSTEMS	54,948	54,9
W87 STOCKPILE SYSTEMS	101,506	101,5
W88 STOCKPILE SYSTEMS	62,600	62,6
TOTAL, STOCKPILE SYSTEMS	454,488	454,48
WEAPONS DISMANTLEMENT AND DISPOSITION		
OPERATIONS AND MAINTENANCE	49,264	49,2
STOCKPILE SERVICES	991 410	901.4
PRODUCTION SUPPORT RESEARCH AND DEVELOPMENT SUPPORT	$321,416 \\ 26,349$	321,4 26,3
R&D CERTIFICATION AND SAFETY	191,259	191,2
MANAGEMENT, TECHNOLOGY, AND PRODUCTION	214,187	214,1
PLUTONIUM SUSTAINMENT	156,949	156,9
TOTAL, STOCKPILE SERVICES	910,160	910,1
TOTAL, DIRECTED STOCKPILE WORK	2,428,516	2,428,5
CAMPAIGNS:		
SCIENCE CAMPAIGN		
ADVANCED CERTIFICATION	54,730	54,7
PRIMARY ASSESSMENT TECHNOLOGIES DYNAMIC MATERIALS PROPERTIES	109,231	109,2
ADVANCED RADIOGRAPHY	116,965 30,509	116,9 30,5
SECONDARY ASSESSMENT TECHNOLOGIES	86,467	86,4
TOTAL, SCIENCE CAMPAIGN	397,902	397,9
ENGINEERING CAMPAIGN		
ENHANCED SURETY	51,771	51,7
WEAPON SYSTEMS ENGINEERING ASSESSMENT TECH-		
NOLOGY	23,727	23,7
NUCLEAR SURVIVABILITY ENHANCED SURVEILLANCE	$19,504 \\ 54,909$	19,5 54,9
TOTAL, ENGINEERING CAMPAIGN	149,911	149,9
INERTIAL CONFINEMENT FUSION IGNITION AND		
HIGH YIELD CAMPAIGN		
IGNITION	80,245	80,2
SUPPORT OF OTHER STOCKPILE PROGRAMS DIAGNOSTICS, CRYOGENICS AND EXPERIMENTAL SUP-	15,001	15,0
PORT	59,897	59,8
PULSED POWER INERTIAL CONFINEMENT FUSION JOINT PROGRAM IN HIGH ENERGY DENSITY LABORA-	5,024	5,0
TORY PLASMAS	8,198	8,1
FACILITY OPERATIONS AND TARGET PRODUCTION	232,678	232,6
TOTAL, INERTIAL CONFINEMENT FUSION AND HIGH YIELD CAMPAIGN	401,043	401,0
ADVANCED STATULATION AND CONDUCTING CANDALCH	5 6 4 9 9 0	504.9
ADVANCED SIMULATION AND COMPUTING CAMPAIGN	564,329	564,3
READINESS CAMPAIGN COMPONENT MANUFACTURING DEVELOPMENT	100.005	102.0
TRITIUM READINESS	106,085 91,695	106,0 91,6
TOTAL, READINESS CAMPAIGN	197,780	197,7
TOTAL, CAMPAIGNS	1,710,965	1,710,9
NUCLEAR PROGRAMS		
NUCLEAR OPERATIONS CAPABILITY	265,937	265,9
CAPABILITIES BASED INVESTMENTS CONSTRUCTION:	39,558	39,5
12–D–301 TRU WASTE FACILITIES, LANL	26,722	26,7
11–D–801 TA–55 REINVESTMENT PROJECT PHASE 2,		
LANL 07-D-220 RADIOACTIVE LIQUID WASTE TREATMENT FA.	30,679	30,6
CILITY UPGRADE PROJECT, LANL	55,719	55,7
06–D–141 PED/CONSTRUCTION, URANIUM CAPABILITIES	, -	<i>,</i> .
REPLACEMENT PROJECT Y-12	325,835	325,8
TOTAL, CONSTRUCTION	438,955	438,9
06–D–141 PED/CONSTRUCTION, URANIUM CAPABILITIES REPLACEMENT PROJECT Y–12	325,835	32

SECURE TRANSPORTATION ASSET

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SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

