Calendar No. 230

112TH CONGRESS 1ST SESSION **S. 1867**

To authorize appropriations for fiscal year 2012 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

NOVEMBER 15, 2011

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 2012 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 2012".

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. Scoring of budgetary effects.
	DIVISION A—DEPARTMENT OF DEFENSE AUTHORIZATIONS
	TITLE I—PROCUREMENT
	Subtitle A—Authorization of Appropriations
	Sec. 101. Authorization of appropriations.
	Subtitle B—Navy Programs
	Sec. 121. Multiyear procurement authority for mission avionics and common cockpits for Navy MH–60R/S helicopters.
	Subtitle C—Air Force Programs
	Sec. 131. Procurement of advanced extremely high frequency satellites.

- Sec. 132. Availability of fiscal year 2011 funds for research and development relating to the B–2 bomber aircraft.
- Sec. 133. Availability of fiscal year 2011 funds to support alternative options for extremely high frequency terminal Increment 1 program of record.
- Sec. 134. Limitations on use of funds to retire B-1 bomber aircraft.
- Sec. 135. Limitation on retirement of U-2 aircraft.

Subtitle D—Joint and Multiservice Matters

- Sec. 151. Inclusion of information on approved Combat Mission Requirements in quarterly reports on use of Combat Mission Requirement funds.
- Sec. 152. F-35 Joint Strike Fighter aircraft.
- Sec. 153. Report on plan to implement Weapon Systems Acquisition Reform Act of 2009 measures within the Joint Strike Fighter aircraft program.
- Sec. 154. Multiyear procurement authority for airframes for Army UH-60M/ HH-60M helicopters and Navy MH-60R/MH-60S helicopters.
- Sec. 155. Designation of undersea mobility acquisition program of the United States Special Operations Command as a major defense acquisition program.
- Sec. 156. Transfer of Air Force C–12 Liberty Intelligence, Surveillance, and Reconnaissance aircraft to the Army.
- Sec. 157. Joint Surveillance Target Attack Radar System aircraft re-engining program.

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. Prohibitions relating to use of funds for research, development, test, and evaluation on the F136 engine.
- Sec. 212. Limitation on use of funds for Increment 2 of B–2 bomber aircraft extremely high frequency satellite communications program.
- Sec. 213. Unmanned Carrier Launched Airborne Surveillance and Strike.
- Sec. 214. Marine Corps ground combat vehicles.

Subtitle C—Missile Defense Matters

- Sec. 231. Enhanced oversight of missile defense acquisition programs.
- Sec. 232. Ground-based Midcourse Defense Program.
- Sec. 233. Missile defense cooperation with Russia.

Subtitle D—Reports

Sec. 251. Extension of requirements for biennial roadmap and annual review and certification on funding for development of hypersonics.

Subtitle E—Other Matters

Sec. 261. Contractor cost-sharing in pilot program to include technology protection features during research and development of certain defense systems.

TITLE III—OPERATION AND MAINTENANCE

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Sec. 301. Operation and maintenance funding.

Subtitle B—Energy and Environmental Provisions

- Sec. 311. Modification of energy performance goals.
- Sec. 312. Streamlined annual report on defense environmental programs.
- Sec. 313. Payment to Environmental Protection Agency of stipulated penalties in connection with Jackson Park Housing Complex, Washington.
- Sec. 314. Requirements relating to Agency for Toxic Substances and Disease Registry investigation of exposure to drinking water contamination at Camp Lejeune, North Carolina.
- Sec. 315. Discharge of wastes at sea generated by ships of the Armed Forces.

Subtitle C—Workplace and Depot Issues

- Sec. 321. Minimum capital investment for certain depots.
- Sec. 322. Limitation on revising the definition of depot-level maintenance.
- Sec. 323. Designation of military industrial facilities as Centers of Industrial and Technical Excellence.
- Sec. 324. Report on depot-level maintenance and recapitalization of certain parts and equipment.

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- Sec. 331. Study on Air Force test and training range infrastructure.
- Sec. 332. Study on training range infrastructure for special operations forces.
- Sec. 333. Guidance to establish non-tactical wheeled vehicle and equipment service life extension programs to achieve cost savings.
- Sec. 334. Modified deadline for annual report on budget shortfalls for implementation of operational energy strategy.

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- Sec. 341. Extension of authority for Army industrial facilities to enter into cooperative agreements with non-Army entities.
- Sec. 342. Working-capital fund accounting.
- Sec. 343. Commercial sale of small arms ammunition and small arms ammunition components in excess of military requirements, and fired cartridge cases.
- Sec. 344. Authority to accept contributions of funds to study options for mitigating adverse effects of proposed obstructions on military installations.
- Sec. 345. Utility disruptions to military installations.

TITLE IV—MILITARY PERSONNEL AUTHORIZATIONS

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Sec. 401. End strengths for active forces.

Subtitle B—Reserve Forces

- Sec. 411. End strengths for Selected Reserve.
- Sec. 412. End strengths for Reserves on active duty in support of the Reserves.
- Sec. 413. End strengths for military technicians (dual status).
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- Sec. 502. Voluntary retirement incentive.
- Sec. 503. National Defense University outplacement waiver.
- Sec. 504. Modification of definition of "joint duty assignment" to include all instructor assignments for joint training and education.

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- Sec. 511. Authority for order to active duty of members of the Selected Reserve and certain members of the Individual Ready Reserve for preplanned missions.
- Sec. 512. Modification of eligibility for consideration for promotion for certain reserve officers employed as military technicians (dual status).
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- Sec. 514. Report on termination of military technician as a distinct personnel management category.

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- Sec. 521. Repeal of mandatory high-deployment allowance.
- Sec. 522. Prohibition on denial of reenlistment of members for unsuitability based on the same medical condition for which they were determined to be fit for duty.
- Sec. 523. Expansion of regular enlisted members covered by early discharge authority.
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- Sec. 525. Employment skills training for members of the Armed Forces on active duty who are transitioning to civilian life.
- Sec. 526. Policy on military recruitment and enlistment of graduates of secondary schools.

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- Sec. 541. Enhancement of authorities on joint professional military education.
- Sec. 542. Grade of commissioned officers in uniformed medical accession programs.
- Sec. 543. Reserve component mental health student stipend.
- Sec. 544. Enrollment of certain seriously wounded, ill, or injured former or retired enlisted members of the Armed Forces in associate degree programs of the Community College of the Air Force in order to complete degree program.
- Sec. 545. Consolidation of military department authority to issue arms, tentage, and equipment to educational institutions not maintaining units of Junior ROTC.
- Sec. 546. Temporary authority to waive maximum age limitation on admission to the military service academies.

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- Sec. 551. Reform of offenses relating to rape, sexual assault, and other sexual misconduct under the Uniform Code of Military Justice.
- Sec. 552. Authority to compel production of documentary evidence.
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- Sec. 554. Department of Defense support for programs on pro bono legal representation for members of the Armed Forces.

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- Sec. 562. Sexual Assault Response Coordinators and Sexual Assault Victim Advocates.
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- Sec. 564. Requirement for privilege in cases arising under Uniform Code of Military Justice against disclosure of communications between sexual assault victims and Sexual Assault Response Coordinators, Sexual Assault Victim Advocates, and certain other persons.
- Sec. 565. Expedited consideration and decision-making on requests for permanent change of station or unit transfer of victims of sexual assault.
- Sec. 566. Department of Defense policy and procedures on retention and access to evidence and records relating to sexual assaults involving members of the Armed Forces.

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- Sec. 573. Three-year extension and enhancement of authorities on transition of military dependent students among local educational agencies.

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Sec. 576. Modification of membership of Department of Defense Military Family Readiness Council.

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- Sec. 581. Cold War Service Medal.
- Sec. 582. Enhancement and improvement of Yellow Ribbon Reintegration Program.
- Sec. 583. Report on process for expedited determination of disability of members of the Armed Forces with certain disabling conditions.
- Sec. 584. Report on the achievement of diversity goals for the leadership of the Armed Forces.
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- Sec. 612. Modification of qualifying period for payment of hostile fire and imminent danger special pay and hazardous duty special pay.

Subtitle B—Consolidation and Reform of Travel and Transportation Authorities

- Sec. 621. Consolidation and reform of travel and transportation authorities of the uniformed services.
- Sec. 622. Transition provisions.

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- Sec. 632. Limitation on availability of certain funds pending report on provision of special compensation for members of the uniformed services with injury or illness requiring assistance in everyday living.
- Sec. 633. Repeal of sense of Congress on age and service requirements for retired pay for non-regular service.

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- Sec. 702. Maintenance of the adequacy of provider networks under the TRICARE program.
- Sec. 703. Transition enrollment of uniformed services family health plan Medicare-eligible retirees to TRICARE for Life.
- Sec. 704. Modification of authorities on surveys on continued viability of TRICARE Standard and TRICARE Extra.

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- Sec. 711. Travel for anesthesia services for childbirth for command-sponsored dependents of members assigned to remote locations outside the continental United States.
- Sec. 712. Transitional health benefits for certain members with extension of active duty following active duty in support of a contingency operation.
- Sec. 713. Codification and improvement of procedures for mental health evaluations for members of the Armed Forces.

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- Sec. 721. Expansion of State licensure exceptions for certain mental health-care professionals.
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- Sec. 801. Waiver of requirements relating to new Milestone approval for certain major defense acquisition programs experiencing critical cost growth due to change in quantity purchased.
- Sec. 802. Modification of certain requirements of the Weapon Systems Acquisition Reform Act of 2009.
- Sec. 803. Assessment, management, and control of operating and support costs for major weapon systems.
- Sec. 804. Clarification of responsibility for cost analyses and targets for contract negotiation purposes.
- Sec. 805. Modification of requirements for guidance on management of manufacturing risk in major defense acquisition programs.
- Sec. 806. Management of developmental test and evaluation for major defense acquisition programs.
- Sec. 807. Assessment of risk associated with development of major weapon systems to be procured under cooperative projects with friendly foreign countries.

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- Sec. 821. Inclusion of data on contractor performance in past performance databases for source selection decisions.
- Sec. 822. Implementation of recommendations of Defense Science Board Task Force on Service Contracting.
- Sec. 823. Temporary limitation on aggregate annual amount available for contract services.
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- Sec. 843. Covered contracts for purposes of requirements on contractor business systems.
- Sec. 844. Compliance with defense procurement requirements for purposes of internal controls of non-defense agencies for procurements on behalf of the Department of Defense.
- Sec. 845. Prohibition on collection of political information.
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- Sec. 847. Comptroller General of the United States reports on noncompetitive and one-offer contracts awarded by the Department of Defense.

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- Sec. 862. Additional access to contractor and subcontractor records in the United States Central Command theater of operations.
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- Sec. 864. Inclusion of associated support services in rapid acquisition and deployment procedures for supplies.
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- Sec. 882. Modification of delegation of authority to make determinations on entry into cooperative research and development agreements with NATO and other friendly organizations and countries.
- Sec. 883. Rate of payment for airlift services under the Civil Reserve Air Fleet program.
- Sec. 884. Clarification of Department of Defense authority to purchase righthand drive passenger sedan vehicles and adjustment of threshold for inflation.
- Sec. 885. Extension and expansion of small business programs of the Department of Defense.
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- Sec. 912. Authority to designate increments or blocks of space vehicles as major subprograms subject to acquisition reporting requirements.
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- Sec. 931. Strategy to acquire capabilities to detect previously unknown cyber attacks.
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- Sec. 1066. Modification of reporting requirements under title 10, United States Code.
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- Sec. 1302. Funding allocations.
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TITLE XIII—COOPERATIVE THREAT REDUCTION

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- Sec. 2204. Authorization of appropriations, Navy.
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- Sec. 2206. Extension of authorizations of certain fiscal year 2009 projects.
- Sec. 2207. Reduction of Navy military construction authorization.
- Sec. 2208. Guam realignment.

TITLE XXIII—AIR FORCE

- Sec. 2301. Authorized Air Force construction and land acquisition projects.
- Sec. 2302. Family housing.
- Sec. 2303. Improvements to military family housing units.
- Sec. 2304. Authorization of appropriations, Air Force.
- Sec. 2305. Modification of authorization to carry out certain fiscal year 2010 project.
- Sec. 2306. Extension of authorization of certain fiscal year 2009 project.
- Sec. 2307. Reduction of Air Force military construction authorization.

TITLE XXIV—DEFENSE AGENCIES

Subtitle A—Defense Agency Authorizations

- Sec. 2401. Authorized Defense Agencies construction and land acquisition projects.
- Sec. 2402. Energy conservation projects.
- Sec. 2403. Authorization of appropriations, Defense Agencies.

Subtitle B—Chemical Demilitarization Authorizations

- Sec. 2411. Authorization of appropriations, chemical demilitarization construction, Defense-wide.
- Sec. 2412. Reduction of Defense Agencies military construction authorization.

TITLE XXV—NORTH ATLANTIC TREATY ORGANIZATION SECURITY INVESTMENT PROGRAM

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

TITLE XXVI—GUARD AND RESERVE FORCES FACILITIES

- Sec. 2601. Authorized Army National Guard construction and land acquisition projects.
- Sec. 2602. Authorized Army Reserve construction and land acquisition projects.
- Sec. 2603. Authorized Navy Reserve and Marine Corps Reserve construction and land acquisition projects.

- Sec. 2604. Authorized Air National Guard construction and land acquisition projects.
- Sec. 2605. Authorized Air Force Reserve construction and land acquisition projects.
- Sec. 2606. Authorization of appropriations, National Guard and Reserve.
- Sec. 2607. Extension of authorizations of certain fiscal year 2008 projects.
- Sec. 2608. Extension of authorizations of certain fiscal year 2009 projects.
- Sec. 2609. Modification of authority to carry out certain fiscal year 2009 project.

TITLE XXVII—BASE CLOSURE AND REALIGNMENT ACTIVITIES

- Sec. 2701. Authorization of appropriations for base realignment and closure activities funded through Department of Defense Base Closure Account 1990.
- Sec. 2702. Authorized base realignment and closure activities funded through Department of Defense Base Closure Account 2005.
- Sec. 2703. Authorization of appropriations for base realignment and closure activities funded through Department of Defense Base Closure Account 2005.
- Sec. 2704. Reduction of military construction authorization for base realignment and closure activities authorized through the Department of Defense Base Closure Account 1990.

TITLE XXVIII—MILITARY CONSTRUCTION GENERAL PROVISIONS

Subtitle A—Military Construction Program and Military Family Housing Changes

- Sec. 2801. General military construction transfer authority.
- Sec. 2802. Extension of temporary, limited authority to use operation and maintenance funds for construction projects outside the United States.
- Sec. 2803. Clarification of authority to use the Pentagon Reservation maintenance revolving fund for minor construction and alteration activities at the Pentagon Reservation.

Subtitle B—Real Property and Facilities Administration

- Sec. 2811. Exchange of property at military installations.
- Sec. 2812. Clarification of authority to limit encroachments.
- Sec. 2813. Department of Defense conservation and cultural activities.

Subtitle C—Land Conveyances

- Sec. 2821. Release of reversionary interest, Camp Joseph T. Robinson, Arkansas.
- Sec. 2822. Clarification of land conveyance authority, Camp Caitlin and Ohana Nui areas, Hawaii.

Subtitle D—Other Matters

- Sec. 2831. Investment plan for the modernization of public shipyards under jurisdiction of Department of the Navy.
- Sec. 2832. Data servers and centers.

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. Review of security vulnerabilities of national laboratory computers.
- Sec. 3112. Review by Secretary of Energy and Secretary of Defense of Comptroller General assessment of budget requests with respect to the modernization and refurbishment of the nuclear security complex.
- Sec. 3113. Aircraft procurement.
- Sec. 3114. Limitation on use of funds for establishment of centers of excellence in countries outside of the former Soviet Union.
- Sec. 3115. Recognition and status of National Atomic Testing Museum.

Subtitle C—Reports

- Sec. 3121. Report on feasibility of federalizing the security protective forces contract guard workforce at certain Department of Energy facilities.
- Sec. 3122. Comptroller General study on oversight of Department of Energy defense nuclear facilities.
- Sec. 3123. Plan to complete the Global Initiatives for Proliferation Prevention program in the Russian Federation.

TITLE XXXII—DEFENSE NUCLEAR FACILITIES SAFETY BOARD

- Sec. 3201. Authorization.
- Sec. 3202. Authority of the Defense Nuclear Facilities Safety Board to review the facility design and construction of Construction Project 10–D–904 of the National Nuclear Security Administration.

TITLE XXXIII—MARITIME ADMINISTRATION

Sec. 3301. 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—OTHER AUTHORIZATIONS

- Sec. 4401. Other authorizations.
- Sec. 4402. Other authorizations for overseas contingency operations.

TITLE XLV—MILITARY CONSTRUCTION

Sec. 4501. Military construction.

TITLE XLVI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

Sec. 4601. 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. SCORING OF BUDGETARY EFFECTS.

6 The budgetary effects of this Act, for the purpose of 7 complying with the Statutory Pay-As-You-Go-Act of 2010, 8 shall be determined by reference to the latest statement titled "Budgetary Effects of PAYGO Legislation" for this 9 10 Act, submitted for printing in the Congressional Record 11 by the Chairman of the Senate Budget Committee, provided that such statement has been submitted prior to the 12 13 vote on passage.

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 2012 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 B—Navy Programs

12 SEC. 121. MULTIYEAR PROCUREMENT AUTHORITY FOR

13MISSION AVIONICS AND COMMON COCKPITS14FOR NAVY MH-60R/S HELICOPTERS.

(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 2012 program year, for the procurement of mission avionics and
common cockpits for MH-60R/S helicopters.

(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

 2 tions for that purpose for such later fiscal year. 3 Subtitle C—Air Force Program 4 SEC. 131. PROCUREMENT OF ADVANCED EXTREMELY 5 FREQUENCY SATELLITES. 	IS
4 SEC. 131. PROCUREMENT OF ADVANCED EXTREMELY	IS
5 FREQUENCY SATELLITES.	HIGH
6 (a) CONTRACT AUTHORITY.—	
7 (1) IN GENERAL.—The Secretary of th	e Air
8 Force may procure two advanced extremely hig	h fre-
9 quency satellites by entering into a fixed-price	e con-
10 tract for such procurement.	
11 (2) COST REDUCTION.—The Secretary ma	ay in-
12 clude in a contract entered into under paragrap	h (1)
13 the following:	
14 (A) The procurement of material	and
15 equipment in economic order quantities	if the
16 procurement of such material and equipme	ent in
17 such quantities will result in cost savings.	
18 (B) Cost reduction initiatives.	
19 (3) USE OF INCREMENTAL FUNDING	-The
20 Secretary may use incremental funding for a	con-
tract entered into under paragraph (1) for a p	period
22 not to exceed six fiscal years.	
23 (4) LIABILITY.—A contract entered into	under
24 paragraph (1) shall provide that—	

1	(A) any obligation of the United States to
2	make a payment under the contract is subject
3	to the availability of appropriations for that
4	purpose; and
5	(B) the total liability of the Federal Gov-
6	ernment for the termination of the contract
7	shall be limited to the total amount of funding
8	obligated at the time of the termination of the
9	contract.
10	(b) Limitation of Costs.—
11	(1) LIMITATION.—Except as provided in sub-
12	section (c), and excluding amounts described in
13	paragraph (2), the total amount obligated or ex-
14	pended for the procurement of two advanced ex-
15	tremely high frequency satellites authorized by sub-
16	section (a) may not exceed \$3,100,000,000.
17	(2) EXCLUSION.—The amounts described in
18	this paragraph are amounts associated with the fol-
19	lowing:
20	(A) Plans.
21	(B) Technical data packages.
22	(C) Post-delivery and program-related sup-
23	port costs.
24	(D) Technical support for obsolescence
25	studies.

1	(c) Adjustment to Limitation Amount.—
2	(1) IN GENERAL.—The Secretary may increase
3	the limitation set forth in subsection $(b)(1)$ by the
4	amount of an increase described in paragraph (2) if
5	the Secretary submits to the congressional defense
6	committees written notification of the increase made
7	to that limitation.
8	(2) INCREASE DESCRIBED.—An increase de-
9	scribed in this paragraph is one of the following:
10	(A) An increase in costs that is attrib-
11	utable to economic inflation after September
12	30, 2011.
13	(B) An increase in costs that is attrib-
14	utable to compliance with changes in Federal,
15	State, or local laws enacted after September 30,
16	2011.
17	(C) An increase in the cost of an advanced
18	extremely high frequency satellite that is attrib-
19	utable to the insertion of a new technology into
20	the satellite that was not built into such sat-
21	ellites procured before fiscal year 2012, if the
22	Secretary determines, and certifies to the con-
23	gressional defense committees, that insertion of
24	the new technology into the satellite is—

1	(i) expected to decrease the life-cycle
2	cost of the satellite; or
3	(ii) required to meet an emerging
4	threat that poses grave harm to the na-
5	tional security of the United States.
6	(d) Reports.—
7	(1) REPORT ON CONTRACTS.—Not later than
8	30 days after the date on which the Secretary enters
9	into a contract under subsection (a), the Secretary
10	shall submit to the congressional defense committees
11	a report on the contract that includes the following:
12	(A) The total cost savings resulting from
13	the authority provided by subsection (a).
14	(B) The type and duration of the contract.
15	(C) The total value of the contract.
16	(D) The funding profile under the contract
17	by year.
18	(E) The terms of the contract regarding
19	the treatment of changes by the Federal Gov-
20	ernment to the requirements of the contract, in-
21	cluding how any such changes may affect the
22	success of the contract.
23	(2) Plan for using cost savings.—Not later
24	than 90 days after the date on which the Secretary
25	enters into a contract under subsection (a), the Sec-

1	retary shall submit to the congressional defense com-
2	mittees a plan for using the cost savings described
3	in paragraph (1)(A) to improve the capability of
4	military satellite communications that includes a de-
5	scription of the following:
6	(A) The available funds, by year, resulting
7	from such cost savings.
8	(B) The specific activities or subprograms
9	to be funded using such cost savings and the
10	funds, by year, allocated to each such activity
11	or subprogram.
12	(C) The objectives for each such activity or
13	subprogram.
14	(D) The criteria used by the Secretary to
15	determine which such activities or subprograms
16	to fund.
17	(E) The method by which the Secretary
18	will determine which such activities or subpro-
19	grams to fund, including whether that deter-
20	mination will be on a competitive basis.
21	(F) The plan for encouraging participation
22	in such activities and subprograms by small
23	businesses.
24	(G) The process for determining how and
25	when such activities and subprograms would

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transition to an existing program or be established as a new program of record.

3 (e) Use of Funds Available for Space Vehicle 4 NUMBER 5 FOR SPACE VEHICLE NUMBER 6.—The Sec-5 retary may obligate and expend amounts authorized to be 6 appropriated for fiscal year 2012 by section 101 for pro-7 curement for the Air Force as specified in the funding 8 table in section 4101 and available for the advanced pro-9 curement of long-lead parts and the replacement of obso-10 lete parts for advanced extremely high frequency satellite space vehicle number 5 for the advanced procurement of 11 long-lead parts and the replacement of obsolete parts for 12 13 advanced extremely high frequency satellite space vehicle 14 number 6.

15 (f) SENSE OF CONGRESS.—It is the sense of Con-16 gress that the Secretary should not enter into a fixed-price 17 contract under subsection (a) for the procurement of two 18 advanced extremely high frequency satellites unless the 19 Secretary determines that entering into such a contract 20 will save the Air Force not less than 20 percent over the 21 cost of procuring two such satellites separately.

SEC. 132. AVAILABILITY OF FISCAL YEAR 2011 FUNDS FOR RESEARCH AND DEVELOPMENT RELATING TO THE B-2 BOMBER AIRCRAFT.

4 Of the unobligated balance of amounts appropriated 5 for fiscal year 2011 for the Air Force and available for procurement of B-2 bomber aircraft aircraft modifica-6 7 tions. post-production support, and other charges, 8 \$20,000,000 shall be available for fiscal year 2012 for re-9 search, development, test, and evaluation with respect to 10 a conventional mixed load capability for the B-2 bomber 11 aircraft.

12 SEC. 133. AVAILABILITY OF FISCAL YEAR 2011 FUNDS TO 13 SUPPORT ALTERNATIVE OPTIONS FOR EX14 TREMELY HIGH FREQUENCY TERMINAL IN15 CREMENT 1 PROGRAM OF RECORD.

16 (a) IN GENERAL.—Of the unobligated balance of 17 amounts appropriated for fiscal year 2011 for the Air 18 Force and available for procurement of B–2 bomber air-19 craft aircraft modifications, post-production support, and 20 other charges, \$15,000,000 shall be available to support 21 alternative options for the extremely high frequency ter-22 minal Increment 1 program of record.

(b) PLAN TO SECURE PROTECTED COMMUNICATIONS.—Not later than February 1, 2012, the Secretary
of the Air Force shall submit to the congressional defense
committees a plan to provide an extremely high frequency

terminal for secure protected communications for the B 2 bomber aircraft and other aircraft.