122,072 97,118 219,190 17,679 13,017 14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738 7,868,409	122,0' 97,1' 219,15 17,6' 13,0' 14,5' 1,112,4' 109,5' 433,7' 5,00' 1,660,77 1,706,00' 664,9' 14,00' 678,98 148,4' 279,5' 7,916,14' -47,7'
219,190 17,679 13,017 14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	219,1 17,6 13,0 14,5 1,112,4 109,5 433,7 5,00 1,660,7 1,706,00 664,9 14,00 678,98 148,4 279,5 7,916,1 4
17,679 13,017 14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	17,6' 13,0' 14,5' 1,112,4' 109,5' 433,7' 5,00 1,660,78 1,706,00 664,9' 14,00 678,98 148,4' 279,5' 7,916,1 4
13,017 14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	13,0 14,5: 1,112,4: 109,5: 433,70 5,00 1,660,77 1,706,00 664,9: 14,00 678,98 148,4: 279,5: 7,916,1 4
13,017 14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	13,0 14,5: 1,112,4: 109,5: 433,70 5,00 1,660,77 1,706,00 664,9: 14,00 678,98 148,4: 279,5: 7,916,1 4
14,531 1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	14,53 1,112,44 109,55 433,70 5,00 1,660,73 1,706,00 664,99 14,00 678,98 148,44 279,55 7,916,1 4
1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	1,112,4 109,5 433,7 5,00 1,660,7 1,706,00 664,99 14,00 678,99 148,4 279,5 7,916,1 4
1,112,455 109,561 433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	1,112,4 109,5 433,7 5,00 1,660,7 1,706,00 664,99 14,00 678,99 148,4 279,5 7,916,1 4
109,561 433,764 5,000 1,660,780 1,706,007 664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	109,5 433,7 5,00 1,660,7 1,706,00 664,9 14,00 678,98 148,4 279,5 7,916,1
109,561 433,764 5,000 1,660,780 1,706,007 664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	109,5 433,7 5,00 1,660,7 1,706,00 664,9 14,00 678,98 148,4 279,5 7,916,1
433,764 5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	433,70 5,00 1,660,73 1,706,00 664,99 14,00 678,98 148,44 279,55 7,916,1 4
5,000 1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	5,00 1,660,78 1,706,00 664,99 14,00 678,98 148,4 279,59 7,916,1 4
1,660,780 1,706,007 6664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	1,660,78 1,706,00 664,99 14,00 678,98 148,4 279,59 7,916,14
1,706,007 664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	1,706,00 664,93 14,00 678,99 148,4 279,55 7,916,14
664,981 14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	664,93 14,00 678,99 148,4 279,53 7,916,1 4
14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	14,0 678,99 148,4 279,5 7,916,1 4
14,000 678,981 148,441 279,597 7,916,147 -47,738 -47,738	14,00 678,98 148,44 279,59 7,916,1 4
678,981 148,441 279,597 7,916,147 -47,738 -47,738	678,9 8 148,44 279,55 7,916,1 4
678,981 148,441 279,597 7,916,147 -47,738 -47,738	678,9 8 148,44 279,55 7,916,1 4
279,597 7,916,147 -47,738 -47,738	279,55 7,916,1 4
279,597 7,916,147 -47,738 -47,738	279,55 7,916,1 4
-47,738 -47,738	7,916,14
-47,738 -47,738	
-47,738	-47.73
-47,738	-47.73
,	
7,868,409	-47,73
424,487	424,43
388,838	388,8
$141,\!675$	141,6'
369,625	369,6
	157,5
,	25,0
182,557	182,5
220.000	400,0
320,000	400,0
320 000	400,0
	582,5
502,557	582,5
93 703	93.7
35,105	93,70
1,920,885	2,000,88
1,920,885	2,000,88
1,920,885 181,293	
	2,000,8 8 181,2
	388,838 141,675 369,625 157,557 25,000 182,557 320,000 320,000 502,557

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Program	FY 2014 Request	Senate Authorized
ADJUSTMENTS USE OF PRIOR YEAR BALANCES	-36,702	-36,70
TOTAL, ADJUSTMENTS	-36,702	-36,70
TOTAL, DEFENSE NUCLEAR NONPROLIFERATION	2,140,142	2,220,14
AVAL REACTORS		
NAVAL REACTORS OPERATIONS AND INFRASTRUCTURE	455,740	453,7
Excess to need	410 400	[-2,00
NAVAL REACTORS DEVELOPMENT OHIO REPLACEMENT REACTOR SYSTEMS DEVELOPMENT	$419,400 \\ 126,400$	419,4 126,4
S8G PROTOTYPE REFUELING	120,400 144,400	120,4
PROGRAM DIRECTION	44,404	44,4
CONSTRUCTION:		
14–D–902 KL MATERIALS CHARACTERIZATION LABORATORY		
EXPANSION, KAPL	1,000	1,0
14–D–901 SPENT FUEL HANDLING RECAPITALIZATION		
PROJECT, NRF	45,400	45,4
13–D–905 REMOTE-HANDLED LOW-LEVEL WASTE FACILITY,	01.079	91.0
INL 13–D–904 KS RADIOLOGICAL WORK AND STORAGE BUILD-	21,073	21,0
ING, KSO	600	2,6
Program increase	000	[2,00
NAVAL REACTOR FACILITY, ID	1,700	1,7
TOTAL, CONSTRUCTION	69,773	71,7
SUBTOTAL, NAVAL REACTORS	1,260,117	1,260,1
ADJUSTMENTS:		
USE OF PRIOR YEAR BALANCES (NAVAL REACTORS)	-13,983	-13,9
TOTAL, NAVAL REACTORS	1,246,134	1,246,1
FFICE OF THE ADMINISTRATOR OFFICE OF THE ADMINISTRATOR	397,784 207 78 4	
OFFICE OF THE ADMINISTRATOR TOTAL, OFFICE OF THE ADMINISTRATOR EFENSE ENVIRONMENTAL CLEANUP	397,784 397,784	397,74 397,7 8
OFFICE OF THE ADMINISTRATOR TOTAL, OFFICE OF THE ADMINISTRATOR		397,7
OFFICE OF THE ADMINISTRATOR TOTAL, OFFICE OF THE ADMINISTRATOR EFENSE ENVIRONMENTAL CLEANUP CLOSURE SITES: CLOSURE SITES ADMINISTRATION	397,784	397,7
OFFICE OF THE ADMINISTRATOR	397,784 4,702	397,7 4,7
OFFICE OF THE ADMINISTRATOR TOTAL, OFFICE OF THE ADMINISTRATOR EFENSE ENVIRONMENTAL CLEANUP CLOSURE SITES: CLOSURE SITES ADMINISTRATION	397,784	397,7 4,7 413,6
OFFICE OF THE ADMINISTRATOR	397,784 4,702	397,7 4,7 413,6 [20,00
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634	397,7 4,7 413,6 [20,00 513,4
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450	397,7 4,7 413,6 [20,00 513,4 14,7
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785	397,7 4,7 413,6 [20,00 513,4 14,7 941,7
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00 2,9
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 (392,1 [30,00 2,9
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910	4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00 2,9 395,0
OFFICE OF THE ADMINISTRATOR	 397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 941,7 392,1 [30,00 2,9 395,0
OFFICE OF THE ADMINISTRATOR	 397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00 2,9 395,0 1,4
OFFICE OF THE ADMINISTRATOR	 397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00 2,9 395,0 1,4 23,7
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 (30,00 2,9 395,0 1,4 23,7 61,8 2,8
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 (392,1 [30,00 2,9 395,0 1,4 23,7 61,8 2,8 259,7
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814	 397,74 4,7 413,6 [20,00 513,4 14,7 941,73 941,74 392,1 [30,00 2,9 395,00 1,4 23,7 61,8 2,8 259,7 [40,00
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 941,7 392,1 [30,00 2,9 395,0 1,4 23,7 61,8 2,8 259,7 [40,00
OFFICE OF THE ADMINISTRATOR TOTAL, OFFICE OF THE ADMINISTRATOR EFENSE ENVIRONMENTAL CLEANUP CLOSURE SITES CLOSURE SITES ADMINISTRATION HANFORD SITE: RIVER CORRIDOR AND OTHER CLEANUP OPERATIONS Program increase CENTRAL PLATEAU REMEDIATION RICHLAND COMMUNITY AND REGULATORY SUPPORT TOTAL, HANFORD SITE IDAHO CLEANUP AND WASTE DISPOSITION Program increase IDAHO COMMUNITY AND REGULATORY SUPPORT TOTAL, IDAHO NATIONAL LABORATORY NNSA SITES LAWRENCE LIVERMORE NATIONAL LABORATORY NUCLEAR FACILITY D & D SEPARATIONS PROCESS RE- SEARCH UNIT NEVADA SANDIA NATIONAL LABORATORIES LOS ALAMOS NATIONAL LABORATORY Program increase TOTAL, INSA SITES AND NEVADA OFF-SITES OAK RIDGE RESERVATION:	 397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789 309,676 	 397,74 4,7 413,6 [20,000 513,4 14,7 941,73 392,1 [30,000 2,9 395,00 395,00 1,4 23,7 61,8 259,7 [40,000 349,6'
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789 309,676 73,716	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 3 92,1 [30,00 2,9 395,0 1 ,4 23,7 61,8 2,8 259,7 [40,00 349,6 73,7
OFFICE OF THE ADMINISTRATOR	 397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789 309,676 	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 3 92,1 [30,00 2,9 395,0 395,0 1 ,4 23,7 61,8 2,8 259,7 [40,00 349,6 73,7 125,8
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789 309,676 73,716	
OFFICE OF THE ADMINISTRATOR	397,784 4,702 393,634 513,450 14,701 921,785 362,100 2,910 365,010 1,476 23,700 61,897 2,814 219,789 309,676 73,716	397,7 4,7 413,6 [20,00 513,4 14,7 941,7 392,1 [30,00 2,9 395,0 395,0 1 ,4 23,7 61,8 2,8 259,7 [40,00 349,6 73,7 125,8