3 SEC. 134. LIMITATIONS ON USE OF FUNDS TO RETIRE B-1 4 BOMBER AIRCRAFT.

5 (a) IN GENERAL.—None of the funds authorized to be appropriated by this Act for fiscal year 2012 for the 6 7 Department of Defense may be obligated or expended— 8 (1) on or before the date on which the Sec-9 retary of the Air Force submits to the congressional 10 defense committees the plan described in subsection 11 (b), to retire any B-1 bomber aircraft; or 12 (2) after that date, to retire more than six B-13 1 bomber aircraft. 14 (b) PLAN DESCRIBED.—The plan described in this 15 subsection is a plan for retiring B–1 bomber aircraft that includes the following: 16 17 (1) An identification of each B-1 bomber air-18 craft that will be retired and the disposition plan for

19 such aircraft.

20 (2) An estimate of the savings that will result
21 from the proposed retirement of six B-1 bomber air22 craft in each calendar year through calendar year
23 2022.

24 (3) An estimate of the amount of the savings
25 described in paragraph (2) that will be reinvested in

the modernization of B-1 bomber aircraft still in
 service in each calendar year through calendar year
 2022.

4 (4) A modernization plan for sustaining the re5 maining B-1 bomber aircraft through at least cal6 endar year 2022.

7 (5) An estimate of the amount of funding re8 quired to fully fund the modernization plan de9 scribed in paragraph (4) for each calendar year
10 through calendar year 2022.

11 (c) SENSE OF CONGRESS.—It is the sense of Con-12 gress that—

(1) an amount that is not less than 60 percent
of the savings achieved in each calendar year
through calendar year 2022 resulting from the retirement of B-1 bomber aircraft should be reinvested in modernizing and sustaining bomber aircraft; and

(2) an amount that is not less than 35 percent
of the amount described in paragraph (1) should be
reinvested in modernizing and sustaining the remaining B-1 bomber aircraft through at least calendar year 2022.

1 SEC. 135. LIMITATION ON RETIREMENT OF U-2 AIRCRAFT.

2 (a) LIMITATION.—The Secretary of the Air Force 3 may take no action that would prevent the Air Force from maintaining the U-2 aircraft fleet in its current configura-4 5 tion and capability beyond fiscal year 2016 until the Under Secretary of Defense for Acquisition, Technology, 6 7 and Logistics certifies in writing to the appropriate com-8 mittees of Congress that the operating and sustainment 9 (O&S) costs for the Global Hawk unmanned aerial vehicle 10 (UAV) are less than the operating and sustainment costs for the U-2 aircraft on a comparable flight-hour cost 11 12 basis.

(b) 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

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

Subtitle D—Joint and Multiservice Matters

3 SEC. 151. INCLUSION OF INFORMATION ON APPROVED
4 COMBAT MISSION REQUIREMENTS IN QUAR5 TERLY REPORTS ON USE OF COMBAT MIS6 SION REQUIREMENT FUNDS.

7 Section 123(b) of the Ike Skelton National Defense
8 Authorization Act for Fiscal Year 2011 (Public Law 111–
9 383; 124 Stat. 4159; 10 U.S.C. 167 note) is amended by
10 adding at the end the following new paragraphs:

"(6) A table setting forth the Combat Mission
Requirements approved during the fiscal year in
which such report is submitted and the two preceding fiscal years, including for each such Requirement—

16 "(A) the title of such Requirement;

17 "(B) the date of approval of such Require-18 ment; and

19 "(C) the amount of funding approved for
20 such Requirement, and the source of such approved funds.

"(7) A statement of the amount of any unspent
Combat Mission Requirements funds from the fiscal
year in which such report is submitted and the two
preceding fiscal years.".

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1 SEC. 152. F-35 JOINT STRIKE FIGHTER AIRCRAFT.

In entering into a contract for the procurement of aircraft for the fifth low-rate initial production contract lot (LRIP-5) for the F-35 Lightning II Joint Strike Fighter aircraft, the Secretary of Defense shall ensure each of the following:

7 (1) That the contract is a fixed price contract. 8 (2) That the contract requires the contractor to 9 assume full responsibility for costs under the con-10 tract above the target cost specified in the contract. 11 SEC. 153. REPORT ON PLAN TO IMPLEMENT WEAPON SYS-12 TEMS ACQUISITION REFORM ACT OF 2009 13 **MEASURES** WITHIN THE JOINT STRIKE 14 FIGHTER AIRCRAFT PROGRAM.

15 At the same time the budget of the President for fis-16 cal year 2013 is submitted to Congress pursuant to section 17 1105 of title 31, United States Code, the Under Secretary for Acquisition, Technology, and Logistics shall submit to 18 19 the Committees on Armed Services of the Senate and the House of Representatives a report on the plans of the De-2021 partment of Defense to implement the requirements of the 22 Weapon Systems Acquisition Reform Act of 2009 (Public 23 Law 111–23), and the amendments made by that Act, 24 within the Joint Strike Fighter (JSF) aircraft program. 25 The report shall set forth the following:

(1) Specific goals for implementing the require ments of the Weapon Systems Acquisition Reform
 Act of 2009, and the amendments made by that Act,
 within the Joint Strike Fighter aircraft program.

5 (2) A schedule for achieving each goal set forth
6 under paragraph (1) for the Joint Strike Fighter
7 aircraft program.

8 SEC. 154. MULTIYEAR PROCUREMENT AUTHORITY FOR AIR-9 FRAMES FOR ARMY UH-60M/HH-60M HELI-10 COPTERS AND NAVY MH-60R/MH-60S HELI-11 COPTERS.

12 (a) Authority for Multiyear Procurement.— 13 Subject to section 2306b of title 10, United States Code, the Secretary of the Army may enter into one or more 14 15 multiyear contracts, beginning with the fiscal year 2012 program year, for the procurement of airframes for UH– 16 17 60M/HH–60M helicopters and, acting as the executive 18 agent for the Department of the Navy, for the procure-19 ment of airframes for MH–60R/MH–60S helicopters.

(b) CONDITION FOR OUT-YEAR 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 2012
is subject to the availability of appropriations for that purpose for such later fiscal year.

1	SEC. 155. DESIGNATION OF UNDERSEA MOBILITY ACQUISI-
2	TION PROGRAM OF THE UNITED STATES SPE-
-3	CIAL OPERATIONS COMMAND AS A MAJOR
4	DEFENSE ACQUISITION PROGRAM.
5	(a) DESIGNATION.—The Under Secretary of Defense
6	for Acquisition, Technology, and Logistics shall designate
7	the undersea mobility acquisition program of the United
8	States Special Operations Command as a major defense
9	acquisition program (MDAP).
10	(b) ELEMENTS.—The major defense acquisition pro-
11	gram designated under subsection (a) shall consist of the
12	elements as follows:
13	(1) The Dry Combat Submersible-Light pro-
14	gram.
15	(2) The Dry Combat Submersible-Medium pro-
16	gram.
17	(3) The Shallow Water Combat Submersible
18	program.
19	(4) The Next-Generation Submarine Shelter
20	program.
21	SEC. 156. TRANSFER OF AIR FORCE C-12 LIBERTY INTEL-
22	LIGENCE, SURVEILLANCE, AND RECONNAIS-
23	SANCE AIRCRAFT TO THE ARMY.
24	(a) PLAN FOR TRANSFER.—The Secretary of De-
25	fense shall develop and carry out a plan for the orderly
26	transfer of the Air Force C–12 Liberty Intelligence, Sur-

veillance, and Reconnaissance (ISR) aircraft to the Army
 to avoid the need for the Army to procure additional C 12 aircraft for the replacement of the Guardrail aircraft
 fleet under the Enhanced Medium Altitude Reconnais sance and Surveillance System (EMARSS) program.

6 (b) ELEMENTS.—The plan required by subsection (a)7 shall—

8 (1) take into account the ability of Army per-9 sonnel now operating the Guardrail aircraft to take 10 over operation of C-12 Liberty aircraft as Guardrail 11 aircraft are retired, freeing up Air Force personnel 12 for reallocation to meet the expanding orbit require-13 ments for Unmanned Aerial Systems;

14 (2) take into account the need to sustain intel15 ligence, surveillance, and reconnaissance support for
16 forces deployed to Afghanistan and elsewhere; and

17 (3) provide for the modification of the Liberty
18 C-12 aircraft transferred under the plan to meet the
19 long-term needs of the Army for the Enhanced Me20 dium Altitude Reconnaissance and Surveillance Sys21 tem configuration to replace the Guardrail system.

(c) REPORT.—Not later than the date on which the
budget for fiscal year 2013 is submitted to Congress pursuant to section 1105 of title 31, United States Code, the
Secretary shall submit to the congressional defense and

intelligence committees a report on the plan required by
 subsection (a). The report shall include a description of
 the plan and an estimate of the costs to be avoided
 through cancellation of aircraft procurement under the
 Enhanced Medium Altitude Reconnaissance and Surveil lance System program by reason of the transfer of aircraft
 under the plan.

8 SEC. 157. JOINT SURVEILLANCE TARGET ATTACK RADAR 9 SYSTEM AIRCRAFT RE-ENGINING PROGRAM.

10 (a) Report on Audit of Funds for Program.— 11 (1) IN GENERAL.—Not later than 60 days after 12 the date of the enactment of this Act, the Air Force 13 Audit Agency shall submit to the congressional de-14 fense committees the results of a financial audit of 15 the funds previously authorized and appropriated for 16 the Joint Surveillance Target Attack Radar System 17 (JSTARS) aircraft re-engining program.

18 (2) ELEMENTS.—The report on the audit re19 quired by paragraph (1) shall include the following:
20 (A) A description of how the funds de21 scribed in that paragraph were expended, in22 cluding—

(i) an assessment of the existence,
completeness, and cost of the assets acquired with such funds; and

1	(ii) an assessment of the costs that
2	were capitalized as military equipment and
3	inventory and the cost characterized as op-
4	erating expenses (including payroll, freight
5	and shipment, inspection, and other oper-
6	ating costs).
7	(B) A statement of the amount of such
8	funds that remain available for obligation and
9	expenditure, and in which accounts.
10	(b) Use of Remaining Funds.—The Secretary of
11	the Air Force shall take appropriate actions to ensure that
12	any funds described by subsection $(a)(2)(B)$ are obligated
13	and expended for the purpose for which originally author-
14	ized and appropriated, including, but not limited to, the
15	installation of two engine shipsets on two operational
16	Joint Surveillance Target Attack Radar System aircraft
17	and the purchase of two spare engines.
18	TITLE II—RESEARCH, DEVELOP-
19	MENT, TEST, AND EVALUA-
20	TION
21	Subtitle A—Authorization of
22	Appropriations
23	SEC. 201. AUTHORIZATION OF APPROPRIATIONS.
24	Funds are hereby authorized to be appropriated for
25	fiscal year 2012 for the use of the Department of Defense

for research, development, test, and evaluation as specified
 in the funding table in section 4201.

3 Subtitle B—Program Require 4 ments, Restrictions, and Limita 5 tions

6 SEC. 211. PROHIBITIONS RELATING TO USE OF FUNDS FOR
7 RESEARCH, DEVELOPMENT, TEST, AND EVAL8 UATION ON THE F136 ENGINE.

9 (a) PROHIBITION ON USE OF FUNDS FOR RDT&E.—
10 None of the amounts authorized to be appropriated by this
11 Act may be obligated or expended for research, develop12 ment, test, or evaluation on the F136 engine.

(b) PROHIBITION ON TREATMENT OF CERTAIN EXPENDITURES AS ALLOWABLE CHARGES.—No research,
development, test, or evaluation on the F136 engine that
is conducted and funded by the contractor may be considred an allowable charge on any future government contract, whether as a direct or indirect cost.

19 SEC. 212. LIMITATION ON USE OF FUNDS FOR INCREMENT
20 2 OF B-2 BOMBER AIRCRAFT EXTREMELY
21 HIGH FREQUENCY SATELLITE COMMUNICA22 TIONS PROGRAM.

None of the funds authorized to be appropriated by
section 201 for research, development, test, and evaluation
for the Air Force as specified in the funding table in sec-

1 tion 4201 and available for Increment 2 of the B-2 bomb2 er aircraft extremely high frequency satellite communica3 tions program may be obligated or expended until the date
4 that is 15 days after the date on which the Secretary of
5 the Air Force submits to the congressional defense com6 mittees the following:

7 (1) The certification of the Secretary that—

8 (A) the United States Government will 9 own the data rights to any extremely high fre-10 quency active electronically steered array an-11 tenna developed for use as part of a system to 12 support extremely high frequency protected sat-13 ellite communications for the B–2 bomber air-14 craft; and

(B) the use of an extremely high frequency
active electronically steered array antenna is
the most cost effective and lowest risk option
available to support extremely high frequency
satellite communications for the B–2 bomber
aircraft.

(2) A detailed plan setting forth the projected
cost and schedule for research, development, and
testing on the extremely high frequency active electronically steered array antenna.

1 SEC. 213. UNMANNED CARRIER LAUNCHED AIRBORNE SUR-

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VEILLANCE AND STRIKE.

3 Of the amounts authorized to be appropriated for fiscal year 2012 for the Navy for research, development, test, 4 5 and evaluation and available for purposes of the Unmanned Carrier Launched Airborne Surveillance and 6 7 Strike (UCLASS) program (PE 64404N) as specified in 8 the funding table in section 4201, not more than 50 per-9 cent may be obligated or expended for such purposes until the Under Secretary of Defense for Acquisition, Tech-10 11 nology, and Logistics certifies to the congressional defense committees that the Under Secretary has approved an ac-12 13 quisition plan for that program at Milestone A approval 14 that requires implementation of open architecture stand-15 ards for that program.

16 SEC. 214. MARINE CORPS GROUND COMBAT VEHICLES.

17 (a) LIMITATION ON MILESTONE B APPROVAL FOR
18 MARINE PERSONNEL CARRIER PENDING ANALYSIS OF
19 ALTERNATIVES FOR AMPHIBIOUS COMBAT VEHICLE.—

(1) LIMITATION.—Milestone B approval may
not be granted for the Marine Personnel Carrier
(MPC) until 30 days after the date of the submittal
to the congressional defense committees of an Analysis of Alternatives (AoA) for the Amphibious Combat Vehicle (ACV).

(2) REQUIREMENTS FOR ANALYSIS OF ALTER NATIVES.—The Analysis of Alternatives for the Am phibious Combat Vehicle required by paragraph (1)
 shall include each of the following:

(A) An assessment of the ability of the 5 6 Navy to defend its vessels against attacks at 7 distances from shore ranging from 10-to-30 8 nautical miles during amphibious assault oper-9 ations in multiple potential future conflict scenarios, based on existing and planned and 10 11 budgeted defense capabilities. The assessment 12 shall identify the key issues and variables that 13 determine survivability in each of the scenarios 14 assessed.

15 (B) An assessment of the amount of time 16 Marines can be expected to ride in a non-17 planing amphibious assault vehicle without suf-18 fering a significant degradation in combat effec-19 tiveness. The Marine Corps shall conduct tests 20 to support such assessment using existing Am-21 phibious Assault Vehicles and Expeditionary 22 Fighting Vehicle SDD–2 prototypes.

(C) An assessment of the armor protection
levels the Amphibious Combat Vehicle would require to satisfy the requirements for the Marine

Personnel Carrier program, and an assessment
whether a non-planing Amphibious Combat Ve-
hicle could practically achieve that armor pro-
tection level while meeting other objectives for
mobility and cost.
(D) An assessment of whether an Amphib-
ious Combat Vehicle system could perform the
range of amphibious assault and land warfare
missions for the Marine Corps at a life-cycle
cost approximately equal to or less than the
combined cost of the Amphibious Combat Vehi-
cle and Marine Personnel Carrier programs,
and an assessment of the extent to which a
ground combat vehicle fleet composed entirely
of Amphibious Combat Vehicles would enhance
the amphibious assault capabilities of the Ma-
rine Corps when compared with a fleet com-
posed of a mixture of Amphibious Combat Vehi-
cles and Marine Personnel Carriers.
(3) SUPPORT OF ANALYSIS OF ALTER-
NATIVES.—The Marine Corps may conduct such
technology development and demonstration, and
such other pre-acquisition activities, tests, exercises,

25 essary to support the Analysis of Alternatives re-

and modeling, as the Marine Corps considers nec-

24

quired by paragraph (1) and the establishment of re quirements for the Amphibious Combat Vehicle.
 (b) LIMITATION ON MILESTONE B APPROVAL FOR

4 VARIOUS VEHICLES PENDING LIFE-CYCLE COST ASSESS-5 MENT.—

6 (1) LIMITATION.—Milestone B approval may 7 not be granted for any Marine Corps ground combat 8 vehicle specified in paragraph (2) until 30 days after 9 the date of the submittal to the congressional de-10 fense committees of a life-cycle cost assessment of 11 the portfolio of Marine Corps ground vehicles per-12 formed by the Director of Cost Assessment and Pro-13 gram Evaluation of the Department of Defense.

14 (2) COVERED VEHICLES.—The Marine Corps
15 ground combat vehicles specified in this paragraph
16 are the following:

17 (A) The Marine Personnel Carrier.

18 (B) The Amphibious Combat Vehicle.

19(C) The Joint Light Tactical Vehicle20(JLTV).

(D) Any other ground combat vehicle of
the Marine Corps under development as of the
date of the enactment of this Act for which
Milestone B approval has not been granted as
of that date.

1 (c) AVAILABILITY OF FUNDS.—Of the amounts au-2 thorized to be appropriated for fiscal year 2012 by section 3 201 and available for research, development, test, and 4 evaluation for the Navy as specified in the funding tables 5 in section 4201 for Program Elements 0603611M and 6 0206623M for the Amphibious Combat Vehicle, the As-7 sault Amphibious Vehicle 7A1, and the Marine Personnel 8 Carrier, \$30,000,000 is available for pre-acquisition activi-9 ties in support of the Analysis of Alternatives and require-10 ments definition for the Amphibious Combat Vehicle.

(d) MILESTONE B APPROVAL DEFINED.—In this
section, the term "Milestone B approval" has the meaning
given that term in section 2366(e)(7) of title 10, United
States Code.

15 Subtitle C—Missile Defense
 16 Matters

17 SEC. 231. ENHANCED OVERSIGHT OF MISSILE DEFENSE AC-

18 QUISITION PROGRAMS.

(a) IN GENERAL.—Section 225 of the Ike Skelton
National Defense Authorization Act for Fiscal Year 2011
(Public Law 111–383; 124 Stat. 4170; 10 U.S.C. 233
note) is amended—

23 (1) in subsection (d), by striking "each report"
24 and inserting "each of the first three reports"; and

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

3 "(e) COMPTROLLER GENERAL ASSESSMENT.—(1) At 4 the end of each of fiscal years 2012 through 2015, the 5 Comptroller General of the United States shall review the 6 annual reports on acquisition baselines and variances re-7 quired under subsection (c) and assess the extent to which 8 the Missile Defense Agency has achieved its acquisition 9 goals and objectives.

10 "(2) Not later than February 15, 2013, and each year thereafter through 2016, the Comptroller General 11 12 shall submit to the congressional defense committees a re-13 port on the assessment under paragraph (1) with respect to the acquisition baselines for the preceding fiscal year. 14 15 Each report shall include any findings and recommendations on missile defense acquisition programs and account-16 17 ability therefore that the Comptroller General considers 18 appropriate.".

(b) REPEAL OF SUPERSEDED REPORTING AUTHORITY.—Section 232 of the National Defense Authorization
Act for Fiscal Year 2002 (10 U.S.C. 2431 note) is amended by striking subsection (g).

23 SEC. 232. GROUND-BASED MIDCOURSE DEFENSE PROGRAM.

24 (a) FINDINGS.—Congress makes the following find-25 ings:

1 (1)The Ground-based Midcourse Defense 2 (GMD) element of the Ballistic Missile Defense Sys-3 tem was deployed initially in 2004 as a contingency 4 capability to provide initial protection of the United 5 States homeland against potential limited long-range 6 missile attacks by nations such as North Korea and 7 Iran.

8 (2) As the Director of Operational Test and 9 Evaluation has reported, prior to the decision in De-10 cember 2002 to deploy the system, an operationally 11 representative variant of the Ground-Based Inter-12 ceptor had not been flight-tested.

13 (3) As the Department of Defense and the Gov-14 ernment Accountability Office have acknowledged, 15 the Ground-based Midcourse Defense system experi-16 enced high levels of concurrency in development and 17 deployment, which led to a number of problems. In 18 April 2011, the Missile Defense Agency acknowl-19 edged that the system "is still evolving and has not 20 attained a stable configuration between missiles. It 21 is still an 'operational prototype' system''.

(4) The Director of Operational Test and Evaluation reported in December 2010 that there have
not been enough flight tests of the Ground-based
Midcourse Defense system to permit an objective as-

sessment of its operational effectiveness, suitability
 data remain insufficient, evaluation of survivability
 remains limited, and a "full end-to end performance
 assessment is still a minimum of 6 years away".

5 (5) As is to be expected from a developmental 6 system, the Ground-based Midcourse Defense system 7 has experienced a number of technical problems in 8 flight tests. Many of these problems have been re-9 solved with further development, as demonstrated in 10 successful flight tests. The system has been under 11 continuous improvement since it was first deployed, 12 but has not yet obtained desired levels of effective-13 ness, suitability, or reliability.

14 (6) In 2009, the Secretary of Defense an-15 nounced that the Department of Defense would 16 refocus efforts on improving the operational capa-17 bility, reliability, and availability of the Ground-18 based Midcourse Defense system in order to main-19 tain its ability to stay ahead of projected threats 20 from North Korea and Iran for the foreseeable fu-21 ture.

(7) In February 2010 the Ballistic Missile Defense Review stated the United States is currently
protected against limited intercontinental ballistic
missile attacks as a result of investments made over

the past decade in the Ground-based Midcourse De fense system and reiterated the commitment to im proving the operational capability, reliability, and
 availability of the Ground-based Midcourse Defense
 System.

6 (8) The two most recent flight tests of the
7 Ground-based Midcourse Defense system, using the
8 newest Capability Enhancement-2 Exo-atmospheric
9 Kill Vehicle (EKV) design, each failed to achieve the
10 intended interception of a target.

(9) The two most recent flight tests are not indicative of the functionality of the Capability Enhancement-1 Exo-atmospheric Kill Vehicle design,
which continues to provide the United States protection against a limited intercontinental ballistic missile attack.

(10) The Missile Defense Agency established a
Failure Review Board to determine the root cause of
the December 2010 flight-test failure of the Groundbased Midcourse Defense system. Its analysis will inform the proposed correction of the problem causing
the flight-test failure.

(11) The Missile Defense Agency plans to design a correction of the problem causing the December 2010 flight-test failure and to verify the correc-

tion through extensive modeling and simulation,
 ground testing, and two flight tests, the first of
 which will not be an interception test.

4 (12) Until completing the verification of its cor5 rective action, the Missile Defense Agency has sus6 pended further production of Exo-atmospheric Kill
7 Vehicles to ensure that potential flaws are not incor8 porated into them, and to permit any corrective ac9 tion that may be needed to Exo-atmospheric Kill Ve10 hicles at minimal cost and schedule risk.

(13) The Director of the Missile Defense Agency has testified that the Missile Defense Agency has
sufficient funding available and planned for fiscal
years 2011 and 2012, respectively, to implement the
planned correction of the problem causing the December 2010 flight-test failure.

17 (b) SENSE OF CONGRESS.—It is the sense of Con-18 gress that—

(1) it is essential for the Ground-based Midcourse Defense element of the Ballistic Missile 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, throughout its

1 operational service life, against limited future missile 2 attacks from nations such as North Korea and Iran; 3 (2) the Missile Defense Agency should, as its 4 highest priority, determine the root cause of the De-5 cember 2010 flight-test failure of the Ground-based 6 Midcourse Defense system, design a correction of 7 the problem causing the flight-test failure, and verify 8 through extensive testing that such correction is ef-9 fective and will allow the Ground-based Midcourse 10 Defense system to reach levels described in para-11 graph (1);

(3) before verifying the success of the correction
of the problem causing the December 2010 flighttest failure, the Missile Defense Agency should suspend further production of Exo-atmospheric Kill Vehicles to ensure that they will not be deployed with
any component or design flaws that may have
caused the flight-test failure;

(4) after the Missile Defense Agency has
verified the correction of the problem causing the
December 2010 flight-test failure, including through
the two previously unplanned verification flight tests,
the Agency should assess the need for any additional
Ground-Based Interceptors and any additional steps

1	needed	for	the	Ground-based	Midcourse	Defense
2	testing	and	susta	inment progran	n; and	

3 (5) the Department of Defense should plan for 4 and budget sufficient future funds for the Ground-5 based Midcourse Defense program to ensure the 6 ability to complete and verify an effective correction 7 of the problem causing the December 2010 flight-8 test failure, and to mitigate the effects of corrective 9 actions on previously planned program work that is 10 deferred as a result of such corrective actions.

11 (c) REPORTS.—

12 (1) REPORTS REQUIRED.—Not later than 120 13 days after the date of the enactment of this Act, and 14 one year thereafter, the Secretary of Defense shall 15 submit to the congressional defense committees a re-16 port describing the plan of the Department of De-17 fense to correct the problem causing the December 18 2010 flight-test failure of the Ground-based Mid-19 course Defense system, and any progress toward the 20 achievement of that plan.

21 (2) ELEMENTS.—Each report required by para22 graph (1) shall include the following:

23 (A) A detailed discussion of the plan to24 correct the problem described in that para-

1	graph, including plans for diagnostic, design,
2	testing, and manufacturing actions.
3	(B) A detailed discussion of any results ob-
4	tained from the plan described in subparagraph
5	(A) as of the date of such report, including di-
6	agnostic, design, testing, or manufacturing re-
7	sults.
8	(C) A description of any cost or schedule
9	impact of the plan on the Ground-based Mid-
10	course Defense program, including on testing,
11	production, refurbishment, or deferred work.
12	(D) A description of any planned adjust-
13	ments to the Ground-based Midcourse Defense
14	program as a result of the implementation of
15	the plan, including future programmatic, sched-
16	ule, testing, or funding adjustments.
17	(E) A description of any enhancements to
18	the capability of the Ground-based Midcourse
19	Defense system achieved or planned since the
20	submittal of the budget for fiscal year 2010
21	pursuant to section 1105 of title 31, United
22	States Code.
23	(3) FORM.—Each report required by paragraph
24	(1) shall be in unclassified form, but may include a
25	classified annex.

1 SEC. 233. MISSILE DEFENSE COOPERATION WITH RUSSIA.

2 (a) FINDINGS.—Congress makes the following find-3 ings:

4 (1) For more than a decade, the United States 5 and Russia have discussed a variety of options for 6 cooperation on shared early warning and ballistic 7 missile defense. For example, on May 1, 2001, President George W. Bush spoke of a "new coopera-8 9 tive relationship" with Russia and said it "should be 10 premised on openness, mutual confidence and real 11 opportunities for cooperation, including the area of 12 missile defense. It should allow us to share informa-13 tion so that each nation can improve its early warn-14 ing capability, and its capability to defend its people 15 and territory. And perhaps one day, we can even co-16 operate in a joint defense".

17 (2) Section 1231 of the Floyd D. Spence Na-18 tional Defense Authorization Act for Fiscal Year 19 2001 (as enacted into law by Public Law 106–398; 20 1654A-329) authorized the Department of Defense to establish in Russia a "joint center for the ex-21 22 change of data from systems to provide early warn-23 ing of launches of ballistic missiles and for notifica-24 tion of launches of such missiles", also known as the 25 Joint Data Exchange Center (JDEC).

1 (3) On March 31, 2008, Deputy Secretary of 2 Defense Gordon England stated that "we have of-3 fered Russia a wide-ranging proposal to cooperate 4 on missile defense—everything from modeling and 5 simulation, to data sharing, to joint development of 6 a regional missile defense architecture—all designed 7 to defend the United States, Europe, and Russia 8 from the growing threat of Iranian ballistic missiles. 9 An extraordinary series of transparency measures 10 have also been offered to reassure Russia. Despite 11 some Russian reluctance to sign up to these coopera-12 tive missile defense activities, we continue to work 13 toward this goal".

14 (4) On July 6, 2009, President Barack Obama 15 and Russian President Dmitry Medvedev issued a 16 joint statement on missile defense issues, which stat-17 ed that "Russia and the United States plan to con-18 tinue the discussion concerning the establishment of 19 cooperation in responding to the challenge of bal-20 listic missile proliferation. . . We have instructed 21 our experts to work together to analyze the ballistic 22 missile challenges of the 21st century and to prepare 23 appropriate recommendations".

24 (5) The February 2010 report of the Ballistic
25 Missile Defense Review established as one of its cen-

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tral 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".

8 (6) at the November 2010 Lisbon Summit, the 9 North Atlantic Treaty Organization (NATO) decided 10 to develop a missile defense system to "protect 11 NATO European populations, territory and forces" 12 and also to seek cooperation with Russia on missile 13 defense. In its Lisbon Summit Declaration, the North Atlantic Treaty Organization reaffirmed its 14 15 readiness to "invite Russia to explore jointly the po-16 tential for linking current and planned missile 17 defence systems at an appropriate time in mutually 18 beneficial ways". The new NATO Strategic Concept 19 adopted at the Lisbon Summit states that "we will 20 actively seek cooperation on missile defence with 21 Russia", that "NATO-Russia cooperation is of stra-22 tegic importance", and that "the security of the 23 North Atlantic Treaty Organization and Russia is intertwined". 24

1 (7) In a December 18, 2010, letter to the lead-2 ership of the Senate, President Obama wrote that 3 the North Atlantic Treaty Organization "invited 4 Russia to cooperate on missile defense, which could 5 lead to adding Russian capabilities to those deployed 6 by NATO to enhance our common security against 7 common threats. The Lisbon Summit thus dem-8 onstrated that the Alliance's missile defenses can be 9 strengthened by improving NATO-Russian relations. 10 This comes even as we have made clear that the sys-11 tem we intend to pursue with Russia will not be a 12 joint system, and it will not in any way limit United 13 States' or NATO's missile defense capabilities. Ef-14 fective cooperation with Russia could enhance the 15 overall efficiency of our combined territorial missile 16 defenses, and at the same time provide Russia with 17 greater security".

18 (8) Section 221(a)(3) of the Ike Skelton Na-19 tional Defense Authorization Act for Fiscal Year 20 2011 (Public Law 111-383; 124 Stat. 4167) states 21 that it is the sense of Congress "to support the ef-22 forts of the United States Government and the 23 North Atlantic Treaty Organization to pursue co-24 operation with the Russian Federation on ballistic 25 missile defense relative to Iranian missile threats".

1 (9) In a speech in Russia on March 21, 2011, 2 Secretary of Defense Robert Gates cited "the 3 NATO-Russian decision to cooperate on defense against ballistic missiles. We've disagreed before, 4 5 and Russia still has uncertainties about the Euro-6 pean Phased Adaptive Approach, a limited system 7 that poses no challenges to the large Russian nu-8 clear arsenal. However, we've mutually committed to 9 resolving these difficulties in order to develop a 10 roadmap toward truly effective anti-ballistic missile 11 collaboration. This collaboration may include ex-12 changing launch information, setting up a joint data 13 fusion center, allowing greater transparency with re-14 spect to our missile defense plans and exercises, and 15 conducting a joint analysis to determine areas of fu-16 ture cooperation".

17 (10) In testimony to the Committee on Armed 18 Services of the Senate on April 13, 2011, Deputy 19 Assistant Secretary of Defense for Nuclear and Mis-20 sile Defense Policy Bradley H. Roberts stated that 21 the United States has been pursuing a Defense 22 Technology Cooperation Agreement with Russia 23 since 2004, and that such an agreement is necessary 24 "for the safeguarding of sensitive information in 25 support of cooperation" on missile defense, and to "provide the legal framework for undertaking cooperative efforts." Further, Dr. Roberts stated that
the United States would not provide any classified
information to Russia without first conducting a National Disclosure Policy review. He also stated that
the United States is not considering sharing "hit-tokill" technology with Russia.

8 (11) The United States and Russia already en-9 gage in substantial cooperation on a number of 10 international security efforts, including nuclear non-11 proliferation, anti-piracy, counter-narcotics, nuclear 12 security, counter-terrorism, and logistics resupply 13 through Russia of coalition forces in Afghanistan. 14 These areas of cooperation require each side to 15 share and protect sensitive information, which they 16 have both done successfully.

17 (12) The United States currently has shared 18 early warning agreements and programs of coopera-19 tion with eight nations in addition to the North At-20 lantic Treaty Organization. The United States has 21 developed procedures and mechanisms for sharing 22 early warning information with partner nations while 23 ensuring the protection of sensitive United States information. 24

1 (13) Russia and the United States each have 2 missile launch early warning and detection and 3 tracking sensors that could contribute to and en-4 hance each others' ability to detect, track, an defend 5 against ballistic missile threats from Iran. 6 (14) The Obama Administration has provided 7 regular briefings to Congress on its discussions with 8 Russia on possible missile defense cooperation. 9 (b) SENSE OF CONGRESS.—It is the sense of Con-10 gress that— 11 (1) it is in the national security interest of the 12 United States to pursue efforts at missile defense 13 cooperation with Russia that would enhance the se-14 curity of the United States, its North Atlantic Trea-

15 ty Organization allies, and Russia, particularly16 against missile threats from Iran;

17 (2) the United States should pursue ballistic
18 missile defense cooperation with Russia on both a bi19 lateral basis and a multilateral basis with its North
20 Atlantic Treaty Organization allies, particularly
21 through the NATO-Russia Council;

(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 Presi-

1	dent Obama to the leadership of the Senate, and
2	should be mutually beneficial and reciprocal in na-
3	ture; and
4	(4) the United States should pursue missile de-
5	fense cooperation with Russia in a manner that en-
6	sures that—
7	(A) United States classified information is
8	appropriately safeguarded and protected from
9	unauthorized disclosure;
10	(B) prior to sharing classified information
11	with Russia, the United States conducts a Na-
12	tional Disclosure Policy review and determines
13	the types and levels of information that may be
14	shared and whether any additional procedures
15	are necessary to protect such information;
16	(C) prior to entering into missile defense
17	technology cooperation projects, the United
18	States enters into a Defense Technology Co-
19	operation Agreement with Russia that estab-
20	lishes the legal framework for a broad spectrum
21	of potential cooperative defense projects; and
22	(D) such cooperation does not limit the
23	missile defense capabilities of the United States
24	or its North Atlantic Treaty Organization allies.
25	(c) Report.—

1	(1) Report Required.—Not later than 180
2	days after the date of the enactment of this Act, the
3	President shall submit to the appropriate commit-
4	tees of Congress a report on the status of efforts to
5	reach agreement with Russia on missile defense co-
6	operation.
7	(2) ELEMENTS.—The report required under
8	paragraph (1) shall include the following:
9	(A) A summary of the status of discussions
10	between the United States and Russia, and be-
11	tween the North Atlantic Treaty Organization
12	and Russia, on efforts to agree on missile de-
13	fense cooperation.
14	(B) A description of any agreements
15	reached pursuant to such discussions, and any
16	specific cooperative measures agreed, imple-
17	mented, or planned.
18	(C) A discussion of the manner in which
19	such cooperative measures would enhance the
20	security of the United States, and the manner
21	in which such cooperative measures fit within
22	the larger context of United States-Russian co-
23	operation on international security.

1	(D) A description of the status of efforts
2	to conclude a bilateral Defense Technology Co-
3	operation Agreement with Russia.
4	(E) A description of the status of any Na-
5	tional Disclosure Policy Review relative to the
6	possible sharing of classified information with
7	Russia concerning missile defense cooperation.
8	(F) A discussion of the actions that are
9	being taken or are planned to be taken to safe-
10	guard United States classified information in
11	any agreement or discussions with Russia con-
12	cerning missile defense cooperation.
13	(3) Form of report.—The report required by
14	paragraph (1) shall be submitted in unclassified
15	form, but may include a classified annex.
16	(4) Appropriate committees of congress
17	DEFINED.—In this subsection, the term "appro-
18	priate committees of Congress" means—
19	(A) the Committees on Armed Services,
20	Foreign Relations, and Appropriations of the
21	Senate; and
22	(B) the Committees on Armed Services,
23	Foreign Affairs, and Appropriations of the
24	House of Representatives.

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Subtitle D—Reports

2 SEC. 251. EXTENSION OF REQUIREMENTS FOR BIENNIAL
3 ROADMAP AND ANNUAL REVIEW AND CER4 TIFICATION ON FUNDING FOR DEVELOP5 MENT OF HYPERSONICS.

6 Section 218(e)(3) of the John Warner National De7 fense Authorization Act for Fiscal Year 2007 (Public Law
8 109–364; 120 Stat. 2126; 10 U.S.C. 2358 note) is amend9 ed by striking "2012" and inserting "2020".

10 Subtitle E—Other Matters

11 SEC. 261. CONTRACTOR COST-SHARING IN PILOT PROGRAM

12TO INCLUDE TECHNOLOGY PROTECTION13FEATURES DURING RESEARCH AND DEVEL-14OPMENT OF CERTAIN DEFENSE SYSTEMS.

Section 243 of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111–
383; 124 Stat. 4178; 10 U.S.C. 2358 note) is amended—
(1) by redesignating subsections (b), (c), and
(d) as subsections (c), (d), and (e), respectively; and
(2) by inserting after subsection (a) the following new subsection (b):

"(b) COST-SHARING.—Any contract for the design or
development of a system resulting from activities under
subsection (a) for the purpose of enhancing or enabling
the exportability of the system either (1) for the develop-

ment of program protection strategies for the system, or
 (2) for the design and incorporation of exportability fea tures into the system shall include a cost-sharing provision
 that requires the contractor to bear at least one half of
 the cost of such activities.".

6 TITLE III—OPERATION AND 7 MAINTENANCE 8 Subtitle A—Authorization of 9 Appropriations

10 SEC. 301. OPERATION AND MAINTENANCE FUNDING.

Funds are hereby authorized to be appropriated for fiscal year 2012 for the use of the Armed Forces and other activities and agencies of the Department of Defense for expenses, not otherwise provided for, for operation and maintenance, as specified in the funding table in section 4301.

Subtitle B—Energy and
 Environmental Provisions

19 SEC. 311. MODIFICATION OF ENERGY PERFORMANCE

20 GOALS.

(a) MODIFICATION OF GOALS.—Section 2911(e) of
title 10, United States Code, is amended—

23 (1) in the subsection heading, by striking
24 "GOAL" and inserting "GOALS"; and

25 (2) in paragraph (1)—

1	(A) by redesignating subparagraphs (A)
2	and (B) as subparagraphs (D) and (E), respec-
3	tively; and
4	(B) by inserting before subparagraph (D),
5	as redesignated by subparagraph (A) of this
6	paragraph, the following new subparagraphs:
7	"(A) to produce or procure not less than 12
8	percent of the total quantity of facility energy it con-
9	sumes within its facilities during each of fiscal years
10	2015 through 2017 from renewable energy sources;
11	"(B) to produce or procure not less than 16
12	percent of the total quantity of facility energy it con-
13	sumes within its facilities during each of fiscal years
14	2018 through 2020 from renewable energy sources;
15	"(C) to produce or procure not less than 20
16	percent of the total quantity of facility energy it con-
17	sumes within its facilities during each of fiscal years
18	2021 through 2024 from renewable energy
19	sources;".
20	(b) Inclusion of Direct Solar as Energy Effi-
21	CIENT PRODUCT.—Section 2915(e)(2)(A) of such title is
22	amended by inserting "direct solar," after "Roof-top solar

23 thermal,".

SEC. 312. STREAMLINED ANNUAL REPORT ON DEFENSE EN-

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2 VIRONMENTAL PROGRAMS. 3 (a) IN GENERAL.—Chapter 160 of title 10, United States Code, is amended by adding at the end the fol-4 5 lowing new section: "§ 2711. Annual report on defense environmental pro-6 7 grams "(a) REPORT REQUIRED.—The Secretary of Defense 8 9 shall submit to Congress each year, not later than 45 days after the date on which the President submits to Congress 10 the budget for a fiscal year, a report on defense environ-11 mental programs. Each report shall include: 12 "(1) With respect to environmental restoration 13 14 activities of the Department of Defense, and for 15 each of the military departments, the following ele-16 ments: "(A) Information on the Installation Res-17 18 toration Program, including the following: 19 "(i) The total number of sites in the 20 IRP.

21 "(ii) The number of sites in the IRP
22 that have reached the Remedy in Place
23 Stage and the Response Complete Stage,
24 and the change in such numbers in the
25 preceding calendar year.

1	"(iii) A statement of the amount of
2	funds allocated by the Secretary for, and
3	the anticipated progress in implementing,
4	the environmental restoration program
5	during the fiscal year for which the budget
6	is submitted.
7	"(iv) The Secretary's assessment of
8	the overall progress of the IRP.
9	"(B) Information on the Military Muni-
10	tions Restoration Program (MMRP), including
11	the following:
12	"(i) The total number of sites in the
13	MMRP.
14	"(ii) The number of sites that have
15	reached the Remedy in Place Stage and
16	the Response Complete Stage, and the
17	change in such numbers in the preceding
18	calendar year.
19	"(iii) A statement of the amount of
20	funds allocated by the Secretary for, and
21	the anticipated progress in implementing,
22	the MMRP during the fiscal year for which
23	the budget is submitted.
24	"(iv) The Secretary's assessment of
25	the overall progress of the MMRP.

1	"(2) With respect to each of the major activities
2	under the environmental quality program of the De-
3	partment of Defense and for each of the military de-
4	partments—
5	"(A) a statement of the amount expended,
6	or proposed to be expended, during the period
7	consisting of the four fiscal years preceding the
8	fiscal year in which the report is submitted, the
9	fiscal year for which the budget is submitted,
10	and the fiscal year following the fiscal year for
11	which the budget is submitted; and
12	"(B) an explanation for any significant
13	change in such amounts during the period cov-
14	ered.
15	"(3) With respect to the environmental tech-
16	nology program of the Department of Defense—
17	"(A) a report on the progress made by in
18	achieving the objectives and goals of its envi-
19	ronmental technology program during the pre-
20	ceding fiscal year and an overall trend analysis
21	for the program covering the previous four fis-
22	cal years; and
23	"(B) a statement of the amount expended,
24	or proposed to be expended, during the period
25	consisting of the four fiscal years preceding the

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1	fiscal year in which the report is submitted, the
2	fiscal year for which the budget is submitted,
3	and the fiscal year following the fiscal year for
4	which the budget is submitted.
5	"(b) DEFINITIONS.—For purposes of this section—
6	"(1) the term 'environmental quality program'
7	means a program of activities relating to environ-
8	mental compliance, conservation, pollution preven-
9	tion, and other activities relating to environmental
10	quality as the Secretary may designate; and
11	((2) the term 'major activities' with respect to
12	an environmental program means—
13	"(A) environmental compliance activities;
14	"(B) conservation activities; and
15	"(C) pollution prevention activities.".
16	(b) Clerical Amendment.—The table of sections
17	at the beginning of such chapter is amended by inserting
18	after the item relating to section 2710 the following new
19	item:
	"2711. Annual report on defense environmental programs.".
20	SEC. 313. PAYMENT TO ENVIRONMENTAL PROTECTION
21	AGENCY OF STIPULATED PENALTIES IN CON-
22	NECTION WITH JACKSON PARK HOUSING
23	COMPLEX, WASHINGTON.
24	(a) Authority to Transfer Funds.—

1 (1) TRANSFER AMOUNT.—Using funds de-2 scribed in subsection (b) and notwithstanding sec-3 tion 2215 of title 10, United States Code, the Sec-4 retary of the Navy may transfer not more than 5 \$45,000 to the Hazardous Substance Superfund 6 Jackson Park Housing Complex, Washington, spe-7 cial account.

8 (2) PURPOSE OF TRANSFER.—The payment 9 under paragraph (1) is to pay a stipulated penalty 10 assessed by the Environmental Protection Agency on 11 October 7, 2009, against the Jackson Park Housing 12 Complex, Washington, for the failure by the Navy to 13 submit a draft Final Remedial Investigation/Feasi-14 bility Study for the Jackson Park Housing Complex 15 Operable Unit (OU-3T-JPHC) in accordance with 16 the requirements of the Interagency Agreement (Ad-17 ministrative Docket No. CERCLA-10-2005-0023).

(b) SOURCE OF FUNDS.—Any payment under subsection (a) shall be made using funds authorized to be appropriated by section 301 for operation and maintenance
for Environmental Restoration, Navy.

(c) USE OF FUNDS.—The amount transferred under
subsection (a) shall be used by the Environmental Protection Agency to pay the penalty described under paragraph
(2) of such subsection.

1	SEC.	314.	REQUIREMENTS RELATING TO AGENCY FOR
2			TOXIC SUBSTANCES AND DISEASE REGISTRY
3			INVESTIGATION OF EXPOSURE TO DRINKING
4			WATER CONTAMINATION AT CAMP LEJEUNE,
5			NORTH CAROLINA.

6 (a) LIMITATION ON USE OF FUNDS.—None of the 7 funds authorized to be appropriated by this Act may be 8 used to make a final decision on or final adjudication of 9 any claim filed regarding water contamination at Marine 10 Corps Base Camp Lejeune unless the Agency for Toxic Substances and Disease Registry completes all epidemio-11 logical and water modeling studies relevant to such con-12 tamination that are ongoing as of June 1, 2011, and cer-13 tifies the completion of all such studies in writing to the 14 Committees on Armed Services for the Senate and the 15 16 House of Representatives. This provision does not prevent the use of funds for routine administrative tasks required 17 to maintain such claims nor does it prohibit the use of 18 19 funds for matters pending in Federal court.

(b) RESOLUTION OF CERTAIN DISPUTES.—The Secretary of the Navy shall make every effort to resolve any
dispute arising between the Department of the Navy and
the Agency for Toxic Substances and Disease Registry
that is covered by the Interagency Agreement between the
Department of Health and Human Services Agency for
Toxic Substances and Disease Registry and the Depart•\$ 1867 PCS

ment of the Navy or any successor memorandum of under-1 2 standing and signed agreements not later than 60 days 3 after the date on which the dispute first arises. In the 4 event the Secretary is unable to resolve such a dispute 5 within 60 days, the Secretary shall submit to the congressional defense committees a report on the reasons why an 6 7 agreement has not yet been reached, the actions that the 8 Secretary plans to take to reach agreement, and the sched-9 ule for taking such actions.

(c) COORDINATION PRIOR TO RELEASING INFORMATION TO THE PUBLIC.—The Secretary of the Navy shall
make every effort to coordinate with the Agency for Toxic
Substances and Disease Registry on all issues pertaining
to water contamination at Marine Corps Base Camp
Lejeune, and other exposed pathways before releasing anything to the public.

17 SEC. 315. DISCHARGE OF WASTES AT SEA GENERATED BY 18 SHIPS OF THE ARMED FORCES.

(a) DISCHARGE RESTRICTIONS FOR SHIPS OF THE
20 ARMED FORCES.—Subsection (b) of section 3 of the Act
21 to Prevent Pollution from Ships (33 U.S.C. 1902(b)) is
22 amended to read as follows:

23 "(b)(1) Except as provided in paragraph (3), this Act
24 shall not apply to—

	15					
1	"(A) a ship of the Armed Forces described in					
2	paragraph (2); or					
3	"(B) any other ship specifically excluded by the					
4	MARPOL Protocol or the Antarctic Protocol.					
5	((2) A ship described in this paragraph is a ship that					
6	is owned or operated by the Secretary, with respect to the					
7	Coast Guard, or by the Secretary of a military depart-					
8	ment, and that, as determined by the Secretary con-					
9	cerned—					
10	"(A) has unique military design, construction,					
11	manning, or operating requirements; and					
12	"(B) cannot fully comply with the discharge re-					
13	quirements of Annex V to the Convention because					
14	compliance is not technologically feasible or would					
15	impair the operations or operational capability of the					
16	ship.					
17	"(3)(A) Notwithstanding any provision of the					
18	MARPOL Protocol, the requirements of Annex V to the					
19	Convention shall apply to all ships referred to in sub-					
20	section (a) other than those described in paragraph (2).					
21	"(B) A ship that is described in paragraph (2) shall					
22	limit the discharge into the sea of garbage as follows:					
23	"(i) The discharge into the sea of plastics, in-					

23 "(i) The discharge into the sea of plastics, in24 cluding synthetic ropes, synthetic fishing nets, plas25 tic garbage bags, and incinerator ashes from plastic

1	products that may contain toxic chemicals or heavy
2	metals, or the residues thereof, is prohibited.
3	"(ii) Garbage consisting of the following mate-
4	rial may be discharged into the sea, subject to sub-
5	paragraph (C):
6	"(I) A non-floating slurry of seawater,
7	paper, cardboard, or food waste that is capable
8	of passing through a screen with openings no
9	larger than 12 millimeters in diameter.
10	"(II) Metal and glass that have been
11	shredded and bagged (in compliance with clause
12	(i)) so as to ensure negative buoyancy.
13	"(III) With regard to a submersible, non-
14	plastic garbage that has been compacted and
15	weighted to ensure negative buoyancy.
16	"(IV) Ash from incinerators or other ther-
17	mal destruction systems not containing toxic
18	chemicals, heavy metals, or incompletely burned
19	plastics.
20	"(C)(i) Garbage described in subparagraph (B)(ii)(I)
21	may not be discharged within 3 nautical miles of land.
22	"(ii) Garbage described in subclauses (II), (III), and
23	(IV) of subparagraph (B)(ii) may not be discharged within
24	12 nautical miles of land.

"(D) Notwithstanding subparagraph (C), a ship described in paragraph (2) that is not equipped with garbage-processing equipment sufficient to meet the requirements of subparagraph (B)(ii) may discharge garbage that
has not been processed in accordance with subparagraph
(B)(ii) if such discharge occurs as far as practicable from
the nearest land, but in any case not less than—

8 "(i) 12 nautical miles from the nearest land, in
9 the case of food wastes and non-floating garbage, in10 cluding paper products, cloth, glass, metal, bottles,
11 crockery, and similar refuse; and

12 "(ii) 25 nautical miles from the nearest land, in13 the case of all other garbage.

"(E) This paragraph shall not apply when discharge
of any garbage is necessary for the purpose of securing
the safety of the ship, the health of the ship's personnel,
or saving life at sea.

18 "(F) This paragraph shall not apply during time of
19 war or a national emergency declared by the President or
20 Congress.".