Program	FY 2014	Senate
r rogram	Request	Authorized
OFFICE OF RIVER PROTECTION:		
WASTE TREATMENT AND IMMOBILIZATION PLANT		
01–D–416 A-E/ORP-0060 / MAJOR CONSTRUCTION	690,000	690,00
TANK FARM ACTIVITIES		
RAD LIQUID TANK WASTE STABILIZATION AND DIS-		
POSITION	520,216	570,21
Program increase		[50,00
TOTAL, OFFICE OF RIVER PROTECTION	1,210,216	1,260,21
SAVANNAH RIVER SITES:		
SAVANNAH RIVER SITES: SAVANNAH RIVER RISK MANAGEMENT OPERATIONS	432,491	432,49
SR COMMUNITY AND REGULATORY SUPPORT	11,210	11,2
RADIOACTIVE LIQUID TANK WASTE:		
RADIOACTIVE LIQUID TANK WASTE STABILIZATION		
AND DISPOSITION	552,560	702,50
Program increase CONSTRUCTION:		[150,00
05-D-405 SALT WASTE PROCESSING FACILITY, SA-		
VANNAH RIVER	92,000	92,00
TOTAL, CONSTRUCTION	92,000	92,00
TOTAL, RADIOACTIVE LIQUID TANK WASTE	644,560	794,56
TOTAL, SAVANNAH RIVER SITE	1,088,261	1,238,26
WACKE IGOLAWION DILOW DI ANTE		
WASTE ISOLATION PILOT PLANT WASTE ISOLATION PILOT PLANT	203,390	236,39
Program increase	203,350	[33,00
TOTAL, WASTE ISOLATION PILOT PLANT	203,390	236,39
PROGRAM DIRECTION	280,784	300,78
Program increase	15.050	[20,00
PROGRAM SUPPORT	17,979	17,97
SAFEGUARDS AND SECURITY:		
OAK RIDGE RESERVATION	18,800	18,80
PADUCAH	9,435	9,43
PORTSMOUTH	8,578	8,57
RICHLAND/HANFORD SITE	69,078	79,0'
Program increase		[10,00
SAVANNAH RIVER SITE	121,196	131,1
Program increase WASTE ISOLATION PILOT PROJECT	4.077	[10,00
WEST VALLEY	4,977 2,015	4,9' 2,0
TECHNOLOGY DEVELOPMENT	24,091	34,09
Program increase	,	[10,00
SUBTOTAL, DEFENSE ENVIRONMENTAL CLEANUP	4,853,909	8,902,46
UDANIUM ENDICIDIENT DED EUNE CONTREDUTION / ECICLA		
URANIUM ENRICHMENT D&D FUND CONTRIBUTION (LEGISLA- TIVE PROPOSAL)	463,000	
Program decrease	403,000	[-463,00]
		- /
TOTAL, DEFENSE ENVIRONMENTAL CLEANUP	5,316,909	5,236,90
HER DEFENSE ACTIVITIES		
HEALTH, SAFETY AND SECURITY		
HEALTH, SAFETY AND SECURITY	143,616	143,61
PROGRAM DIRECTION	108,301	108,30
TOTAL, HEALTH, SAFETY AND SECURITY	251,917	251,91
SPECIALIZED SECURITY ACTIVITIES	196,322	196,32
OFFICE OF LEGACY MANAGEMENT		
LEGACY MANAGEMENT	163,271	163,27
PROGRAM DIRECTION	103,271 13,712	13,7
	176,983	176,98
TOTAL, OFFICE OF LEGACY MANAGEMENT		/
TOTAL, OFFICE OF LEGACY MANAGEMENT		
DEFENSE RELATED ADMINISTRATIVE SUPPORT		
	38,979 79,857	38,9′ 79,85

SEC. 4701. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)			
Program	FY 2014 Request	Senate Authorized	
TOTAL, DEFENSE RELATED ADMINISTRATIVE SUPPORT	118,836	118,836	
OFFICE OF HEARINGS AND APPEALS	5,022	5,022	
SUBTOTAL, OTHER DEFENSE ACTIVITIES	749,080	749,080	
TOTAL, OTHER DEFENSE ACTIVITIES	749,080	749,080	

Calendar No. 91

113TH CONGRESS S. 1197 IST SESSION S. 1197 [Report No. 113-44]

A BILL

To authorize appropriations for fiscal year 2014 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.

June 20, 2013

Read twice and placed on the calendar