(b) CONFORMING AMENDMENTS.—Section 3(f) of the
Act to Prevent Pollution from Ships (33 U.S.C. 1902(f))
is amended—

(1) in paragraph (1), by striking "Annex V tothe Convention on or before the dates referred to in

subsections (b)(2)(A) and (c)(1)" and inserting 1 2 "subsection (b)"; and (2) in paragraph (2), by inserting "and sub-3 section (b)(3)(B)(i) of this section" after "Annex V 4 5 to the Convention". Subtitle C—Workplace and Depot 6 **Issues** 7 8 SEC. 321. MINIMUM CAPITAL INVESTMENT FOR CERTAIN 9 DEPOTS. 10 Section 2476 of title 10, United States Code, is 11 amended-12 (1) in subsection (a), by striking "Each fiscal 13 year, the Secretary of a military department shall 14 invest" and inserting "Each fiscal year, it shall be 15 the objective of the Secretary of a military depart-16 ment to invest"; 17 (2) in subsection (b)— 18 (A) by striking "includes investment funds 19 spent on depot infrastructure, equipment, and 20 process improvement in direct support" and in-21 serting "includes investment funds spent to 22 modernize or improve the efficiency of depot fa-23 cilities, equipment, work environment, or proc-24 esses in direct support"; and

1	(B) by adding at the end the following: "It
2	does not include funds spent for any other re-
3	pair or activity to maintain or sustain existing
4	facilities, infrastructure, or equipment.";
5	(3) in subsection (d)—
6	(A) by striking "(1) Not later than" and
7	inserting "Not later than";
8	(B) by striking "summarizing the level of
9	capital investment for each military depart-
10	ment" and inserting "summarizing the level of
11	capital investment in the military departments";
12	and
13	(C) by striking paragraph (2); and
14	(4) in subsection $(e)(1)$, by adding at the end
15	the following new subparagraphs:
16	"(I) Crane Ammunition Activity, Indiana.
17	"(J) McAlester Ammunition Plant, Okla-
18	homa.
19	"(K) Radford Ammunition Plant, Virginia.
20	"(L) Lake City Ammunition Plant, Mis-
21	souri.
22	"(M) Holsten Ammunition Plant, Ten-
23	nessee.
24	"(N) Scranton Ammunition Plant, Penn-
25	sylvania.

"(O) Iowa Ammunition Plant, Iowa.
 "(P) Milan Ammunition Plant, Tennessee.
 "(Q) Joint System Manufacturing Center,
 Lima Ohio.".

5 SEC. 322. LIMITATION ON REVISING THE DEFINITION OF 6 DEPOT-LEVEL MAINTENANCE.

7 (a) LIMITATION.—The Secretary of Defense or any 8 of the Secretaries of the military departments may not 9 issue guidance, regulations, policy, or revisions to any De-10 partment of Defense or service instructions containing a 11 revision to the definition of depot-level maintenance unless 12 the Secretary submits to the congressional defense com-13 mittees the report described in subsection (b).

(b) REPORT.—The report referred to in subsection
(a) is a report prepared by the Defense Business Board
regarding the advisability of establishing a single definition of depot-level maintenance, taking into consideration—

(1) the total industrial capacity, both in the pri-vate sector industry and in the depots;

(2) the importance of establishing requirements
and allocating workload on the basis of sound business case analyses; and

24 (3) establishing transparency and accountability25 in the development of the core workload require-

ments and in the allocation of workload under the
 requirements in section 2466 of title 10, United
 States Code.

4 SEC. 323. DESIGNATION OF MILITARY INDUSTRIAL FACILI5 TIES AS CENTERS OF INDUSTRIAL AND TECH6 NICAL EXCELLENCE.

7 Section 2474(a)(1) of title 10, United States Code,
8 is amended by inserting "and may designate any military
9 industrial facility" after "shall designate each depot-level
10 activity".

11 SEC. 324. REPORT ON DEPOT-LEVEL MAINTENANCE AND 12 RECAPITALIZATION OF CERTAIN PARTS AND 13 EQUIPMENT.

14 (a) REPORT REQUIRED.—Not later than 90 days 15 after the date of the enactment of this Act, the Director of the Defense Logistics Agency (DLA), in consultation 16 with the military departments, shall submit to the congres-17 18 sional defense committees a report on the status of the DLA Joint Logistics Operations Center's Drawdown, Ret-19 rograde and Reset Program for the equipment from Iraq 20 21 and Afghanistan and the status of the overall supply chain 22 management for depot-level activities.

23 (b) ELEMENTS.—The report required under sub-24 section (a) shall include the following elements:

1	(1) An assessment of the number of backlogged
2	parts for critical warfighter needs, an explanation of
3	why those parts became backlogged, and an estimate
4	of when the backlog is likely to be fully addressed.
5	(2) A review of critical warfighter requirements
6	that are being impacted by a lack of supplies and
7	parts and an explanation of steps that the Director
8	plans to take to meet the demand requirements of
9	the military departments.
10	(3) An assessment of the feasibility and advis-
11	ability of working with outside commercial partners
12	to utilize flexible and efficient turn-key rapid pro-
13	duction systems to meet rapidly emerging warfighter
14	requirements.
15	(4) A review of plans to further consolidate the
16	ordering and stocking of parts and supplies from the
17	military departments at depots under the control of
18	the Defense Logistics Agency.
19	(c) FLEXIBLE AND EFFICIENT TURN-KEY RAPID
20	PRODUCTION SYSTEMS DEFINED.—For the purposes of
21	this section, flexible and efficient turn-key rapid produc-
22	tion systems are systems that have demonstrated the ca-
23	pability to reduce the costs of parts, improve manufac-
24	turing efficiency, and have the following unique features:

1	(1) VIRTUAL AND FLEXIBLE.—Systems that
2	provide for flexibility to rapidly respond to requests
3	for low-volume or high-volume machined parts and
4	surge demand by accessing the full capacity of
5	small- and medium-sized manufacturing commu-
6	nities in the United States.
7	(2) Speed to Market.—Systems that provide
8	for flexibility that allows rapid introduction of sub-
9	assemblies for new parts and weapons systems to
10	the warfighter.
11	(3) RISK MANAGEMENT.—Systems that provide
12	for the electronic archiving and updating of turn-key
13	rapid production packages to provide insurance to
14	the Department of Defense that parts will be avail-
15	able if there is a supply chain disruption.
16	Subtitle D—Reports
17	SEC. 331. STUDY ON AIR FORCE TEST AND TRAINING
18	RANGE INFRASTRUCTURE.
19	(a) Study.—
20	(1) IN GENERAL.—The Secretary of the Air
21	Force shall conduct a study on the ability of the
22	major air test and training range infrastructure, in-
23	cluding major military operating area airspace and
23 24	cluding major military operating area airspace and special use airspace, to support the full spectrum of

porate the results of the study into a master plan
 for requirements and proposed investments to meet
 Air Force training and test needs through 2025.
 The study and the master plan shall be known as
 the "2025 Air Test and Training Range Enhance ment Plan".

7 (2) CONSULTATION.—The Secretary of the Air 8 Force shall, in conducting the study required under 9 paragraph (1), consult with the Secretaries of the 10 other military departments to determine opportuni-11 ties for joint use and training of the ranges, and to 12 assess the requirements needed to support combined 13 arms training on the ranges. The Secretary shall 14 also consult with the Department of the Interior, the 15 Department of Agriculture, the Federal Aviation Ad-16 ministration, the Federal Energy Regulation Com-17 mission, and the Department of Energy to assess 18 the need for transfers of administrative control of 19 certain parcels of airspace and land to the Depart-20 ment of Defense to protect the missions and control 21 of the ranges.

(3) CONTINUATION OF RANGE INFRASTRUCTURE IMPROVEMENTS.—The Secretary of the Air
Force may proceed with all ongoing and scheduled

00
range infrastructure improvements while conducting
the study required under paragraph (1).
(b) Reports.—
(1) IN GENERAL.—The Secretary of the Air
Force shall submit to the congressional defense com-
mittees an interim report and a final report on the
plan to meet the requirements under subsection (a)
not later than one year and two years, respectively,
after the date of the enactment of this Act.
(2) CONTENT.—The plan submitted under
paragraph (1) shall—
(A) document the current condition and
adequacy of the major Air Force test and train-
ing range infrastructure in the United States to
meet test and training requirements;
(B) identify potential areas of concern for
maintaining the physical safety, security, and
current operating environment of such infra-
structure;
(C) identify potential issues and threats re-
lated to the sustainability of the test and train-
ing infrastructure, including electromagnetic
spectrum encroachment, overall bandwidth
availability, and protection of classified infor-
mation;

- (D) assess coordination among ranges and local, state, regional, and Federal entities involved in land use planning, and develop recommendations on how to improve communica-
- (E) propose remedies and actions to manage economic development on private lands on or surrounding the test and training infrastructure to preserve current capabilities;

tion and coordination of such entities;

- 10 (F) identify critical parcels of land not cur-11 rently under the control of the Air Force for ac-12 quisition of deed or restrictive easements in 13 order to protect current operations, access and 14 egress corridors, and range boundaries, or to 15 expand the capability of the air test and train-16 ing ranges;
- (G) identify which parcels identified pursuant to subparagraph (F) could, through the acquisition of conservation easements, serve military interests while also preserving recreational access to public and private lands, protecting wildlife habitat, or preserving opportunities for energy development and energy transmission;

24 (H) prioritize improvements and mod-25 ernization of the facilities, equipment, and tech-

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1	nology supporting the infrastructure in order to
2	provide a test and training environment that
3	accurately simulates and or portrays the full
4	spectrum of threats and targets of likely United
5	States adversaries in 2025;
6	(I) incorporate emerging requirements gen-
7	erated by requirements for virtual training and
8	new weapon systems, including the $F-22$, the
9	F-35, space and cyber systems, and Remotely
10	Piloted Aircraft;
11	(J) assess the value of State and local leg-
12	islative initiatives to protect Air Force test and
13	training range infrastructure;
14	(K) identify parcels with no value to future
15	military operations; and
16	(L) propose a list of prioritized projects,
17	easements, acquisitions, or other actions, in-
18	cluding estimated costs required to upgrade the
19	test and training range infrastructure, taking
20	into consideration the criteria set forth in this
21	paragraph.
22	(3) FORM.—Each report required under this
23	subsection shall be submitted in unclassified form,
24	but may include a classified annex as necessary.

(4) RULE OF CONSTRUCTION.—The reports

2	submitted under this section shall not be construed
3	as meeting the requirements of section 2815(d) of
4	the Military Construction Authorization Act for Fis-
5	cal Year 2000 (Public Law 106–65; 113 Stat. 852).
6	SEC. 332. STUDY ON TRAINING RANGE INFRASTRUCTURE
7	FOR SPECIAL OPERATIONS FORCES.
8	(a) Study.—
9	(1) IN GENERAL.—The Commander of the
10	United States Special Operations Command shall
11	conduct a study on the ability of existing training
12	ranges used by special operations forces, including
13	military operating area airspace and special use air-
14	space, to support the full spectrum of missions and
15	operations assigned to special operations forces.
16	(2) CONSULTATION.—The Commander shall, in
17	conducting the study required under paragraph (1) ,
18	consult with the Secretaries of the military depart-
19	ments, the Office of the Secretary of Defense, and
20	the Joint Staff on—
21	(A) procedures and priorities for joint use
22	and training on ranges operated by the military
23	services, and to assess the requirements needed
24	to support combined arms training on the
25	ranges; and

1	(B) requirements and proposed invest-
2	ments to meet special operations training re-
3	quirements through 2025.
4	(b) Reports.—
5	(1) IN GENERAL.—Not later than one year
6	after the date of the enactment of this Act, the
7	Commander shall submit to the congressional de-
8	fense committees a report on the plan to meet the
9	requirements under subsection (a).
10	(2) CONTENT.—The study submitted under
11	paragraph (1) shall—
12	(A) assess the current condition and ade-
13	quacy of, and access to, all existing training
14	ranges in the United States used by special op-
15	erations forces;
16	(B) identify potential areas of concern for
17	maintaining the physical safety, security, and
18	current operating environment of ranges used
19	by special operations forces;
20	(C) identify issues and challenges related
21	to the availability and sustainability of the ex-
22	isting training ranges used by special operations
23	forces, including support of a full spectrum of
24	operations and protection of classified missions
25	and tactics;

1	(D) assess coordination among ranges and
2	local, State, regional, and Federal entities in-
3	volved in land use planning and the protection
4	of ranges from encroachment;
5	(E) propose remedies and actions to ensure
6	consistent and prioritized access to existing
7	ranges;
8	(F) prioritize improvements and mod-
9	ernization of the facilities, equipment, and tech-
10	nology supporting the ranges in order to ade-
11	quately simulate the full spectrum of threats
12	and contingencies for special operations forces;
13	and
14	(G) propose a list of prioritized projects,
15	easements, acquisitions, or other actions, in-
16	cluding estimated costs required to upgrade
17	training range infrastructure.
18	(3) FORM.—Each report required under this
19	subsection shall be submitted in unclassified form,
20	but may include a classified annex as necessary.

1	SEC.	333.	GUIDANCE	то	ESTABLISH	NON-TACTIO	CAL
2			WHEELED	VEHI	CLE AND EQ	UIPMENT SE	RV-
3			ICE LIFE E	XTEN	SION PROGRA	MS TO ACHIE	EVE
4			COST SAVI	NGS.			

5 Not later than 270 days after the date of the enactment of this Act, the Secretary of Defense shall conduct 6 7 a survey of the quantity and condition of each class of non-tactical wheeled vehicles and base-level commercial 8 9 equipment in the fleets of the military departments and 10 report to the congressional defense committees on the advisability of establishing service life extension programs 11 for such classes of vehicles. 12

13 SEC. 334. MODIFIED DEADLINE FOR ANNUAL REPORT ON 14 BUDGET SHORTFALLS FOR IMPLEMENTA15 TION OF OPERATIONAL ENERGY STRATEGY.

Section 138c(e)(4) of title 10, United States Code,
as transferred and redesignated by section 901(b)(7) of
the Ike Skelton National Defense Authorization Act for
Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4320),
is amended—

(1) by striking "10 days after the date on
which the budget for a fiscal year is submitted pursuant to section 1105 of title 31" and inserting
"March 31 each year, beginning March 31, 2012";
and

(2) by striking "for that fiscal year" and insert ing "for the fiscal year beginning in that calendar
 year".

Subtitle E—Other Matters

4

5 SEC. 341. EXTENSION OF AUTHORITY FOR ARMY INDUS-

6 TRIAL FACILITIES TO ENTER INTO COOPERA7 TIVE AGREEMENTS WITH NON-ARMY ENTI8 TIES.

9 (a) EXTENSION OF AUTHORITY.—Section 4544 of
10 title 10, United States Code, is amended—

(1) in subsection (a), by striking "enter into
not more than eight contracts or cooperative agreements" and all that follows through the period at
the end and inserting "enter into not more than 15
contracts or cooperative agreements in any fiscal
year."; and

17 (2) in subsection (k), by striking "September
18 30, 2014" and inserting "September 30, 2025".

(b) APPROVAL AUTHORITY.—Subsection (f) of such
section is amended by striking "exercised at the level of
the commander of the major subordinate command" and
all that follows through "The commander may approve"
and inserting "exercised at the level of the Commander
of Army Materiel Command. The Commander may approve".

1 SEC. 342. WORKING-CAPITAL FUND ACCOUNTING.

2 Section 2208(k) of title 10, United States Code, is
3 amended by adding at the end the following new para4 graph:

5 "(3) All capital assets financed by a working-capital 6 fund and subject to paragraph (2) shall be capitalized and 7 depreciated for budgeting, rate setting, and financial ac-8 counting purposes. Procurements not subject to paragraph 9 (2) shall be immediately expensed and shall not be capital-10 ized or depreciated in financial accounting records or re-11 ported on financial statements as an asset.".

12 SEC. 343. COMMERCIAL SALE OF SMALL ARMS AMMUNI13 TION AND SMALL ARMS AMMUNITION COM14 PONENTS IN EXCESS OF MILITARY REQUIRE15 MENTS, AND FIRED CARTRIDGE CASES.

Section 346 of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111–
383; 124 Stat. 4191; 10 U.S.C. 2576 note) is amended
to read as follows:

20 "SEC. 346. COMMERCIAL SALE OF SMALL ARMS AMMUNI21 TION AND SMALL ARMS AMMUNITION COM22 PONENTS IN EXCESS OF MILITARY REQUIRE23 MENTS, AND FIRED CARTRIDGE CASES.

24 "(a) Commercial Sale of Small Arms Ammuni25 TION, Small Ammunition Components, and Fired
26 Cartridge Cases.—Small arms ammunition and small
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ammunition components which are in excess of military 1 2 requirements, and intact fired small arms cartridge cases 3 shall be made available for commercial sale. Such small 4 arms ammunition, small arms ammunition components, 5 and intact fired cartridge cases shall not be demilitarized, destroyed, or disposed of, unless in excess of commercial 6 7 demands or certified by the Secretary of Defense as un-8 serviceable or unsafe. This provision shall not apply to am-9 munition, ammunition components, or fired cartridge 10 cases stored or expended outside the continental United States (OCONUS). 11

12 "(b) DEADLINE FOR GUIDANCE.—Not later than 90 13 days after the date of the enactment of the National Defense Authorization Act for Fiscal Year 2012, the Sec-14 15 retary of Defense shall issue guidance to ensure compliance with subsection (a). Not later than 15 days after 16 issuing such guidance, the Secretary shall submit to the 17 congressional defense committees a letter of compliance 18 providing notice of such guidance. 19

20 "(c) PREFERENCE.—No small arms ammunition or 21 small arms ammunition components in excess of military 22 requirements, or fired small arms cartridge cases may be 23 made available for commercial sale under this section be-24 fore such ammunition and ammunition components are of-25 fered for transfer or purchase, as authorized by law, to another Federal department or agency or for sale to State
 and local law enforcement, firefighting, homeland security,
 and emergency management agencies pursuant to section
 2576 of title 10, United States Code, as amended by this
 Act.

6 "(d) SALES CONTROLS.—All small arms ammunition 7 and small arms ammunition components, and fired small 8 arms cartridge cases made available for commercial sale 9 under this section shall be subject to all explosives safety 10 and trade security controls in effect at the time of sale.

11 "(e) DEFINITIONS.—In this section:

"(1) SMALL ARMS AMMUNITION.—The term
'small arms ammunition' means ammunition or ordnance for firearms up to and including .50 caliber
and for shotguns.

16 "(2) SMALL ARMS AMMUNITION COMPO17 NENTS.—The term 'small arms ammunition compo18 nents' means components, parts, accessories, and at19 tachments associated with small arms ammunition.

20 "(3) FIRED CARTRIDGE CASES.—The term
21 'fired cartridge cases' means expended small arms
22 cartridge cases (ESACC).".

1SEC. 344. AUTHORITY TO ACCEPT CONTRIBUTIONS OF2FUNDS TO STUDY OPTIONS FOR MITIGATING3ADVERSE EFFECTS OF PROPOSED OBSTRUC-4TIONS ON MILITARY INSTALLATIONS.

5 Section 358(g) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 6 7 383; 124 Stat. 4201; 10 U.S.C. 44718 note) is amended 8 by amending the second sentence to read as follows: 9 "Amounts so accepted shall be and will remain available 10 until expended for the purpose of offsetting the cost of 11 measures undertaken by the Secretary of Defense to miti-12 gate adverse impacts of such project on military oper-13 ations and readiness and the cost of studying options for mitigating such adverse impacts.". 14

15 SEC. 345. UTILITY DISRUPTIONS TO MILITARY INSTALLA-16 TIONS.

(a) POLICY.—Not later than 180 days after the date
of the enactment of this Act, the Secretary of Defense
shall develop guidance for commanders of military installations inside the United States on planning measures to
minimize the effects in the event of a disruption of services
by a utility that sells natural gas, water, or electric energy
to a military installation in the United States.

(b) INSTALLATION PLANS.—The guidance developed
pursuant to subsection (a) shall require that, subject to
such exceptions as the Secretary may determine to be ap-

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propriate, commanders of military installations inside the
 United States develop appropriate action plans to mini mize the effects of events described in subsection (a).

4 (c) COMPTROLLER GENERAL REPORT.—Not later 5 than 2 years after the date of the enactment of this Act, 6 the Comptroller General of the United States shall review 7 the actions taken pursuant to this section and submit to 8 Congress a report on the guidance developed pursuant to 9 subsection (a), the plans developed pursuant to subsection 10 (b), and any additional measures that may be needed to minimize the effects of an unplanned disruption of services 11 12 by utilities as described in subsection (a).

13 TITLE IV—MILITARY 14 PERSONNEL AUTHORIZATIONS

15 Subtitle A—Active Forces

16 sec. 401. end strengths for active forces.

17 The Armed Forces are authorized strengths for active18 duty personnel as of September 30, 2012, as follows:

- 19 (1) The Army, 562,000.
- 20 (2) The Navy, 325,700.
- (3) The Marine Corps, 202,100.
- (4) The Air Force, 332,800.

1	Subtitle B—Reserve Forces				
2	SEC. 411. END STRENGTHS FOR SELECTED RESERVE.				
3	(a) IN GENERAL.—The Armed Forces are authorized				
4	strengths for Selected Reserve personnel of the reserve				
5	components as of September 30, 2012, as follows:				
6	(1) The Army National Guard of the United				
7	States, 358,200.				
8	(2) The Army Reserve, 205,000.				
9	(3) The Navy Reserve, 66,200.				
10	(4) The Marine Corps Reserve, 39,600.				
11	(5) The Air National Guard of the United				
12	States, 106,700.				
13	(6) The Air Force Reserve, 71,400.				
14	(7) The Coast Guard Reserve, 10,000.				
15	(b) END STRENGTH REDUCTIONS.—The end				
16	strengths prescribed by subsection (a) for the Selected Re-				
17	serve of any reserve component shall be proportionately				
18	reduced by—				
19	(1) the total authorized strength of units orga-				
20	nized to serve as units of the Selected Reserve of				
21	such component which are on active duty (other				
22	than for training) at the end of the fiscal year; and				
23	(2) the total number of individual members not				
24	in units organized to serve as units of the Selected				
25	Reserve of such component who are on active duty				

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

4 (c) END STRENGTH INCREASES.—Whenever units or individual members of the Selected Reserve of any reserve 5 component are released from active duty during any fiscal 6 7 year, the end strength prescribed for such fiscal year for 8 the Selected Reserve of such reserve component shall be 9 increased proportionately by the total authorized strengths 10 of such units and by the total number of such individual 11 members.

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

Within the end strengths prescribed in section 411(a), the reserve components of the Armed Forces are authorized, as of September 30, 2012, the following number of Reserves to be serving on full-time active duty or full-time duty, in the case of members of the National Guard, for the purpose of organizing, administering, recruiting, instructing, or training the reserve components:

- 21 (1) The Army National Guard of the United22 States, 32,060.
- (2) The Army Reserve, 16,261.
- (3) The Navy Reserve, 10,688.
- 25 (4) The Marine Corps Reserve, 2,261.

1	(5) The Air National Guard of the United
2	States, 14,584.
3	(6) The Air Force Reserve, 2,992.
4	SEC. 413. END STRENGTHS FOR MILITARY TECHNICIANS
5	(DUAL STATUS).
6	The minimum number of military technicians (dual
7	status) as of the last day of fiscal year 2012 for the re-
8	serve components of the Army and the Air Force (notwith-
9	standing section 129 of title 10, United States Code) shall
10	be the following:
11	(1) For the Army Reserve, 8,395.
12	(2) For the Army National Guard of the United
13	States, 27,210.
14	(3) For the Air Force Reserve, 10,720.
15	(4) For the Air National Guard of the United
16	States, 22,394.
17	SEC. 414. FISCAL YEAR 2012 LIMITATION ON NUMBER OF
18	NON-DUAL STATUS TECHNICIANS.
19	(a) LIMITATIONS.—
20	(1) NATIONAL GUARD.—Within the limitation
21	provided in section $10217(c)(2)$ of title 10, United
22	States Code, the number of non-dual status techni-
23	cians employed by the National Guard as of Sep-
24	tember 30, 2012, may not exceed the following:

1	(A) For the Army National Guard of the
2	United States, 1,600.
3	(B) For the Air National Guard of the
4	United States, 350.
5	(2) ARMY RESERVE.—The number of non-dual
6	status technicians employed by the Army Reserve as
7	of September 30, 2012, may not exceed 595.
8	(3) AIR FORCE RESERVE.—The number of non-
9	dual status technicians employed by the Air Force
10	Reserve as of September 30, 2012, may not exceed
11	90.
12	(b) Non-dual Status Technicians Defined.—In
13	this section, the term "non-dual status technician" has the
14	meaning given that term in section 10217(a) of title 10,
15	United States Code.
16	SEC. 415. MAXIMUM NUMBER OF RESERVE PERSONNEL AU-
17	THORIZED TO BE ON ACTIVE DUTY FOR
18	OPERATIONAL SUPPORT.
19	During fiscal year 2012, the maximum number of
20	members of the reserve components of the Armed Forces
21	who may be serving at any time on full-time operational
22	support duty under section 115(b) of title 10, United
23	States Code, is the following:
24	(1) The Army National Guard of the United

24 (1) The Army National Guard of the United25 States, 17,000.

(2) The Army Reserve, 13,000.
 (3) The Navy Reserve, 6,200.
 (4) The Marine Corps Reserve, 3,000.
 (5) The Air National Guard of the United
 States, 16,000.
 (6) The Air Force Reserve, 14,000.
 Subtitle C—Authorization of

Appropriations

9 SEC. 421. MILITARY PERSONNEL.

8

(a) AUTHORIZATION OF APPROPRIATIONS.—There is
hereby authorized to be appropriated for military personnel for fiscal year 2012 a total of \$142,347,648,000.
(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 2012.

TITLE V—MILITARY PERSONNEL 17 POLICY 18 Subtitle A—Officer Personnel 19 **Policy Generally** 20 21 SEC. 501. INCREASE IN AUTHORIZED STRENGTHS FOR MA-22 **RINE CORPS OFFICERS ON ACTIVE DUTY.** 23 Section 523(a)(1) of title 10, United States Code, is 24 amended by striking those parts of the table pertaining to the Marine Corps and inserting the following: 25

"Marine Corps:			
10,000	2,802	1,615	633
12,500	$3,\!247$	1,768	658
15,000	3,691	1,922	684
17,500	4,135	2,076	710
20,000	4,579	$2,\!230$	736
22,500	5,024	2,383	762
25,000	5,468	2,537	787".

1 SEC. 502. VOLUNTARY RETIREMENT INCENTIVE.

2 (a) IN GENERAL.—Chapter 36 of title 10, United
3 States Code, is amended by inserting after section 638a
4 the following new section:

5 "§ 638b. Voluntary retirement incentive

"(a) Incentive for Voluntary Retirement for 6 CERTAIN OFFICERS.—The Secretary of Defense may au-7 thorize the Secretary of a military department to provide 8 9 a voluntary retirement incentive payment in accordance with this section to an officer of the armed forces under 10 that Secretary's jurisdiction who is specified in subsection 11 12 (b) as being eligible for such a payment. Any such author-13 ity provided the Secretary of a military department under 14 the preceding sentence shall expire as specified by the Sec-15 retary of Defense, but not later than December 31, 2018. 16 "(b) ELIGIBLE OFFICERS.—(1) Except as provided in paragraph (2), an officer of the armed forces is eligible 17 for a voluntary retirement incentive payment under this 18 section if the officer— 19

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1	"(A) has served on active duty for more than
2	20 years, but not more than 29 years, on the ap-
3	proved date of retirement;
4	"(B) meets the minimum length of commis-
5	sioned service requirement for voluntary retirement
6	as a commissioned officer in accordance with section
7	3911, 6323, or 8911 of this title, as applicable to
8	that officer;
9	"(C) on the approved date of retirement, has 12
10	months or more remaining on active-duty service be-
11	fore reaching the maximum retirement years of ac-
12	tive service for the member's grade as specified in
13	section 633 or 634 of this title;
14	"(D) on the approved date of retirement, has
15	12 months or more remaining on active-duty service
16	before reaching the maximum retirement age under
17	any other provision of law; and
18	((E) meets any additional requirements for
19	such eligibility as is specified by the Secretary con-
20	cerned, including any requirement relating to years
21	of service, skill rating, military specialty or competi-
22	tive category, grade, any remaining period of obli-
23	gated service, or any combination thereof.
24	((2) The following officers are not eligible for a vol-
25	untary retirement incentive payment under this section:

1	"(A) An officer being evaluated for disability
2	under chapter 61 of this title.
3	"(B) An officer projected to be retired under
4	section 1201 or 1204 of this title.
5	"(C) An officer projected to be discharged with
6	disability severance pay under section 1212 of this
7	title.
8	"(D) A member transferred to the temporary
9	disability retired list under section 1202 or 1205 of
10	this title.
11	"(E) An officer subject to pending disciplinary
12	action or subject to administrative separation or
13	mandatory discharge under any other provision of
14	law or regulation.
15	"(c) Amount of Payment.—The amount of the vol-
16	untary retirement incentive payment paid an officer under
17	this section shall be an amount determined by the Sec-
18	retary concerned, but not to exceed an amount equal to
19	12 times the amount of the officer's monthly basic pay
20	at the time of the officer's retirement. The amount may
21	be paid in a lump sum at the time of retirement.
22	"(d) Repayment for Members Who Return to
23	ACTIVE DUTY.—(1) Except as provided in paragraph (2),
24	a member of the armed forces who, after having received
25	all or part of a voluntary retirement incentive under this

section, returns to active duty shall have deducted from 1 2 each payment of basic pay, in such schedule of monthly 3 installments as the Secretary concerned shall specify, until 4 the total amount deducted from such basic pay equals the 5 total amount of voluntary retirement incentive received. 6 "(2) Members who are involuntarily recalled to active 7 duty or full-time National Guard duty under any provision 8 of law shall not be subject to this subsection.

9 "(3) The Secretary of Defense may waive, in whole 10 or in part, repayment required under paragraph (1) if the 11 Secretary determines that recovery would be against equity and good conscience or would be contrary to the best 12 13 interest of the United States. The authority in this paragraph may be delegated only to the Under Secretary of 14 15 Defense for Personnel and Readiness and the Principal Deputy Under Secretary of Defense of Personnel and 16 Readiness.". 17

(b) CLERICAL AMENDMENT.—The table of sections
at the beginning of subchapter IV of chapter 36 of such
title is amended by inserting after the item relating to sec-

21 tion 638a the following new item:"638b. Voluntary retirement incentive.".

22 SEC. 503. NATIONAL DEFENSE UNIVERSITY OUTPLACE23 MENT WAIVER.

24 (a) WAIVER AUTHORITY FOR OFFICERS NOT DES25 IGNATED AS JOINT QUALIFIED OFFICERS.—Subsection
•\$ 1867 PCS

1 (b) of section 663 of title 10, United States Code, is2 amended—

3	(1) in paragraph (1) , by inserting after "to a
4	joint duty assignment" the following: "(or, as au-
5	thorized by the Secretary in an individual case, to a
6	joint assignment other than a joint duty assign-
7	ment)"; and
8	(2) in paragraph (2)—
9	(A) by striking "the joint duty assign-
10	ment" and inserting "the assignment"; and
11	(B) by striking "a joint duty assignment"
12	and inserting "such an assignment".
13	(b) EXCEPTION.—Such section is further amended by
14	adding at the end the following new subsection:
15	"(d) Exception for Officers Graduating From
16	OTHER-THAN-IN-RESIDENCE PROGRAMS.—(1) Subsection
17	(a) does not apply to an officer graduating from a school
18	within the National Defense University specified in sub-
19	section (c) following pursuit of a program on an other-
20	than-in-residence basis.
21	"(2) Subsection (b) does not apply with respect to
22	any group of officers graduating from a school within the
23	National Defense University specified in subsection (c) fol-
24	lowing pursuit of a program on an other-than-in-residence

25 basis.".

5 Section 668(b)(1)(B) of title 10, United States Code,
6 is amended by striking "assignments for joint" and all
7 that follows through "Phase II" and inserting "student
8 assignments for joint training and education".

9 Subtitle B—Reserve Component 10 Management

 11
 SEC. 511. AUTHORITY FOR ORDER TO ACTIVE DUTY OF

 12
 MEMBERS OF THE SELECTED RESERVE AND

 13
 CERTAIN MEMBERS OF THE INDIVIDUAL

 14
 READY RESERVE FOR PREPLANNED MIS

 15
 SIONS.

16 (a) AUTHORITY.—

17 (1) IN GENERAL.—Chapter 1209 of title 10,
18 United States Code, is amended by inserting after
19 section 12304 the following new section:

20 "§12304a. Selected Reserve and certain Individual
 Ready Reserve members: order to active
 duty for preplanned missions

23 "(a) AUTHORITY.—When the Secretary of a military
24 department determines that it is necessary to augment the
25 active forces for a preplanned mission, the Secretary may,
26 subject to subsection (b), order any unit, and any member
•\$ 1867 PCS

not assigned to a unit organized to serve as a unit, of 1 2 the Selected Reserve (as defined in section 10143(a) of 3 this title), or any member in the Individual Ready Reserve 4 mobilization category and designated as essential under regulations prescribed by the Secretary, under the juris-5 diction of the Secretary, without the consent of the mem-6 7 bers, to active duty for not more than 365 consecutive days. 8

9 "(b) LIMITATIONS.—(1) Units or members may be
10 ordered to active duty under this section only if—

11 "(A) the manpower and associated costs of such 12 active duty are specifically included and identified in 13 the defense budget materials for the fiscal year or 14 years in which such units or members are antici-15 pated to be ordered to active duty; and

"(B) the budget information on such costs includes a description of the mission for which such
units or members are anticipated to be ordered to
active duty and the anticipated length of time of the
order of such units or members to active duty on an
involuntary basis.

(2) Not more than 60,000 members of the reserve
components of the armed forces may be on active duty
under this section at any one time.

"(c) EXCLUSION FROM STRENGTH LIMITATIONS.—
 Members ordered to active duty under this section shall
 not be counted in computing authorized strength in mem bers on active duty or total number of members in grade
 under this title or any other law.

6 "(d) NOTICE TO CONGRESS.—Whenever the Sec-7 retary of a military department orders any unit or member 8 of the Selected Reserve or Individual Ready Reserve to 9 active duty under subsection (a), such Secretary shall sub-10 mit to Congress a report, in writing, setting forth the circumstances necessitating the action taken under this sec-11 tion and describing the anticipated use of such units or 12 13 members.

14 "(e) TERMINATION OF DUTY.—Whenever any unit of 15 the Selected Reserve or any member of the Selected Re-16 serve not assigned to a unit organized to serve as a unit, 17 or any member of the Individual Ready Reserve, is ordered 18 to active duty under subsection (a), the service of all units 19 or members so ordered to active duty may be terminated 20 by—

21 "(1) order of the Secretary of the military de-22 partment concerned, or

23 "(2) law.

24 "(f) RELATIONSHIP TO WAR POWERS RESOLU-25 TION.—Nothing contained in this section shall be con-

strued as amending or limiting the application of the pro visions of the War Powers Resolution (50 U.S.C. 1541 et
 seq.).

4 "(g) CONSIDERATIONS FOR INVOLUNTARY ORDER TO
5 ACTIVE DUTY.—In determining which members of the Se6 lected Reserve and the Individual Ready Reserve will be
7 ordered to duty without their consent under this section,
8 appropriate consideration shall be given to—

9 "(1) the length and nature of previous service,
10 to assure such sharing of exposure to hazards as the
11 national security and military requirements will rea12 sonably allow;

13 "(2) the frequency of assignments during serv-14 ice career;

15 "(3) family responsibilities; and

16 "(4) employment necessary to maintain the na-17 tional health, safety, or interest.

"(h) POLICIES AND PROCEDURES.—The Secretaries
of the military departments shall prescribe policies and
procedures to carry out this section, including on determinations of orders to active duty under subsection (g).
Such policies and procedures shall not go into effect until
approved by the Secretary of Defense.

24 "(i) DEFINITIONS.—In this section:

1	"(1) The term 'defense budget materials' has
2	the meaning given that term in section $231(d)(2)$ of
3	this title.
4	"(2) The term 'Individual Ready Reserve mobi-
5	lization category' means, in the case of any reserve
6	component, the category of the Individual Ready Re-
7	serve described in section 10144(b) of this title.".
8	(2) CLERICAL AMENDMENT.—The table of sec-
9	tions at the beginning of chapter 1209 of such title
10	is amended by inserting after the item relating to
11	section 12304 the following new item:
	"12304a. Selected Reserve and certain Individual Ready Reserve members: order to active duty for preplanned missions.".
12	(b) Clarifying Amendments Relating to Au-
13	THORITY TO ORDER ACTIVE DUTY OTHER THAN DURING
14	WAR OR NATIONAL EMERGENCY.—Section 12304(a) of
15	such title is amended—
16	(1) by inserting "named" before "operational
17	mission"; and
18	(2) by striking "365 days" and inserting "365
19	consecutive days".

5 Section 14301 of title 10, United States Code, is6 amended by adding at the end the following new sub-7 section:

8 "(i) CERTAIN RESERVE OFFICERS.—A reserve offi-9 cer who is employed as military technician (dual status) under section 10216 of this title, and who has been re-10 11 tained beyond the mandatory removal date for years of service under section 10216(f) or 14702(a)(2) of this title, 12 13 is not eligible for consideration for promotion by a mandatory promotion board convened under section 14101(a) of 14 this title.". 15

16 SEC. 513. **MODIFICATION** OF TIME IN WHICH 17 PRESEPARATION COUNSELING MUST BE 18 PROVIDED TO RESERVE COMPONENT MEM-19 BERS BEING DEMOBILIZED.

20 Section 1142(a)(3)(B) of title 10, United States 21 Code, is amended by inserting "or in the event a member 22 of a reserve component is being demobilized under cir-23 cumstances in which (as determined by the Secretary con-24 cerned) operational requirements make the 90-day re-25 quirement under subparagraph (A) unfeasible," after "or 26 separation date,".

SEC. 514. REPORT ON TERMINATION OF MILITARY TECHNI CIAN AS A DISTINCT PERSONNEL MANAGE MENT CATEGORY.

4 (a) INDEPENDENT STUDY REQUIRED.—The Sec5 retary of Defense shall conduct an independent study of
6 the feasibility and advisability of terminating the military
7 technician as a distinct personnel management category
8 of the Department of Defense.

9 (b) ELEMENTS.—In conducting the study required by10 subsection (a), the Secretary shall—

(1) identify various options for deploying units of the Selected Reserve of the Ready Reserve that otherwise use military technicians through use of a combination of active duty personnel, reserve component personnel, State civilian employees, and Federal civilian employees in a manner that meets mission requirements without harming unit readiness;

18 (2) identify various means for the management 19 by the Department of the transition of military tech-20 nicians to a system that relies on traditional per-21 sonnel categories of active duty personnel, reserve 22 component personnel, and civilian personnel, and for 23 the management of any effects of that transition on 24 the pay and benefits of current military technicians 25 (including means for mitigating or avoiding such ef-26 fects in the course of such transition);

1	(3) determine whether military technicians who
2	are employed at the commencement of the transition
3	described in paragraph (2) should remain as techni-
4	cians, whether with or without a military status,
5	until separation or retirement, rather than
6	transitioned to such a traditional personnel category;
7	(4) identify and take into account the unique
8	needs of the National Guard in the management and
9	use of military technicians;
10	(5) determine potential cost savings, if any, to
11	be achieved as a result of the transition described in
12	paragraph (2), including savings in long-term man-
13	datory entitlement costs associated with military and
14	civil service retirement obligations;
15	(6) develop a recommendation on the feasibility
16	and advisability of terminating the military techni-
17	cian as a distinct personnel management category,
18	and, if the termination is determined to be feasible
19	and advisable, develop recommendations for appro-
20	priate legislative and administrative action to imple-
21	ment the termination; and
22	(7) address any other matter relating to the
23	management and long-term viability of the military

24 technician as a distinct personnel management cat-

egory that the Secretary shall specify for purposes of
 the study.

3 (c) REPORT.—Not later than one year after the date 4 of the enactment of this Act, the Secretary shall submit 5 to the congressional defense committees a report on the study required by subsection (a). The report shall set forth 6 7 the results of the study, including the matters specified 8 in subsection (b), and include such comments and recommendations on the results of the study as the Secretary 9 considers appropriate. 10

Subtitle C—General Service Authorities

13 SEC. 521. REPEAL OF MANDATORY HIGH-DEPLOYMENT AL-

14 LOWANCE.

15 (a) REPEAL.—Section 436 of title 37, United States16 Code, is repealed.

17 (b) CLERICAL AMENDMENT.—The table of sections18 at the beginning of chapter 7 of such title is amended by19 striking the item relating to section 436.

1	SEC. 522. PROHIBITION ON DENIAL OF REENLISTMENT OF
2	MEMBERS FOR UNSUITABILITY BASED ON
3	THE SAME MEDICAL CONDITION FOR WHICH
4	THEY WERE DETERMINED TO BE FIT FOR
5	DUTY.
6	(a) Prohibition.—Subsection (a) of section 1214a
7	of title 10, United States Code, is amended by inserting
8	", or deny reenlistment of the member," after "a member
9	described in subsection (b)".
10	(b) Conforming Amendment.—Subsection (c)(3)
11	of such section is amended by inserting "or denial of reen-
12	listment" after "to warrant administrative separation".
13	(c) CLERICAL AMENDMENTS.—
14	(1) HEADING AMENDMENT.—The heading of
15	such section is amended to read as follows:
16	"§1214a. Members determined fit for duty in Phys-
17	ical Evaluation Board: prohibition on in-
18	voluntary administrative separation or
19	denial of reenlistment due to
20	unsuitability based on medical conditions
21	considered in evaluation".
22	(2) TABLE OF SECTIONS.—The table of sections
23	at the beginning of chapter 61 of such title is
24	amended by striking the item relating to section
25	1214a and inserting the following new item:

"1214a. Members determined fit for duty in Physical Evaluation Board: prohibition on involuntary administrative separation or denial of reenlistment due to unsuitability based on medical conditions considered in evaluation.".

SEC. 523. EXPANSION OF REGULAR ENLISTED MEMBERS

2 COVERED BY EARLY DISCHARGE AUTHORITY.
3 Section 1171 of title 10, United States Code, is
4 amended by striking "within three months" and inserting
5 "within one year".

6 SEC. 524. EXTENSION OF VOLUNTARY SEPARATION PAY 7 AND BENEFITS.

8 Section 1175a(k)(1) of title 10, United States Code,
9 is amended by striking "December 31, 2012" and insert10 ing "December 31, 2018".

11 SEC. 525. EMPLOYMENT SKILLS TRAINING FOR MEMBERS

12

13

1

OF THE ARMED FORCES ON ACTIVE DUTY WHO ARE TRANSITIONING TO CIVILIAN LIFE.

14 Section 1143 of title 10, United States Code, is 15 amended by adding at the end the following new sub-16 section:

"(e) EMPLOYMENT SKILLS TRAINING.—(1) The Secretary of a military department may carry out one or more
programs to provide eligible members of the armed forces
under the jurisdiction of the Secretary with job training
and employment skills training to help prepare such members for employment in the civilian sector.

"(2) A member of the armed forces is an eligible
 member for purposes of a program under this subsection
 if the member—

4 "(A) has completed at least 180 days on active
5 duty in the armed forces; and

6 "(B) is expected to be discharged or released
7 from active duty in the armed forces within 180
8 days of the date of commencement of participation
9 in such a program.

10 "(3) Any program under this subsection shall be car11 ried out in accordance with regulations prescribed by the
12 Secretary of Defense.".

13 SEC. 526. POLICY ON MILITARY RECRUITMENT AND EN-

14LISTMENT OF GRADUATES OF SECONDARY15SCHOOLS.

16 (a) EQUAL TREATMENT FOR SECONDARY SCHOOL
17 GRADUATES.—

18 (1) Equal treatment.—For the purposes of 19 recruitment and enlistment in the Armed Forces, the 20 Secretary of a military department shall treat a 21 graduate described in paragraph (2) in the same 22 manner as a graduate of a secondary school (as de-23 fined in section 9101(38) of the Elementary and 24 Secondary Education Act of 1965 (20 U.S.C. 25 7801(38)).

1 (2) COVERED GRADUATES.—Paragraph (1) ap-2 plies with respect to a person who— 3 (A) receives a diploma from a secondary 4 school that is legally operating; or 5 (B) otherwise completes a program of sec-6 ondary education in compliance with the edu-7 cation laws of the State in which the person re-8 sides. 9 (b) Policy on Recruitment and Enlistment.— 10 Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall prescribe a pol-11 12 icy on recruitment and enlistment that incorporates the 13 following: 14 (1) Means for identifying persons described in 15 subsection (a)(2) who are qualified for recruitment 16 and enlistment in the Armed Forces, which may in-17 clude the use of a noncognitive aptitude test, adapt-18 ive personality assessment, or other operational at-19 trition screening tool to predict performance, behav-20 iors, and attitudes of potential recruits that influ-21 ence attrition and the ability to adapt to a regi-22 mented life in the Armed Forces. 23 (2) Means for assessing how qualified persons 24 fulfill their enlistment obligation.

(3) Means for maintaining data, by each di ploma source, which can be used to analyze attrition
 rates among qualified persons.

4 (c) RECRUITMENT PLAN.—As part of the policy re5 quired by subsection (b), the Secretary of each of the mili6 tary departments shall develop a recruitment plan that in7 cludes a marketing strategy for targeting various seg8 ments of potential recruits with all types of secondary edu9 cation credentials.

(d) COMMUNICATION PLAN.—The Secretary of each
of the military departments shall develop a communication
plan to ensure that the policy and recruitment plan are
understood by military recruiters.

Subtitle D—Education and Training

16 SEC. 541. ENHANCEMENT OF AUTHORITIES ON JOINT PRO-

17 FESSIONAL MILITARY EDUCATION.

18 (a) AUTHORITY TO CREDIT MILITARY GRADUATES
19 OF THE NATIONAL DEFENSE INTELLIGENCE COLLEGE
20 WITH COMPLETION OF JOINT PROFESSIONAL MILITARY
21 EDUCATION PHASE I.—

(1) JOINT PROFESSIONAL MILITARY EDUCATION
PHASE I.—Section 2154(a)(1) of title 10, United
States Code, is amended by inserting "or at a joint

1	intermediate level school" before the period at the
2	end.
3	(2) Joint intermediate level school de-
4	FINED.—Section 2151(b) of such title is amended by
5	adding at the end the following new paragraph:
6	"(3) The term 'joint intermediate level school'
7	includes the National Defense Intelligence College.".
8	(b) Authority for Other-than-in Residence
9	PROGRAM TAUGHT THROUGH JOINT FORCES STAFF COL-
10	LEGE.—
11	(1) IN GENERAL.—Section $2154(a)(2)$ of such
12	title is amended—
13	(A) in the matter preceding subparagraph
14	(A), by striking "in residence at";
15	(B) in subparagraph (A), by inserting
16	"by" after "(A)"; and
17	(C) in subparagraph (B), by inserting "in
18	residence at" after "(B)".
19	(2) Conforming Amendment.—Section
20	2156(b) of such title is amended by inserting "in
21	residence" after "course of instruction offered".
22	SEC. 542. GRADE OF COMMISSIONED OFFICERS IN UNI-
23	FORMED MEDICAL ACCESSION PROGRAMS.
24	(a) Medical Students of USUHS.—Section
25	2114(b) of title 10, United States Code, is amended—

1 (1) in paragraph (1), by striking the second 2 sentence and inserting the following new sentences: 3 "Each medical student shall be appointed as a reg-4 ular officer in the grade of second lieutenant or en-5 sign. An officer so appointed may, upon meeting 6 such criteria for promotion as may be prescribed by 7 the Secretary concerned, be appointed in the regular 8 grade of first lieutenant or lieutenant (junior grade). 9 Medical students commissioned under this section 10 shall serve on active duty in their respective 11 grades."; and

(2) in paragraph (2), by striking "grade of second lieutenant or ensign" and inserting "grade in
which the member is serving under paragraph (1)".
(b) PARTICIPANTS IN HEALTH PROFESSIONS SCHOLARSHIP AND FINANCIAL ASSISTANCE PROGRAM.—Section
2121(c) of such title is amended—

18 (1) in paragraph (1), by striking the second 19 sentence and inserting the following new sentences: 20 "Each person so commissioned shall be appointed as 21 a reserve officer in the grade of second lieutenant or ensign. An officer so appointed may, upon meeting 22 23 such criteria for promotion as may be prescribed by 24 the Secretary concerned, be appointed in the reserve 25 grade of first lieutenant or lieutenant (junior grade).

Medical students commissioned under this section
 shall serve on active duty in their respective grades
 for a period of 45 days during each year of partici pation in the program."; and

5 (2) in paragraph (2), by striking "grade of sec6 ond lieutenant or ensign" and inserting "grade in
7 which the member is serving under paragraph (1)".
8 (c) OFFICERS DETAILED AS STUDENTS AT MEDICAL
9 SCHOOLS.—Subsection (e) of section 2004a of such title
10 is amended—

(1) in the subsection heading, by striking "AP POINTMENT AND TREATMENT OF PRIOR ACTIVE
 SERVICE" and inserting "SERVICE ON ACTIVE
 DUTY"; and

15 (2) by striking paragraph (1) and inserting the16 following new paragraph (1):

"(1) A commissioned officer detailed under subsection (a) shall serve on active duty, subject to the limitations on grade specified in section 2114(b)(1) of this title
and with the entitlement to basic pay as specified in section 2114(b)(2) of this title.".

1 SEC. 543. RESERVE COMPONENT MENTAL HEALTH STU-2 DENT STIPEND. 3 (a) RESERVE COMPONENT MENTAL HEALTH STU-DENT STIPEND.—Section 16201 of title 10, United States 4 5 Code, is amended— 6 (1) by redesignating subsection (f) as sub-7 section (g); and 8 (2) by inserting after subsection (e) the fol-9 lowing new subsection (f): "(f) MENTAL HEALTH PROFESSIONALS IN CRITICAL 10 WARTIME SPECIALTIES.—(1) Under the stipend program 11 under this chapter, the Secretary of the military depart-12 13 ment concerned may enter into an agreement with a person who----14 "(A) is eligible to be appointed as an officer in 15 16 a reserve component; 17 "(B) is enrolled or has been accepted for enroll-18 ment in an institution in a course of study that results in a degree in clinical psychology or social 19 20 work; "(C) signs an agreement that, unless sooner 21 22 separated, the person will— "(i) complete the educational phase of the 23 24 program;

25 "(ii) accept a reappointment or redesigna26 tion within the person's reserve component, if

1	tendered, based upon the person's health pro-
2	fession, following satisfactory completion of the
3	educational and intern programs; and
4	"(iii) participate in a residency program if
5	required for clinical licensure; and
6	"(D) if required by regulations prescribed by
7	the Secretary of Defense, agrees to apply for, if eli-
8	gible, and accept, if offered, residency training in a
9	health profession skill that has been designated by
10	the Secretary as a critically needed wartime skill.
11	"(2) Under the agreement—
12	"(A) the Secretary of the military department
13	concerned shall agree to pay the participant a sti-
14	pend, in the amount determined under subsection
15	(g), for the period or the remainder of the period
16	that the student is satisfactorily progressing toward
17	a degree in clinical psychology or social work while
18	enrolled in a school accredited in the designated
19	mental health discipline;
20	"(B) the participant shall not be eligible to re-
21	ceive such stipend before appointment, designation,
22	or assignment as an officer for service in the Ready
23	Reserve;
24	"(C) the participant shall be subject to such ac-
25	tive duty requirements as may be specified in the

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1	agreement and to active duty in time of war or na-
2	tional emergency as provided by law for members of
3	the Ready Reserve; and
4	"(D) the participant shall agree to serve, upon
5	successful completion of the program, one year in
6	the Ready Reserve for each six months, or part
7	thereof, for which the stipend is provided, to be
8	served in the Selected Reserve or in the Individual
9	Ready Reserve as specified in the agreement.".
10	(b) Conforming Amendments.—Such section is
11	further amended—
12	(1) in subsections $(b)(2)(A)$, $(c)(2)(A)$, and
13	(d)(2)(A), by striking "subsection (f)" and inserting
14	"subsection (g)"; and
15	(2) in subsection (g), as redesignated by sub-
16	section (a)(1) of this section, by striking "subsection
17	(b) or (c)" and inserting "subsection (b), (c), or
18	(f)".

1	SEC. 544. ENROLLMENT OF CERTAIN SERIOUSLY WOUND-
2	ED, ILL, OR INJURED FORMER OR RETIRED
3	ENLISTED MEMBERS OF THE ARMED FORCES
4	IN ASSOCIATE DEGREE PROGRAMS OF THE
5	COMMUNITY COLLEGE OF THE AIR FORCE IN
6	ORDER TO COMPLETE DEGREE PROGRAM.
7	(a) IN GENERAL.—Section 9315 of title 10, United
8	States Code, is amended—
9	(1) by redesignating subsection (c) as sub-
10	section (d); and
11	(2) by inserting after subsection (b) the fol-
12	lowing new subsection (c):
13	"(c) Seriously Wounded, Ill, or Injured
14	Former and Retired Enlisted Members.—(1) The
15	Secretary of the Air Force may authorize participation in
16	a program of higher education under subsection $(a)(1)$ by
17	a person who is a former or retired enlisted member of
18	the armed forces who at the time of the person's separa-
19	tion from active duty—
20	"(A) had commenced but had not completed a
21	program of higher education under subsection
22	(a)(1); and
23	"(B) is categorized by the Secretary concerned
24	as seriously wounded, ill, or injured.
25	((2) A person may not be authorized under para-
26	graph (1) to participate in a program of higher education

after the end of the 10-year period beginning on the date
 of the person's separation from active duty.".

3 (b) CONFORMING AMENDMENTS.—Subsection (d) of
4 such section, as redesignated by subsection (a)(1), is
5 amended by striking "enlisted member" both places it ap6 pears and inserting "person".

7 (c) EFFECTIVE DATE.—Subsection (c) of section 8 9315 of title 10, United States Code (as added by sub-9 section (a)(2), shall apply to persons covered by para-10 graph (1) of such subsection who are categorized by the Secretary concerned as seriously wounded, ill, or injured 11 12 after September 11, 2001. With respect to any such per-13 son who is separated from active duty during the period beginning on September 12, 2001, and ending on the date 14 15 of the enactment of this Act, the 10-year period specified in paragraph (2) of such subsection shall be deemed to 16 commence on the date of the enactment of this Act. 17

18 SEC. 545. CONSOLIDATION OF MILITARY DEPARTMENT AU-

19THORITY TO ISSUE ARMS, TENTAGE, AND20EQUIPMENT TO EDUCATIONAL INSTITUTIONS21NOT MAINTAINING UNITS OF JUNIOR ROTC.

(a) CONSOLIDATION.—Chapter 152 of title 10,
United States Code, is amended by inserting after section
2552 the following new section:

1	"§2552a. Arms, tentage, and equipment: educational
2	institutions not maintaining units of Jun-
3	ior R.O.T.C.
4	"The Secretary of a military department may issue
5	arms, tentage, and equipment to an educational institution
6	at which no unit of the Junior Reserve Officers' Training
7	Corps is maintained if the educational institution—
8	"(1) offers a course in military training pre-
9	scribed by that Secretary; and
10	((2) has a student body of at least 100 phys-
11	ically fit students over 14 years of age.".
12	(b) Conforming Repeals.—Sections 4651, 7911,
13	and 9651 of such title are repealed.
14	(c) Clerical Amendments.—
15	(1) The table of sections at the beginning of
16	chapter 152 of such title is amended by inserting
17	after the item relating to section 2552 the following
18	new item:
	"2552a. Arms, tentage, and equipment: educational institutions not maintaining units of Junior R.O.T.C.".
19	(2) The table of sections at the beginning of
20	chapter 441 of such title is amended by striking the
21	item relating to section 4651.
22	(3) The table of sections at the beginning of
23	chapter 667 of such title is amended by striking the
24	item relating to section 7911.

(4) The table of sections at the beginning of
 chapter 941 of such title is amended by striking the
 item relating to section 9651.

4 SEC. 546. TEMPORARY AUTHORITY TO WAIVE MAXIMUM 5 AGE LIMITATION ON ADMISSION TO THE 6 MILITARY SERVICE ACADEMIES.

7 (a) WAIVER FOR CERTAIN ENLISTED MEMBERS.— 8 The Secretary of the military department concerned may 9 waive the maximum age limitation specified in section 10 4346(a), 6958(a)(1), or 9346(a) of title 10, United States Code, for the admission of an enlisted member of the 11 12 Armed Forces to the United States Military Academy, the 13 United States Naval Academy, or the United States Air Force Academy if the member— 14

(1) satisfies the eligibility requirements for admission to that academy (other than the maximum
age limitation); and

(2) was or is prevented from being admitted to
a military service academy before the member
reached the maximum age specified in such sections
as a result of service on active duty in a theater of
operations for Operation Iraqi Freedom, Operation
Enduring Freedom, or Operation New Dawn.

(b) MAXIMUM AGE FOR RECEIPT OF WAIVER.—Awaiver may not be granted under this section if the can-

didate would pass the candidate's twenty-sixth birthday by
 July 1 of the year in which the candidate would enter the
 military service academy pursuant to the waiver.

4 (c) LIMITATION ON NUMBER ADMITTED USING
5 WAIVER.—Not more than five candidates may be admitted
6 to each of the military service academies for an academic
7 year pursuant to a waiver granted under this section.

(d) RECORD KEEPING REQUIREMENT.—The Sec-8 9 retary of each military department shall maintain records 10 on the number of graduates of the military service academy under the jurisdiction of the Secretary who are admit-11 12 ted pursuant to a waiver granted under this section and 13 who remain in the Armed Forces beyond the active duty service obligation assumed upon graduation. The Sec-14 15 retary shall compare their retention rate to the retention rate of graduates of that academy generally. 16

(e) REPORTS.—Not later than April 1, 2016, the Secretary of each military department shall submit to the
Committees on Armed Services of the Senate and the
House of Representatives a report specifying—

- (1) the number of applications for waivers re-ceived by the Secretary under this section;
- 23 (2) the number of waivers granted by the Sec-24 retary under this section;

1 (3) the number of candidates actually admitted 2 to the military service academy under the jurisdic-3 tion of the Secretary pursuant to a waiver granted 4 by the Secretary under this section; and (4) beginning with the class of 2009, the num-5 6 ber of graduates of the military service academy 7 under the jurisdiction of the Secretary who, before 8 admission to that academy, were enlisted members 9 of the Armed Forces and who remain in the Armed 10 Forces beyond the active duty service obligation as-11 sumed upon graduation. 12 (f) DURATION OF WAIVER AUTHORITY.—The authority to grant a waiver under this section expires on 13 September 30, 2016. 14 Subtitle E—Military Justice and 15 **Legal Matters Generally** 16 17 SEC. 551. REFORM OF OFFENSES RELATING TO RAPE. SEX-18 UAL ASSAULT, AND OTHER SEXUAL MIS-19 CONDUCT UNDER THE UNIFORM CODE OF 20 **MILITARY JUSTICE.** 21 (a) RAPE AND SEXUAL ASSAULT GENERALLY.—Sec-22 tion 920 of title 10, United States Code (article 120 of 23 the Uniform Code of Military Justice), is amended as fol-24 lows:

	10-
1	(1) REVISED OFFENSE OF RAPE.—Subsection
2	(a) is amended to read as follows:
3	"(a) RAPE.—Any person subject to this chapter who
4	commits a sexual act upon another person by—
5	"(1) using unlawful force against that other
6	person;
7	"(2) using force causing or likely to cause death
8	or grievous bodily harm to any person;
9	"(3) threatening or placing that other person in
10	fear that any person will be subjected to death,
11	grievous bodily harm, or kidnapping;
12	"(4) first rendering that other person uncon-
13	scious; or
14	"(5) administering to that other person by force
15	or threat of force, or without the knowledge or con-
16	sent of that person, a drug, intoxicant, or other
17	similar substance and thereby substantially impair-
18	ing the ability of that other person to appraise or
19	control conduct;
20	is guilty of rape and shall be punished as a court-martial
21	may direct.".
22	(2) Repeal of provisions relating to of-
23	FENSES REPLACED BY NEW ARTICLE 120b.—Sub-
24	sections (b), (d), (f), (g), (i), (j), and (o) are re-
25	pealed.

1	(3) Revised offense of sexual assault.—
2	Subsection (c) is redesignated as subsection (b) and
3	is amended to read as follows:
4	"(b) SEXUAL ASSAULT.—Any person subject to this
5	chapter who—
6	"(1) commits a sexual act upon another person
7	by—
8	"(A) threatening or placing that other per-
9	son in fear;
10	"(B) causing bodily harm to that other
11	person;
12	"(C) making a fraudulent representation
13	that the sexual act serves a professional pur-
14	pose; or
15	"(D) inducing a belief by any artifice, pre-
16	tense, or concealment that the person is another
17	person;
18	"(2) commits a sexual act upon another person
19	when the person knows or reasonably should know
20	that the other person is asleep, unconscious, or oth-
21	erwise unaware that the sexual act is occurring; or
22	"(3) commits a sexual act upon another person
23	when the other person is incapable of consenting to
24	the sexual act due to—

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1	"(A) impairment by any drug, intoxicant,
2	or other similar substance, and that condition is
3	known or reasonably should be known by the
4	person; or
5	"(B) a mental disease or defect, or phys-
6	ical disability, and that condition is known or
7	reasonably should be known by the person;
8	is guilty of sexual assault and shall be punished as a court-
9	martial may direct.".
10	(4) Aggravated sexual contact.—Sub-
11	section (e) is redesignated as subsection (c) and is
12	amended—
13	(A) by striking "engages in" and inserting
14	"commits"; and
15	(B) by striking "with" and inserting
16	"upon".
17	(5) ABUSIVE SEXUAL CONTACT.—Subsection
18	(h) is redesignated as subsection (d) and is amend-
19	ed—
20	(A) by striking "engages in" and inserting
21	"commits";
22	(B) by striking "with" and inserting
23	"upon"; and

1	(C) by striking "subsection (c) (aggravated
2	sexual assault)" and inserting "subsection (b)
3	(sexual assault)".
4	(6) Repeal of provisions relating to of-
5	FENSES REPLACED BY NEW ARTICLE 120c.—Sub-
6	sections (k), (l), (m), and (n) are repealed.
7	(7) Proof of threat.—Subsection (p) is re-
8	designated as subsection (e) and is amended—
9	(A) by striking "the accused made" and
10	inserting "a person made";
11	(B) by striking "the accused actually" and
12	inserting "the person actually"; and
13	(C) by inserting before the period at the
14	end the following: "or had the ability to carry
15	out the threat".
16	(8) Defenses.—Subsection (q) is redesignated
17	as subsection (f) and is amended to read as follows:
18	"(f) Defenses.—An accused may raise any applica-
19	ble defenses available under this chapter or the Rules for
20	Court-Martial. Marriage is not a defense for any conduct
21	in issue in any prosecution under this section.".
22	(9) Provisions relating to affirmative
23	DEFENSES.—Subsections (r) and (s) are repealed.
24	(10) DEFINITIONS.—Subsection (t) is redesig-
25	nated as subsection (g) and is amended—

1	(A) in paragraph (1)—
2	(i) in subparagraph (A), by inserting
3	"or anus or mouth" after "vulva"; and
4	(ii) in subparagraph (B)—
5	(I) by striking "genital opening"
6	and inserting "vulva or anus or
7	mouth,"; and
8	(II) by striking "a hand or fin-
9	ger" and inserting "any part of the
10	body";
11	(B) by striking paragraph (2) and insert-
12	ing the following:
13	"(2) SEXUAL CONTACT.—The term 'sexual con-
14	tact' means—
15	"(A) touching, or causing another person
16	to touch, either directly or through the clothing,
17	the genitalia, anus, groin, breast, inner thigh,
18	or buttocks of any person, with an intent to
19	abuse, humiliate, or degrade any person; or
20	"(B) any touching, or causing another per-
21	son to touch, either directly or through the
22	clothing, any body part of any person, if done
23	with an intent to arouse or gratify the sexual
24	desire of any person.

1	Touching may be accomplished by any part of the
2	body.".
3	(C) by striking paragraph (4) and redesig-
4	nating paragraph (3) as paragraph (4) ;
5	(D) by redesignating paragraph (8) as
6	paragraph (3), transferring that paragraph so
7	as to appear after paragraph (2), and amending
8	that paragraph by inserting before the period at
9	the end the following: ", including any non-
10	consensual sexual act or nonconsensual sexual
11	contact";
12	(E) in paragraph (4), as redesignated by
13	subparagraph (C), by striking the last sentence;
14	(F) by striking paragraphs (5) and (7) ;
15	(G) by redesignating paragraph (6) as
16	paragraph (7);
17	(H) by inserting after paragraph (4) , as
18	redesignated by subparagraph (C), the following
19	new paragraphs (5) and (6) :
20	"(5) FORCE.—The term 'force' means—
21	"(A) the use of a weapon;
22	"(B) the use of such physical strength or
23	violence as is sufficient to overcome, restrain, or
24	injure a person; or

injure a person; or

1	"(C) inflicting physical harm sufficient to
2	coerce or compel submission by the victim.
3	"(6) UNLAWFUL FORCE.—The term 'unlawful
4	force' means an act of force done without legal jus-
5	tification or excuse.";
6	(I) in paragraph (7) , as redesignated by
7	subparagraph (G)—
8	(i) by striking "under paragraph (3)"
9	and all that follows through "contact),";
10	and
11	(ii) by striking "death, grievous bodily
12	harm, or kidnapping" and inserting "the
13	wrongful action contemplated by the com-
14	munication or action.";
15	(J) by striking paragraphs (9) through
16	(13);
17	(K) by redesignating paragraph (14) as
18	paragraph (8) and in that paragraph—
19	(i) by inserting "(A)" before "The
20	term";
21	(ii) by striking "words or overt acts
22	indicating" and "sexual" in the first sen-
23	tence;
24	(iii) by striking "accused's" in the
25	third sentence;

(iv) by inserting "or social or sexual" 1 before "relationship" in the fourth sen-2 3 tence; (v) by striking "sexual" before "con-4 duct" in the fourth sentence; 5 (vi) by striking "A person cannot con-6 7 sent" and all that follows through the pe-8 riod; and 9 (vii) by adding at the end the fol-10 lowing new subparagraphs: "(B) A sleeping, unconscious, or incom-11 12 petent person cannot consent. A person cannot 13 consent to force causing or likely to cause death 14 or grievous bodily harm or to being rendered 15 unconscious. A person cannot consent while under threat or in fear or under the cir-16 17 cumstances described in subparagraph (C) or 18 (D) of subsection (b)(1). 19 "(C) Lack of consent may be inferred 20 based on the circumstances of the offense. All 21 the surrounding circumstances are to be consid-

ered in determining whether a person gave con-

sent, or whether a person did not resist or

ceased to resist only because of another per-

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son's actions."; and

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1 (L) by striking paragraphs (15) and (16). 2 (11) SECTION HEADING.—The heading of such 3 section (article) is amended to read as follows: 4 "§ 920. Art. 120. Rape and sexual assault generally". 5 (b) RAPE AND SEXUAL ASSAULT OF A CHILD.— 6 Chapter 47 of such title (the Uniform Code of Military 7 Justice) is amended by inserting after section 920a (arti-8 cle 120a), as amended by subsection (a), the following new 9 section (article): 10 "§ 920b. Art. 120b. Rape and sexual assault of a child 11 "(a) RAPE OF A CHILD.—Any person subject to this 12 chapter who— 13 "(1) commits a sexual act upon a child who has 14 not attained the age of 12 years; or 15 "(2) commits a sexual act upon a child who has 16 attained the age of 12 years by— 17 "(A) using force against any person; 18 "(B) threatening or placing that child in 19 fear; "(C) rendering that child unconscious; or 20 "(D) administering to that child a drug, 21 22 intoxicant, or other similar substance; 23 is guilty of rape of a child and shall be punished as a 24 court-martial may direct.

1 "(b) SEXUAL ASSAULT OF A CHILD.—Any person 2 subject to this chapter who commits a sexual act upon a 3 child who has attained the age of 12 years is guilty of 4 sexual assault of a child and shall be punished as a court-5 martial may direct.

6 "(c) SEXUAL ABUSE OF A CHILD.—Any person sub7 ject to this chapter who commits a lewd act upon a child
8 is guilty of sexual abuse of a child and shall be punished
9 as a court-martial may direct.

10 "(d) Age of Child.—

11 "(1) UNDER 12 YEARS.—In a prosecution under 12 this section, it need not be proven that the accused 13 knew the age of the other person engaging in the 14 sexual act or lewd act. It is not a defense that the 15 accused reasonably believed that the child had at-16 tained the age of 12 years.

17 "(2) UNDER 16 YEARS.—In a prosecution under 18 this section, it need not be proven that the accused 19 knew that the other person engaging in the sexual 20 act or lewd act had not attained the age of 16 years, 21 but it is a defense in a prosecution under subsection 22 (b) (sexual assault of a child) or subsection (c) (sex-23 ual abuse of a child), which the accused must prove 24 by a preponderance of the evidence, that the accused 25 reasonably believed that the child had attained the

age of 16 years, if the child had in fact attained at
 least the age of 12 years.

3 "(e) PROOF OF THREAT.—In a prosecution under 4 this section, in proving that a person made a threat, it 5 need not be proven that the person actually intended to 6 carry out the threat or had the ability to carry out the 7 threat.

8 "(f) MARRIAGE.—In a prosecution under subsection 9 (b) (sexual assault of a child) or subsection (c) (sexual 10 abuse of a child), it is a defense, which the accused must prove by a preponderance of the evidence, that the persons 11 12 engaging in the sexual act or lewd act were at that time 13 married to each other, except where the accused commits a sexual act upon the person when the accused knows or 14 15 reasonably should know that the other person is asleep, unconscious, or otherwise unaware that the sexual act is 16 17 occurring or when the other person is incapable of consenting to the sexual act due to impairment by any drug, 18 19 intoxicant, or other similar substance, and that condition 20 was known or reasonably should have been known by the 21 accused.

"(g) CONSENT.—Lack of consent is not an element
and need not be proven in any prosecution under this section. A child not legally married to the person committing

1	the sexual act, lewd act, or use of force cannot consent
2	to any sexual act, lewd act, or use of force.
3	"(h) DEFINITIONS.—In this section:
4	"(1) SEXUAL ACT AND SEXUAL CONTACT.—The
5	terms 'sexual act' and 'sexual contact' have the
6	meanings given those terms in section 920(g) of this
7	title (article 120(g)).
8	"(2) FORCE.—The term 'force' means—
9	"(A) the use of a weapon;
10	"(B) the use of such physical strength or
11	violence as is sufficient to overcome, restrain, or
12	injure a child; or
13	"(C) inflicting physical harm.
14	In the case of a parent-child or similar relationship,
15	the use or abuse of parental or similar authority is
16	sufficient to constitute the use of force.
17	"(3) THREATENING OR PLACING THAT CHILD
18	IN FEAR.—The term 'threatening or placing that
19	child in fear' means a communication or action that
20	is of sufficient consequence to cause the child to fear
21	that non-compliance will result in the child or an-
22	other person being subjected to the action con-
23	templated by the communication or action.
24	"(4) CHILD.—The term 'child' means any per-
25	son who has not attained the age of 16 years.

1	"(5) LEWD ACT.—The term 'lewd act' means—
2	"(A) any sexual contact with a child;
3	"(B) intentionally exposing one's genitalia,
4	anus, buttocks, or female areola or nipple to a
5	child by any means, including via any commu-
6	nication technology, with an intent to abuse,
7	humiliate, or degrade any person, or to arouse
8	or gratify the sexual desire of any person;
9	"(C) intentionally communicating indecent
10	language to a child by any means, including via
11	any communication technology, with an intent
12	to abuse, humiliate, or degrade any person, or
13	to arouse or gratify the sexual desire of any
14	person; or
15	"(D) any indecent conduct, intentionally
16	done with or in the presence of a child, includ-
17	ing via any communication technology, that
18	amounts to a form of immorality relating to
19	sexual impurity which is grossly vulgar, ob-
20	scene, and repugnant to common propriety, and
21	tends to excite sexual desire or deprave morals
22	with respect to sexual relations.".
23	(c) Other Sexual Misconduct.—Such chapter
24	(the Uniform Code of Military Justice) is further amended

1 by inserting after section 920b (article 120b), as added2 by subsection (b), the following new section:

3 "§ 920c. Art. 120c. Other sexual misconduct

4 "(a) INDECENT VIEWING, VISUAL RECORDING, OR
5 BROADCASTING.—Any person subject to this chapter who,
6 without legal justification or lawful authorization—

7 "(1) knowingly and wrongfully views the private
8 area of another person, without that other person's
9 consent and under circumstances in which that other
10 person has a reasonable expectation of privacy;

11 "(2) knowingly photographs, videotapes, films, 12 or records by any means the private area of another 13 person, without that other person's consent and 14 under circumstances in which that other person has 15 a reasonable expectation of privacy; or

"(3) knowingly broadcasts or distributes any
such recording that the person knew or reasonably
should have known was made under the circumstances proscribed in paragraphs (1) and (2);
is guilty of an offense under this section and shall be pun-

20 is guilty of an offense under this section and shall be pun-21 ished as a court-martial may direct.

"(b) FORCIBLE PANDERING.—Any person subject to
this chapter who compels another person to engage in an
act of prostitution with any person is guilty of forcible

pandering and shall be punished as a court-martial may
 direct.

3 "(c) INDECENT EXPOSURE.—Any person subject to 4 this chapter who intentionally exposes, in an indecent 5 manner, the genitalia, anus, buttocks, or female areola or 6 nipple is guilty of indecent exposure and shall by punished 7 as a court-martial may direct.

8 "(d) DEFINITIONS.—In this section:

9 "(1) ACT OF PROSTITUTION.—The term 'act of 10 prostitution' means a sexual act or sexual contact 11 (as defined in section 920(g) of this title (article 12 120(g))) on account of which anything of value is 13 given to, or received by, any person.

14 "(2) PRIVATE AREA.—The term 'private area'
15 means the naked or underwear-clad genitalia, anus,
16 buttocks, or female areola or nipple.

17 "(3) REASONABLE EXPECTATION OF PRI18 VACY.—The term 'under circumstances in which
19 that other person has a reasonable expectation of
20 privacy' means—

21 "(A) circumstances in which a reasonable
22 person would believe that he or she could dis23 robe in privacy, without being concerned that
24 an image of a private area of the person was
25 being captured; or

1	"(B) circumstances in which a reasonable
2	person would believe that a private area of the
3	person would not be visible to the public.
4	"(4) BROADCAST.—The term 'broadcast' means
5	to electronically transmit a visual image with the in-
6	tent that it be viewed by a person or persons.
7	"(5) DISTRIBUTE.—The term 'distribute'
8	means delivering to the actual or constructive pos-
9	session of another, including transmission by elec-
10	tronic means.
11	"(6) INDECENT MANNER.—The term 'indecent
12	manner' means conduct that amounts to a form of
13	immorality relating to sexual impurity which is
14	grossly vulgar, obscene, and repugnant to common
15	propriety, and tends to excite sexual desire or de-
16	prave morals with respect to sexual relations.".
17	(d) Repeal of Sodomy Article.—Section 925 of
18	such title (article 125 of the Uniform Code of Military
19	Justice) is repealed.
20	(e) Conforming Amendments.—Chapter 47 of
21	such title (the Uniform Code of Military Justice) is further
22	amended as follows:
23	(1) STATUTE OF LIMITATIONS.—Subparagraph
24	(B) of section $843(b)(2)$ (article $43(b)(2)$) is amend-
25	ed—

1	(A) in clause (i), by striking "section 920
2	of this title (article 120)" and inserting "sec-
3	tion 920, 920a, 920b, or 920c of this title (arti-
4	cle 120, 120a, 120b, or 120c)";
5	(B) by striking clause (iii); and
6	(C) in clause (v)—
7	(i) by striking "indecent assault";
8	(ii) by striking "rape, or sodomy,"
9	and inserting "or rape,"; and
10	(iii) by striking "or liberties with a
11	child".
12	(2) MURDER.—Paragraph (4) of section 918
13	(article 118) is amended—
14	(A) by striking "sodomy,"; and
15	(B) by striking "aggravated sexual as-
16	sault," and all that follows through "with a
17	child," and inserting "sexual assault, sexual as-
18	sault of a child, aggravated sexual contact, sex-
19	ual abuse of a child,".
20	(f) CLERICAL AMENDMENTS.—The table of sections
21	at the beginning of subchapter X of such chapter (the Uni-
22	form Code of Military Justice) is amended—
23	(1) by striking the items relating to sections
24	920 and 920a (articles 120 and 120a) and inserting
25	the following new items:
	"920. 120. Rape and sexual assault generally.

"920a. 120a. Stalking."920b. 120b. Rape and sexual assault of a child."920c. 120c. Other sexual misconduct.";

- 1 and
- 2 (2) by striking the item relating to section 925
 3 (article 125).

4 (g) EFFECTIVE DATE.—The amendments made by
5 this section shall take effect on the date of the enactment
6 of this Act and shall apply with respect to offenses com7 mitted on or after such date.

8 SEC. 552. AUTHORITY TO COMPEL PRODUCTION OF DOCU9 MENTARY EVIDENCE.

10 (a) SUBPOENA DUCES TECUM.—Section 847 of title
11 10, United States Code (article 47 of the Uniform Code
12 of Military Justice), is amended—

(1) in subsection (a)(1), by striking "board;"
and inserting "board, or has been duly issued a subpoena duces tecum for an investigation, including an
investigation pursuant to section 832(b) of this title
(article 32(b)); and"; and

18 (2) in subsection (c), by striking "or board"
19 and inserting "board, trial counsel, or convening au20 thority".

(b) REPEAL OF OBSOLETE PROVISIONS RELATING
TO FEES AND MILEAGE PAYABLE TO WITNESSES.—Such
section is further amended—

24 (1) in subsection (a) -

	100
1	(A) by striking paragraph (2) ; and
2	(B) by redesignating paragraph (3) as
3	paragraph (2) ; and
4	(2) by striking subsection (d).
5	(c) Technical Amendments.—Subsection (a) of
6	such section is further amended by striking "subpenaed"
7	in paragraphs (1) and (2), as redesignated by subsection
8	(b)(1)(B), and inserting "subpoenaed".
9	(d) Effective Date.—The amendments made by
10	subsection (a) shall apply with respect to subpoenas issued
11	after the date of the enactment of this Act.
12	SEC. 553. PROCEDURES FOR JUDICIAL REVIEW OF CER-
13	TAIN MILITARY PERSONNEL DECISIONS.
15	TAIN MILITART I ERSONNEL DECISIONS.
13	(a) PROHIBITED PERSONNEL ACTIONS.—Section
14	(a) Prohibited Personnel Actions.—Section
14 15	(a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended—
14 15 16	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the
14 15 16 17	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph:
14 15 16 17 18	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the
14 15 16 17 18 19	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the Secretary concerned results in denial, in whole or in part,
 14 15 16 17 18 19 20 	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the Secretary concerned results in denial, in whole or in part, of any requested correction of the member or former mem-
 14 15 16 17 18 19 20 21 	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the Secretary concerned results in denial, in whole or in part, of any requested correction of the member or former mem- ber's record, the member or former member shall be pro-
 14 15 16 17 18 19 20 21 22 22 	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the Secretary concerned results in denial, in whole or in part, of any requested correction of the member or former mem- ber's record, the member or former member shall be provided a concise written statement of the factual and legal
 14 15 16 17 18 19 20 21 22 23 23 	 (a) PROHIBITED PERSONNEL ACTIONS.—Section 1034 of title 10, United States Code, is amended— (1) in subsection (f), by adding at the end the following new paragraph: "(7) In any case in which the final decision of the Secretary concerned results in denial, in whole or in part, of any requested correction of the member or former member's record, the member or former member shall be provided a concise written statement of the factual and legal basis for the decision, together with a statement of the

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1	(2) in subsection (g)—
2	(A) by inserting "(1)" before "Upon the
3	completion of all"; and
4	(B) by adding at the end the following new
5	paragraph:
6	"(2) A submittal to the Secretary of Defense under
7	paragraph (1) must be made within 90 days of the receipt
8	of the final decision of the Secretary of the military de-
9	partment concerned in the matter. In any case in which
10	the final decision of the Secretary of Defense results in
11	denial, in whole or in part, of any requested correction
12	of the member or former member's record, the member
13	or former member shall be provided a concise written
14	statement of the basis for the decision, together with a
15	statement of the procedure and time for obtaining review
16	of the decision pursuant to section 1560 of this title.";
17	(3) by redesignating subsections (h) and (i) as
18	subsections (i) and (j), respectively; and
19	(4) by inserting after subsection (g) the fol-
20	lowing new subsection (h):
21	"(h) JUDICIAL REVIEW.—A decision of the Secretary
22	of Defense under subsection (g) or, in a case in which re-
23	view by the Secretary of Defense under subsection (g) was
24	not sought or in a case arising out of the Coast Guard

when the Coast Guard is not operating as a service in the

Navy, a decision of the Secretary of a military department
 or the Secretary of Homeland Security under subsection
 (f) shall be subject to judicial review only as provided in
 section 1560 of this title.".

5 (b) CORRECTION OF MILITARY RECORDS.—Section
6 1552 of such title is amended—

7 (1) by redesignating subsection (g) as sub-8 section (j); and

9 (2) by inserting after subsection (f) the fol-10 lowing new subsections:

11 "(g) In any case in which the final decision of the 12 Secretary concerned results in denial, in whole or in part, 13 of any requested correction, the claimant shall be provided 14 a concise written statement of the factual and legal basis 15 for the decision, together with a statement of the proce-16 dure and time for obtaining review of the decision pursu-17 ant to section 1560 of this title.

18 "(h) If an application for correction of military records involves a historically significant military event (as 19 20defined by the Secretary concerned), or would, if the appli-21 cation is approved, substantially modify the results of any 22 disciplinary action or promotion decision regarding a gen-23 eral or flag officer which includes in the remedy a pro-24 motion by and with the advice and consent of the Senate, 25 the Secretary concerned shall ensure that an advisory opinion is included in the record of the decision that in cludes a detailed chronology of the events in question and,
 at a minimum, considers the following information:

4 "(1) A thorough compilation of the information
5 available in the historical record, including testi6 mony, contemporary written statements, and all
7 available records which formed the basis for the mili8 tary records in question.

9 "(2) The testimony or written views of contem-10 porary decision makers, if available, regarding the 11 matters raised in the application for relief regarding 12 the military records in question.

13 "(3) A summary of the available evidence for14 and against the position taken by the applicant.

15 "(i) A decision by the Secretary concerned under this
16 section shall be subject to judicial review only as provided
17 in section 1560 of this title.".

18 (c) JUDICIAL REVIEW.—

19 (1) IN GENERAL.—Chapter 79 of such title is
20 amended by adding at the end the following new sec21 tion:

22 "§ 1560. Judicial review of decisions

"(a) After a final decision is issued pursuant to section 1552 of this title, or is issued by the Secretary of
a military department or the Secretary of Homeland Secu-

rity pursuant to section 1034(f) of this title or the Sec retary of Defense pursuant to section 1034(g) of this title,
 any person aggrieved by the decision may obtain judicial
 review.

5 "(b) In exercising its authority under this section, the
6 reviewing court shall review the record and may hold un7 lawful and set aside any decision demonstrated by the pe8 titioner in the record to be—

9 "(1) arbitrary or capricious;

10 "(2) not based on substantial evidence;

11 "(3) a result of material error of fact or mate-12 rial administrative error, but only if the petitioner 13 identified to the correction board how the failure to 14 follow procedures substantially prejudiced the peti-15 tioner's right to relief, and shows to the reviewing 16 court by a preponderance of the evidence that the 17 error was harmful; or

18 "(4) otherwise contrary to law.

19 "(c) Upon review under this section, the reviewing
20 court shall affirm, modify, vacate, or reverse the decision,
21 or remand the matter, as appropriate.

"(d) No judicial review may be made under this section unless the petitioner shall first have requested a correction under section 1552 of this title, and the Secretary concerned shall have rendered a final decision denying

1 that correction in whole or in part. In a case in which 2 the final decision of the Secretary concerned is subject to 3 review by the Secretary of Defense under section 1034(g)4 of this title, the petitioner is not required to seek such 5 review by the Secretary of Defense before obtaining judicial review under this section. If the petitioner seeks re-6 7 view by the Secretary of Defense under section 1034(g)8 of this title, no judicial review may be made until the Sec-9 retary of Defense shall have rendered a final decision de-10 nying that request in whole or in part.

"(e) In the case of a final decision described in subsection (a) made on or after the date of the enactment of the National Defense Authorization Act for Fiscal Year 2012, a petition for judicial review under this section must be filed within three years of the date on which the final decision was actually received by the petitioner.

"(f) Notwithstanding subsections (a), (b), and (c), a
reviewing court does not have jurisdiction to entertain any
matter or issue raised in a petition of review under this
section that is not justiciable.

"(g)(1) In the case of a cause of action arising after
the date of the enactment of the National Defense Authorization Act for Fiscal Year 2012, no court shall have jurisdiction to entertain any request for correction of records

1 cognizable under section 1552 of this title, except as pro-2 vided in this section.

3 "(2) In the case of a cause of action arising after 4 the date of the enactment of the National Defense Author-5 ization Act for Fiscal Year 2012, except as provided by chapter 153 of title 28 and this chapter, no court shall 6 7 have jurisdiction over any civil action or claim seeking, in 8 whole or in part, to challenge any decision for which ad-9 ministrative review is available under section 1552 of this title.". 10

(2) CLERICAL AMENDMENT.—The table of sections at the beginning of chapter 79 of such title is
amended by adding at the end the following new
item:

"1560. Judicial review of decisions.".

15 (d) EFFECTIVE DATE.—The amendments made by this section shall take effect one year after the date of 16 17 the enactment of this Act. Such amendments shall apply to all final decisions of the Secretary of Defense under 18 19 section 1034(g) of title 10, United States Code, and of the Secretary of a military department or the Secretary 20 21of Homeland Security under section 1034(f) or 1552 of 22 title 10, United States Code, whether rendered before or 23 after the date of the enactment of this Act. During the period between the date of the enactment of this Act and 24 25 the date on which the amendments made by this section •S 1867 PCS

take effect, in any case in which the final decision of the 1 2 Secretary of Defense under section 1034 of title 10, 3 United States Code, or the Secretary concerned under sec-4 tion 1552 of title 10, United States Code, results in denial, 5 in whole or in part, of any requested correction of a record 6 of a member, former member, or claimant, the individual 7 shall be informed in writing of the time for obtaining re-8 view of the decision pursuant to section 1560 of title 10, 9 United States Code, as provided therein.

10 (e) IMPLEMENTATION.—The Secretaries concerned 11 may prescribe appropriate regulations, and interim guid-12 ance before prescribing such regulations, to implement the 13 amendments made by this section. In the case of the Sec-14 retary of a military department, such regulations may not 15 take effect until approved by the Secretary of Defense.

(f) CONSTRUCTION.—This section does not affect the
authority of any court to exercise jurisdiction over any
case which was properly before it before the effective date
specified in subsection (d).

(g) SECRETARY CONCERNED DEFINED.—In this section, the term "Secretary concerned" has the meaning
given that term in section 101(a)(9) of title 10, United
States Code.

1 SEC. 554. DEPARTMENT OF DEFENSE SUPPORT FOR PRO-2 GRAMS ON PRO BONO LEGAL REPRESENTA-3 TION FOR MEMBERS OF THE ARMED FORCES. 4 (a) SUPPORT AUTHORIZED.—The Secretary of De-5 fense may provide support to one or more public or private programs designed to facilitate representation by attor-6 7 neys who provide pro bono legal assistance of members of the Armed Forces who are in need of such representa-8 9 tion. 10 (b) FINANCIAL SUPPORT.— 11 (1) IN GENERAL.—The support provided a pro-12 gram under subsection (a) may include financial 13 support of the program. 14 LIMITATION ON AMOUNT.—The (2)total 15 amount of financial support provided under subsection (a) in any fiscal year may not exceed 16 \$500,000. 17 18 (3) DETERMINATION.—The Secretary may not 19 provide financial support under subsection (a) unless 20 the Secretary determines that services available at 21 no cost to the Department of Defense or individual 22 members of the Armed Forces that facilitate rep-23 resentation by attorneys who provide pro bono legal

25 in need of such assistance are not available.

assistance to members of the Armed Forces who are

24

(4) FUNDING.—Amounts for financial support
 under this section shall be derived from amounts au thorized to be appropriated for the Department of
 Defense for operation and maintenance.

5 Subtitle F—Sexual Assault 6 Prevention and Response 7 SEC. 561. DIRECTOR OF THE SEXUAL ASSAULT PREVEN8 TION AND RESPONSE OFFICE.

9 Section 1611(a) of the Ike Skelton National Defense 10 Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4431; 10 U.S.C. 1561 note) is amended 11 12 by adding before the period at the end of the first sentence the following: ", who shall be appointed from among gen-13 eral or flag officers of the Armed Forces or employees of 14 15 the Department of Defense in a comparable Senior Executive Service position". 16

17 SEC. 562. SEXUAL ASSAULT RESPONSE COORDINATORS

AND SEXUAL ASSAULT VICTIM ADVOCATES.

(a) GUIDANCE REQUIRED.—Not later than 60 days
after the date of the enactment of this Act, the Secretary
of Defense shall issue guidance to implement the appropriate recommendations of the Report of the Defense Task
Force on Sexual Assault in the Military Services (December 2009). Such guidance shall—

18

1	(1) require the Secretary of each military de-
2	partment to determine (which determination shall be
3	based on the unique mission, military population,
4	and force structure of the applicable Armed Force)
5	the appropriate number of Sexual Assault Response
6	Coordinators and Sexual Assault Victim Advocates
7	to be assigned to deployed and non-deployed military
8	units under the jurisdiction of such Secretary;
9	(2) require that each installation or similar or-
10	ganizational level have at least one Sexual Assault
11	Response Coordinator;
12	(3) establish, or require the Secretary of each
13	military department to establish, credentialing pro-
14	grams for Sexual Assault Response Coordinators
15	and for Sexual Assault Victim Advocates; and
16	(4) ensure that, after October 1, 2013, only
17	members of the Armed Forces on active duty or full-
18	time civilian employees of the Department of De-
19	fense who have obtained the appropriate credentials
20	under a program under paragraph (3) may be as-
21	signed to duty as a Sexual Assault Response Coordi-
22	nator or a Sexual Assault Victim Advocate.
23	(b) REPORT REQUIRED.—Not later than 180 days
24	after the date of the enactment of this Act, the Secretary
25	of Defense shall submit Congress a report on the status

of the implementation of the recommendations of the De fense Task Force on Sexual Assault in the Military Serv ices. The report shall set forth the anticipated date of the
 completion of the implementation by each military depart ment of the guidance issued under subsection (a).

6 SEC. 563. ACCESS OF SEXUAL ASSAULT VICTIMS TO LEGAL
7 ASSISTANCE AND SERVICES OF SEXUAL AS8 SAULT RESPONSE COORDINATORS AND SEX9 UAL ASSAULT VICTIM ADVOCATES.

10 (a) LEGAL ASSISTANCE FOR VICTIMS OF SEXUAL AS-SAULT.—Not later than 60 days after the date of the en-11 12 actment of this Act, the Secretaries of the military depart-13 ments shall prescribe regulations on the provision of legal 14 assistance to victims of sexual assault. Such regulations 15 shall require that legal assistance be provided by military or civilian legal assistance counsel pursuant to section 16 17 1044 of title 10, United States Code.

18 (b) Assistance and Reporting.—

19 (1) IN GENERAL.—Chapter 80 of title 10,
20 United States Code, is amended by inserting after
21 section 1565a the following new section:

1	"§1565b. Victims of sexual assault: access to legal as-
2	sistance and services of Sexual Assault
3	Response Coordinators and Sexual As-
4	sault Victim Advocates
5	"(a) Availability of Legal Assistance and Vic-
6	TIM ADVOCATE SERVICES.—(1) A member of the armed
7	forces who is the victim of a sexual assault may be pro-
8	vided the following:
9	"(A) Legal assistance provided by military or
10	civilian legal assistance counsel pursuant to section
11	1044 of this title.
12	"(B) Assistance provided by a Sexual Assault
13	Response Coordinator.
14	"(C) Assistance provided by a Sexual Assault
15	Victim Advocate.
16	((2) A member of the armed forces who is the victim
17	of sexual assault shall be informed of the availability of
18	assistance under paragraph (1) as soon as the member
19	seeks assistance from a Sexual Assault Response Coordi-
20	nator, a Sexual Assault Victim Advocate, a military crimi-
21	nal investigator, a victim/witness liaison, or a trial counsel.
22	The member shall also be informed that the legal assist-
23	ance and the services of a Sexual Assault Response Coor-
24	dinator or a Sexual Assault Victim Advocate under para-
25	graph (1) are optional and may be declined, in whole or
26	in part, at any time.

"(3) Legal assistance and the services of Sexual As sault Response Coordinators and Sexual Assault Victim
 Advocates under paragraph (1) shall be available to a
 member regardless of whether the member elects unre stricted or restricted (confidential) reporting of the sexual
 assault.

"(b) RESTRICTED REPORTING.—(1) Under regula-7 8 tions prescribed by the Secretary of Defense, a member 9 of the armed forces who is the victim of a sexual assault 10 may elect to confidentially disclose the details of the as-11 sault to an individual specified in paragraph (2) and re-12 ceive medical treatment, legal assistance under section 1044 of this title, or counseling, without initiating an offi-13 cial investigation of the allegations. 14

15 "(2) The individuals specified in this paragraph are16 the following:

17 "(A) A military legal assistance counsel.

18 "(B) A Sexual Assault Response Coordinator.

19 "(C) A Sexual Assault Victim Advocate.

20 "(D) Healthcare personnel specifically identified21 in the regulations required by paragraph (1).

22 "(E) A chaplain.".

23 (2) CLERICAL AMENDMENT.—The table of sec24 tions at the beginning of chapter 80 of such title is

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1	amended by inserting after the item relating to sec-
2	tion 1565a the following new item:
	"1565b. Victims of sexual assault: access to legal assistance and services of Sex- ual Assault Response Coordinators and Sexual Assault Victim Advocates.".
3	SEC. 564. REQUIREMENT FOR PRIVILEGE IN CASES ARIS-
4	ING UNDER UNIFORM CODE OF MILITARY
5	JUSTICE AGAINST DISCLOSURE OF COMMU-
6	NICATIONS BETWEEN SEXUAL ASSAULT VIC-
7	TIMS AND SEXUAL ASSAULT RESPONSE CO-
8	ORDINATORS, SEXUAL ASSAULT VICTIM AD-
9	VOCATES, AND CERTAIN OTHER PERSONS.
10	Not later than 60 days after the date of the enact-
11	ment of this Act, the President shall establish in the Man-
12	ual for Courts-Martial an evidentiary privilege against dis-
13	closure of certain communications by victims of sexual as-
14	sault with Sexual Assault Response Coordinators, Sexual
15	Assault Victim Advocates, and such other persons as the
16	President shall specify for purposes of the privilege.
17	SEC. 565. EXPEDITED CONSIDERATION AND DECISION-MAK-
18	ING ON REQUESTS FOR PERMANENT CHANGE
19	OF STATION OR UNIT TRANSFER OF VICTIMS
20	OF SEXUAL ASSAULT.
21	(a) Expedited Consideration and Priority for
22	DECISIONMAKING.—The Secretaries of the military de-
22	· · · · · · · · · · · · · · · · · · ·

23 partments shall provide guidance on expedited consider-24 ation and decision-making, to the maximum extent prac-

ticable, on requests for a permanent change of station or
 unit transfer submitted by a member of the Armed Forces
 serving on active duty who was a victim of a sexual as sault.

5 (b) REGULATIONS.—The Secretaries of the military
6 departments shall prescribe regulations to carry out this
7 section.

8 SEC. 566. DEPARTMENT OF DEFENSE POLICY AND PROCE-9 DURES ON RETENTION AND ACCESS TO EVI-10 DENCE AND RECORDS RELATING TO SEXUAL 11 ASSAULTS INVOLVING MEMBERS OF THE 12 ARMED FORCES.

(a) COMPREHENSIVE POLICY ON RETENTION AND
ACCESS TO RECORDS.—Not later than February 1, 2013,
the Secretary of Defense shall, in consultation with the
Secretary of Veterans Affairs, develop a comprehensive
policy for the Department of Defense on the retention of
and access to evidence and records relating to sexual assaults involving members of the Armed Forces.

(b) OBJECTIVES.—The comprehensive policy required
by subsection (a) shall include policies and procedures (including systems of records) necessary to ensure preservation of records and evidence for periods of time that ensure that members of the Armed Forces and veterans of
military service who were the victims of sexual assault dur-

ing military service are able to substantiate claims for vet erans benefits, to support criminal or civil prosecutions by
 military or civil authorities, and for such purposes relating
 to the documentation of the incidence of sexual assault
 in the Armed Forces as the Secretary of Defense considers
 appropriate.

7 (c) ELEMENTS.—In developing the comprehensive
8 policy required by subsection (a), the Secretary of Defense
9 shall consider, at a minimum, the following matters:

- 10 (1) Identification of records, including non-De11 partment of Defense records, relating to an incident
 12 of sexual assault, that must be retained.
- 13 (2) Criteria for collection and retention of14 records.
- (3) Identification of physical evidence and nondocumentary forms of evidence relating to sexual assaults that must be retained.

(4) Length of time records and evidence must
be retained, except that the length of time documentary evidence, physical evidence and forensic evidence must be retained shall be not less than five
years.

(5) Locations where records must be stored.

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systems of records.

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(6) Media which may be used to preserve

records and assure access, including an electronic

4	(7) Protection of privacy of individuals named
5	in records and status of records under section 552
6	of title 5, United States Code (commonly referred to
7	as the "Freedom of Information Act"), section 552a
8	of title 5, United States Code (commonly referred to
9	as the "Privacy Act"), and laws related to privilege.
10	(8) Access to records by victims of sexual as-
11	sault, the Department of Veterans Affairs, and oth-
12	ers, including alleged assailants and law enforcement
13	authorities.
14	(9) Responsibilities for record retention by the
15	military departments.
16	(10) Education and training on record retention
17	requirements.
18	(11) Uniform collection of data on the incidence
19	of sexual assaults and on disciplinary actions taken
20	in substantiated cases of sexual assault.
21	(d) UNIFORM APPLICATION TO MILITARY DEPART-
22	MENTS.—The Secretary of Defense shall ensure that, to
23	the maximum extent practicable, the policy developed
24	under subsection (a) is implemented uniformly by the mili-
25	tary departments.
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Subtitle G—Defense Dependents' Education

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3 SEC. 571. CONTINUATION OF AUTHORITY TO ASSIST LOCAL
4 EDUCATIONAL AGENCIES THAT BENEFIT DE5 PENDENTS OF MEMBERS OF THE ARMED
6 FORCES AND DEPARTMENT OF DEFENSE CI7 VILIAN EMPLOYEES.

8 (a) Assistance to Schools With Significant 9 NUMBERS OF MILITARY DEPENDENT STUDENTS.—Of the 10 amount authorized to be appropriated for fiscal year 2012 by section 301 and available for operation and mainte-11 nance for Defense-wide activities as specified in the fund-12 ing table in section 4301, \$25,000,000 shall be available 13 14 only for the purpose of providing assistance to local educational agencies under subsection (a) of section 572 of 15 the National Defense Authorization Act for Fiscal Year 16 2006 (Public Law 109–163; 20 U.S.C. 7703b). 17

(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 fiscal year 2012 pursuant to section 301 and available for 4 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 11 SEC. 573. THREE-YEAR EXTENSION AND ENHANCEMENT OF 12 **AUTHORITIES ON TRANSITION OF MILITARY** 13 DEPENDENT STUDENTS AMONG LOCAL EDU-

14 CATIONAL AGENCIES.

(a) ADDITIONAL AUTHORITIES.—Paragraph (2)(B)
of section 574(d) of the John Warner National Defense
Authorization Act for Fiscal Year 2007 (20 U.S.C. 7703b
note) is amended—

19 (1) by inserting "grant assistance" after "To20 provide"; and

(2) by striking "including—" and all that follows and inserting "including programs on the following:

24 "(i) Access to virtual and distance learning25 capabilities and related applications.

26 "(ii) Training for teachers.

1	"(iii) Academic strategies to increase aca-
2	demic achievement.
3	"(iv) Curriculum development.
4	"(v) Support for practices that minimize
5	the impact of transition and deployment.
6	"(vi) Other appropriate services to improve
7	the academic achievement of such students.".
8	(b) Three-year Extension.—Paragraph (3) of
9	such section is amended by striking "September 30,
10	2013" and inserting "September 30, 2016".
11	Subtitle H—Military Family
12	Readiness
13	SEC. 576. MODIFICATION OF MEMBERSHIP OF DEPART-
13 14	SEC. 576. MODIFICATION OF MEMBERSHIP OF DEPART- MENT OF DEFENSE MILITARY FAMILY READI-
14	MENT OF DEFENSE MILITARY FAMILY READI-
14 15	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL.
14 15 16	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United
14 15 16 17	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows:
14 15 16 17 18	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows: "(b) MEMBERS.—(1) The Council shall consist of the
14 15 16 17 18 19	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows: "(b) MEMBERS.—(1) The Council shall consist of the following members:
14 15 16 17 18 19 20	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows: "(b) MEMBERS.—(1) The Council shall consist of the following members: "(A) The Under Secretary of Defense for Per-
 14 15 16 17 18 19 20 21 	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows: "(b) MEMBERS.—(1) The Council shall consist of the following members: "(A) The Under Secretary of Defense for Per- sonnel and Readiness, who shall serve as chair of the
 14 15 16 17 18 19 20 21 22 	MENT OF DEFENSE MILITARY FAMILY READI- NESS COUNCIL. Subsection (b) of section 1781a of title 10, United States Code, is amended to read as follows: "(b) MEMBERS.—(1) The Council shall consist of the following members: "(A) The Under Secretary of Defense for Per- sonnel and Readiness, who shall serve as chair of the Council and who may designate a representative to

1	"(i) One representative of each of the
2	Army, Navy, Marine Corps, and Air Force,
3	each of whom may be a member of the armed
4	force to be represented, the spouse of such a
5	member, or the parent of such a member, and
6	may represent either the regular component or
7	a reserve component of that armed force.
8	"(ii) One representative of the Army Na-
9	tional Guard or Air National Guard, who may
10	be a member of the National Guard, the spouse
11	of such a member, or the parent of such a
12	member.
13	"(iii) One spouse of a member of each of
14	the Army, Navy, Marine Corps, and Air Force,
15	two of whom shall be the spouse of a regular
16	component member and two of whom shall be
17	the spouse of a reserve component member.
18	"(iv) Three individuals appointed by the
19	Secretary of Defense from among representa-
20	tives of military family organizations, including
21	military family organizations of families of
22	members of the regular components and of fam-
23	ilies of members of the reserve components.
24	"(v) The senior enlisted advisor, or the
25	spouse of a senior enlisted member, from each

of the Army, Navy, Marine Corps, and Air
 Force.

3 "(C) The Director of the Office of Community
4 Support for Military Families with Special Needs.

5 "(2)(A) The term on the Council of the members ap-6 pointed or designated under clauses (i) and (iii) of para-7 graph (1)(B) shall be two years and may be renewed by 8 the Secretary of Defense. Representation on the Council 9 under clause (ii) of that paragraph shall rotate between 10 the Army National Guard and Air National Guard every 11 two years on a calendar year basis.

12 "(B) The term on the Council of the members ap13 pointed under clause (iv) of paragraph (1)(B) shall be
14 three years.".

15 Subtitle I—Other Matters

16 SEC. 581. COLD WAR SERVICE MEDAL.

(a) MEDAL AUTHORIZED.—The Secretary of Defense
may authorize the issuance by the Secretaries concerned
of a service medal, to be known as the "Cold War Service
Medal", to persons eligible to receive the medal under the
regulations under subsection (b).

22 (b) REGULATIONS.—

23 (1) IN GENERAL.—The issuance of a Cold War
24 Service Medal under this section shall be subject to
25 regulations prescribed by Secretary of Defense.

	2
1	(2) ELEMENTS.—The regulations shall—
2	(A) provide for an appropriate design for
3	the Cold War Service Medal; and
4	(B) specify the persons eligible to receive
5	the medal.
6	(c) Secretaries Concerned Defined.—In this
7	section, the term "Secretaries concerned" has the meaning
8	given that term in section $101(a)(9)$ of title 10, United
9	States Code.
10	SEC. 582. ENHANCEMENT AND IMPROVEMENT OF YELLOW
11	RIBBON REINTEGRATION PROGRAM.
12	(a) Inclusion of Programs of Outreach in Pro-
13	GRAM.—Subsection (b) of section 582 of the National De-
14	fense Authorization Act for Fiscal Year 2008 (10 U.S.C.
15	10101 note) is amended by inserting "(including programs
16	of outreach)" after "informational events and activities".
17	(b) Restatement of Functions of Center for
18	EXCELLENCE IN REINTEGRATION AND INCLUSION IN
19	Functions of Identification of Best Practices in
20	PROGRAMS OF OUTREACH.—Subsection $(d)(2)$ of such
21	section is amended by striking the second, third, and
22	fourth sentences and inserting the following: "The Center
23	shall have the following functions:
24	"(A) To collect and analyze 'lessons

24 "(A) To collect and analyze 'lessons25 learned' and suggestions from State National

1	Guard and Reserve organizations with existing
2	or developing reintegration programs.
3	"(B) To assist in developing training aids
4	and briefing materials and training representa-
5	tives from State National Guard and Reserve
6	organizations.
7	"(C) To develop and implement a process
8	for evaluating the effectiveness of the Yellow
9	Ribbon Reintegration Program in supporting
10	the health and well-being of members of the
11	Armed Forces and their families throughout the
12	deployment cycle described in subsection (g).
13	"(D) To develop and implement a process
14	for identifying best practices in the delivery of
15	information and services in programs of out-
16	reach as described in subsection (j).".
17	(c) STATE-LED PROGRAMS OF OUTREACH.—Such
18	section is further amended by adding at the end the fol-
19	lowing new subsection:
20	"(j) State-led Programs of Outreach.—The
21	Office for Reintegration Programs may work with the
22	States, whether acting through or in coordination with
23	their National Guard and Reserve organizations, to assist
24	the States and such organizations in developing and car-
25	rying out programs of outreach for members of the Armed

Forces and their families to inform and educate them on
 the assistance and services available to them under the
 Yellow Ribbon Reintegration Program, including the as sistance and services described in subsection (h).".

5 (d) SCOPE OF ACTIVITIES UNDER PROGRAMS OF
6 OUTREACH.—Such section is further amended by adding
7 at the end the following new subsection:

8 "(k) SCOPE OF ACTIVITIES UNDER PROGRAMS OF 9 OUTREACH.—For purposes of this section, the activities 10 and services provided under programs of outreach may in-11 clude personalized and substantive care coordination serv-12 ices targeted specifically to individual members of the 13 Armed Forces and their families.".

14SEC. 583. REPORT ON PROCESS FOR EXPEDITED DETER-15MINATION OF DISABILITY OF MEMBERS OF16THE ARMED FORCES WITH CERTAIN DIS-17ABLING CONDITIONS.

18 (a) IN GENERAL.—Not later than September 1, 19 2012, the Secretary of Defense shall submit to Congress 20a report setting forth an assessment of the feasibility and 21 advisability of the establishment by the military depart-22 ments of a process to expedite the determination of dis-23 ability with respect members of the Armed Forces, includ-24 ing regular members and members of the reserve compo-25 nents, who suffer from certain disabling diseases or conditions. If the establishment of such a process is considered
 feasible and advisable, the report shall set forth such rec ommendations for legislative and administrative action as
 the Secretary consider appropriate for the establishment
 of such process.

6 (b) REQUIREMENTS FOR STUDY FOR REPORT.—

7 (1) EVALUATION OF APPROPRIATE ELEMENTS 8 OF SIMILAR FEDERAL PROGRAMS.—In conducting 9 the study required for purposes of the preparation of 10 the report required by subsection (a), the Secretary 11 of Defense shall evaluate elements of programs for 12 expedited determinations of disability that are cur-13 rently carried out by other departments and agencies 14 of the Federal Government, including the Quick Dis-15 ability Determination program and the Compas-16 sionate Allowances program of the Social Security 17 Administration.

18 (2) CONSULTATION.—The Secretary of Defense
19 shall conduct the study in consultation with the Sec20 retary of Veterans Affairs.

21 SEC. 584. REPORT ON THE ACHIEVEMENT OF DIVERSITY
22 GOALS FOR THE LEADERSHIP OF THE ARMED
23 FORCES.

24 (a) REPORT REQUIRED.—Not later than one year25 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 on the achievement of diversity goals for the leader ship of the Armed Forces.

5 (b) ELEMENTS.—The report required by subsection6 (a) shall include the following:

7 (1) An assessment by each Secretary of a mili8 tary department of progress towards the achieve9 ment of diversity goals for the leadership within
10 each Armed Force under the jurisdiction of such
11 Secretary, including the reserve components of such
12 Armed Force.

(2) A discussion of the findings and recommendations included in the final report of the
Military Leadership Diversity Commission entitled
"From Representation to Inclusion: Diversity Leadership for the 21st Century Military", and in other
relevant policies, studies, reports, evaluations, and
assessments.

20 SEC. 585. SPECIFICATION OF PERIOD IN WHICH APPLICA21 TION FOR VOTER REGISTRATION OR ABSEN22 TEE BALLOT FROM AN OVERSEAS VOTER IS
23 VALID.

Section 104 of the Uniformed and Overseas Citizens
Absentee Voting Act (42 U.S.C. 1973ff–3) is amended—

(1) by inserting "or overseas voter" after "ab-1 2 sent uniformed services voter"; and 3 (2) by striking "members of the uniformed services" and inserting "uniformed services voters or 4 5 overseas voters". TITLE VI—COMPENSATION AND 6 **OTHER PERSONNEL BENEFITS** 7 Subtitle A—Bonuses and Special 8 and Incentive Pays 9 10 SEC. 611. ONE-YEAR EXTENSION OF CERTAIN EXPIRING 11 BONUS AND SPECIAL PAY AUTHORITIES. 12 (a) AUTHORITIES RELATING Reserve TO FORCES.—The following sections of title 37, United 13 States Code, are amended by striking "December 31, 14 15 2011" and inserting "December 31, 2012": 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 (b) TITLE 10 AUTHORITIES RELATING TO HEALTH CARE PROFESSIONALS.—The following sections of title 12 10, United States Code, are amended by striking "Decem-13 ber 31, 2011" and inserting "December 31, 2012": 14 15 (1) Section 2130a(a)(1), relating to nurse offi-16 cer candidate accession program. 17 (2) Section 16302(d), relating to repayment of 18 education loans for certain health professionals who 19 serve in the Selected Reserve. 20 (c) TITLE 37 AUTHORITIES RELATING TO HEALTH 21 CARE PROFESSIONALS.—The following sections of title 22 37, United States Code, are amended by striking "Decem-23 ber 31, 2011" and inserting "December 31, 2012": 24 (1) Section 302c-1(f), relating to accession and 25 retention bonuses for psychologists.

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1	(2) Section $302d(a)(1)$, relating to accession
2	bonus for registered nurses.
3	(3) Section $302e(a)(1)$, relating to incentive
4	special pay for nurse anesthetists.
5	(4) Section 302g(e), relating to special pay for
6	Selected Reserve health professionals in critically
7	short wartime specialties.
8	(5) Section $302h(a)(1)$, relating to accession
9	bonus for dental officers.
10	(6) Section 302j(a), relating to accession bonus
11	for pharmacy officers.
12	(7) Section 302k(f), relating to accession bonus
13	for medical officers in critically short wartime spe-
14	cialties.
15	(8) Section 302l(g), relating to accession bonus
16	for dental specialist officers in critically short war-
17	time specialties.
18	(9) Section 335(k), relating to bonus and incen-
19	tive pay authorities for officers in health professions.
20	(d) Authorities Relating to Nuclear Offi-
21	CERS.—The following sections of title 37, United States
22	Code, are amended by striking "December 31, 2011" and
23	inserting "December 31, 2012":

1	(1) Section $312(f)$, relating to special pay for	
2	nuclear-qualified officers extending period of active	
3	service.	
4	(2) Section 312b(c), relating to nuclear career	
5	accession bonus.	
6	(3) Section 312c(d), relating to nuclear career	
7	annual incentive bonus.	
8	(4) Section 333(i), relating to special bonus and	
9	incentive pay authorities for nuclear officers.	
10	(e) Authorities Relating to Title 37 Consoli-	
11	DATED SPECIAL PAY, INCENTIVE PAY, AND BONUS AU-	
12	THORITIES.—The following sections of title 37, United	
13	States Code, are amended by striking "December 31,	
14	2011" and inserting "December 31, 2012":	
15	(1) Section 331(h), relating to general bonus	
16	authority for enlisted members.	
17	(2) Section 332(g), relating to general bonus	
18	authority for officers.	
19	(3) Section 334(i), relating to special aviation	
20	incentive pay and bonus authorities for officers.	
21	(4) Section 351(h), relating to hazardous duty	
22	pay.	
23	(5) Section 352(g), relating to assignment pay	
24	or special duty pay.	

	10-			
1	(6) Section 353(i), relating to skill incentive			
2	pay or proficiency bonus.			
3	(7) Section 355(h), relating to retention incen-			
4	tives for members qualified in critical military skills			
5	or assigned to high priority units.			
6	(f) Other Title 37 Bonus and Special Pay Au-			
7	THORITIES.—The following sections of title 37, United			
8	States Code, are amended by striking "December 31,			
9	2011" and inserting "December 31, 2012":			
10	(1) Section 301b(a), relating to aviation officer			
11	retention bonus.			
12	(2) Section 307a(g), relating to assignment in-			
13	centive pay.			
14	(3) Section 308(g), relating to reenlistment			
15	bonus for active members.			
16	(4) Section 309(e), relating to enlistment			
17	bonus.			
18	(5) Section $324(g)$, relating to accession bonus			
19	for new officers in critical skills.			
20	(6) Section 326(g), relating to incentive bonus			
21	for conversion to military occupational specialty to			
22	ease personnel shortage.			
23	(7) Section 327(h), relating to incentive bonus			
24	for transfer between the Armed Forces.			

(8) Section 330(f), relating to accession bonus
 for officer candidates.

3 (g) INCREASED BAH FOR AREAS EXPERIENCING
4 DISASTERS OR SUDDEN INCREASES IN PERSONNEL.—
5 Section 403(b)(7)(E) of title 37, United States Code, is
6 amended by inserting before the period at the end the fol7 lowing: ", except that such an increase may be prescribed
8 for the period beginning on January 1, 2012, and ending
9 on December 31, 2012".

10 SEC. 612. MODIFICATION OF QUALIFYING PERIOD FOR PAY11 MENT OF HOSTILE FIRE AND IMMINENT DAN12 GER SPECIAL PAY AND HAZARDOUS DUTY 13 SPECIAL PAY.

(a) HOSTILE FIRE AND IMMINENT DANGER PAY.—
15 Section 310 of title 37, United States Code, is amended—
(1) in subsection (a), by striking "for any
month or portion of a month" and inserting "for
any day or portion of a day";

19 (2) by striking subsection (b) and inserting the20 following new subsection (b):

21 "(b) SPECIAL PAY AMOUNT.—The amount of special
22 pay authorized by subsection (a) for a day or portion of
23 a day may not exceed an amount equal to \$225 divided
24 by the number of days of the month in which such day
25 falls.";

1	(3) in subsection (c)(1), by inserting "for any
2	day (or portion of a day) of" before "not more than
3	three additional months"; and
4	(4) in subsection $(d)(2)$, by striking "any
5	month" and inserting "any day".
6	(b) HAZARDOUS DUTY PAY.—Section 351(c)(2) of
7	such title is amended by striking "receipt of hazardous
8	duty pay," and all that follows and inserting "receipt of
9	hazardous duty pay—
10	"(A) in the case of hazardous duty pay
11	payable under paragraph (1) of subsection (a),
12	the Secretary concerned shall prorate the pay-
13	ment amount to reflect the duration of the
14	member's actual qualifying service during the
15	month; and
16	"(B) in the case of hazardous duty pay
17	payable under paragraph (2) or (3) of sub-
18	section (a), the Secretary concerned may pro-
19	rate the payment amount to reflect the duration
20	of the member's actual qualifying service during
21	the month.".
22	(c) EFFECTIVE DATE.—The amendments made by
23	this section shall take effect on October 1, 2011, and shall
24	apply with respect to duty performed on or after that date.

Subtitle B—Consolidation and Re form of Travel and Transpor tation Authorities

4 SEC. 621. CONSOLIDATION AND REFORM OF TRAVEL AND
5 TRANSPORTATION AUTHORITIES OF THE
6 UNIFORMED SERVICES.

7 (a) PURPOSE.—This section establishes general travel and transportation provisions for members of the uni-8 9 formed services and other travelers authorized to travel 10 under official conditions. Recognizing the complexities and 11 the changing nature of travel, the amendments made by 12 this section provide the Secretary of Defense and the other 13 administering Secretaries with the authority to prescribe 14 and implement travel and transportation policy that is 15 simple, clear, efficient, and flexible, and that meets mission and servicemember needs, while realizing cost savings 16 that should come with a more efficient and less cum-17 18 bersome system for travel and transportation.

(b) CONSOLIDATED AUTHORITIES.—Title 37, United
States Code, is amended by inserting after chapter 7 the
following new chapter:

"CHAPTER 8—TRAVEL AND TRANSPORTATION ALLOWANCES

"Sec.

22

23

"SUBCHAPTER I—TRAVEL AND TRANSPORTATION AUTHORITIES—NEW LAW "451. Definitions.

- "452. Allowable travel and transportation: general authorities.
- "453. Allowable travel and transportation: specific authorities.
- "454. Travel and transportation: pilot programs.
- "455. Appropriations for travel: may not be used for attendance at certain meetings.

"SUBCHAPTER II—ADMINISTRATIVE PROVISIONS

- "461. Relationship to other travel and transportation authorities.
- "462. Travel and transportation allowances paid to members that are unauthorized or in excess of authorized amounts: requirement for repayment.
- "463. Program of compliance; electronic processing of travel claims.
- "464. Regulations.

"SUBCHAPTER III—TRAVEL AND TRANSPORTATION AUTHORITIES—OLD LAW

- "471. Travel authorities transition expiration date.
- "472. Definitions and other incorporated provisions of chapter 7.
- "474. Travel and transportation allowances: general.
- "474a. Travel and transportation allowances: temporary lodging expenses.
- "474b. Travel and transportation allowances: payment of lodging expenses at temporary duty location during authorized absence of member.
- "475. Travel and transportation allowances: per diem while on duty outside the continental United States.
- "475a. Travel and transportation allowances: departure allowances.
- "476. Travel and transportation allowances: dependents; baggage and household effects.
- "476a. Travel and transportation allowances: authorized for travel performed under orders that are canceled, revoked, or modified.
- "476b. Travel and transportation allowances: members of the uniformed services attached to a ship overhauling or inactivating.
- "476c. Travel and transportation allowances: members assigned to a vessel under construction.
- "477. Travel and transportation allowances: dislocation allowance.
- "478. Travel and transportation allowances: travel within limits of duty station.
- "478a. Travel and transportation allowances: inactive duty training outside of the normal commuting distances.
- "479. Travel and transportation allowances: house trailers and mobile homes.
- "480. Travel and transportation allowances: miscellaneous categories.
- "481. Travel and transportation allowances: administrative provisions.
- "481a. Travel and transportation allowances: travel performed in connection with convalescent leave.
- "481b. Travel and transportation allowances: travel performed in connection with leave between consecutive overseas tours.
- "481c. Travel and transportation allowances: travel performed in connection with rest and recuperative leave from certain stations in foreign countries.
- "481d. Travel and transportation allowances: transportation incident to personal emergencies for certain members and dependents.
- "481e. Travel and transportation allowances: transportation incident to certain emergencies for members performing temporary duty.
- "481f. Travel and transportation allowances: transportation for survivors of deceased member to attend the member's burial ceremonies.

	"481h. Travel and transportation allowances: transportation of designated indi-		
	viduals incident to hospitalization of members for treatment of wounds, illness, or injury.		
	"481i. Travel and transportation allowances: parking expenses.		
	"481j. Travel and transportation allowances: transportation of family member		
incident to the repatriation of members held captive.			
"481k. Travel and transportation allowances: non-medical attendants for me			
bers determined to be very seriously or seriously wounded, or injured.			
	"4811. Travel and transportation allowances: attendance of members and others at Yellow Ribbon Reintegration Program events.		
	"484. Travel and transportation: dependents of members in a missing status		
household and personal effects; trailers; additional movemen			
	motor vehicles; sale of bulky items; claims for proceeds; appropriation chargeable.		
	"488. Allowance for recruiting expenses.		
	"489. Travel and transportation allowances: minor dependent schooling.		
	"490. Travel and transportation: dependent children of members stationed over-		
	seas. "491. Benefits for certain members assigned to the Defense Intelligence Agency.		
	"491. Benefits for certain members assigned to the Defense Intelligence Agency. "492. Travel and transportation: members escorting certain dependents.		
	"494. Subsistence reimbursement relating to escorts of foreign arms control in-		
spection teams.			
	"495. Funeral honors duty: allowance.		
1	"SUBCHAPTER I—TRAVEL AND		
2	TRANSPORTATION AUTHORITIES—NEW LAW		
2 3	TRANSPORTATION AUTHORITIES—NEW LAW *\$451. Definitions		
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3	"§ 451. Definitions		
3 4	"\$451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this		
3 4 5	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II:		
3 4 5 6	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'ad-		
3 4 5 6 7	**\$451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'administering Secretaries' means the following:		
3 4 5 6 7 8	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'administering Secretaries' means the following: "(A) The Secretary of Defense, with re-		
3 4 5 6 7 8 9	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'administering Secretaries' means the following: "(A) The Secretary of Defense, with respect to the armed forces (including the Coast		
3 4 5 6 7 8 9 10	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'administering Secretaries' means the following: "(A) The Secretary of Defense, with respect to the armed forces (including the Coast Guard when it is operating as a service in the		
3 4 5 6 7 8 9 10 11	"§ 451. Definitions "(a) DEFINITIONS RELATING TO PERSONS.—In this subchapter and subchapter II: "(1) The term 'administering Secretary' or 'administering Secretaries' means the following: "(A) The Secretary of Defense, with respect to the armed forces (including the Coast Guard when it is operating as a service in the Navy).		

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1	"(C) The Secretary of Commerce, with re-
2	spect to the National Oceanic and Atmospheric
3	Administration.
4	"(D) The Secretary of Health and Human
5	Services, with respect to the Public Health
6	Service.
7	"(2) The term 'authorized traveler' means a
8	person who is authorized travel and transportation
9	allowances when performing official travel ordered or
10	authorized by the administering Secretary. Such
11	term includes the following:
12	"(A) A member of the uniformed services.
13	"(B) A family member of a member of the
14	uniformed services.
15	"(C) A person acting as an escort or at-
16	tendant for a member or family member who is
17	traveling on official travel or is traveling with
18	the remains of a deceased member.
19	"(D) A person who participates in a mili-
20	tary funeral honors detail.
21	"(E) A Senior Reserve Officers' Training
22	Corps cadet or midshipman.
23	"(F) An applicant or rejected applicant for
24	enlistment.

1	"(G) Any person whose employment or
2	service is considered directly related to a Gov-
3	ernment official activity or function under regu-
4	lations prescribed under section 464 of this
5	title.
6	"(H) Any other person not covered by sub-
7	paragraphs (A) through (G) who is determined
8	by the administering Secretary pursuant to reg-
9	ulations prescribed under section 464 of this
10	title as warranting the provision of travel bene-
11	fits for purposes of a particular travel incident.
12	"(3) The term 'family member', with respect to
13	a member of the uniformed services, means the fol-
14	lowing:
15	"(A) A dependent.
16	"(B) A child, as defined in section
17	401(b)(1) of this title.
18	"(C) A parent, as defined in section
19	401(b)(2) of this title.
20	"(D) A sibling of the member.
21	"(E) A former spouse of the member.
22	"(F) Any person not covered by subpara-
23	graphs (A) through (E) who is in a category
24	specified in regulations prescribed under section
25	464 of this title as having an association, con-

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1	nection, or affiliation with a member or the
2	family of a member, including any person spe-
3	cifically designated by a member to receive trav-
4	el benefits for a particular purpose.
5	"(4) The term 'dependent', with respect to a
6	member of the uniformed services, has the meaning
7	given that term in section 401(a) of this title.
8	"(b) Definitions Relating to Travel and
9	TRANSPORTATION ALLOWANCES.—In this subchapter and
10	subchapter II:
11	((1) The term 'official travel' means the fol-
12	lowing:
13	"(A) Military duty or official business per-
14	formed by an authorized traveler away from a
15	duty assignment location or other authorized lo-
16	cation.
17	"(B) Travel performed by an authorized
18	traveler ordered to relocate from a permanent
19	duty station to another permanent duty station.
20	"(C) Travel performed by an authorized
21	traveler ordered to the first permanent duty
22	station, or separated or retired from uniformed
23	service.
24	"(D) Local travel in or around the tem-
25	porary duty or permanent duty station.

1	"(E) Other travel as authorized or ordered
2	by the administering Secretary.
3	"(2) The term 'actual and necessary expenses'
4	means expenses incurred in fact by an authorized
5	traveler as a reasonable consequence of official trav-
6	el.
7	"(3) The term 'travel allowances' means the
8	daily lodging, meals, and other related expenses, in-
9	cluding relocation expenses, incurred by an author-
10	ized traveler while on official travel.
11	"(4) The term 'transportation allowances'
12	means the costs of temporarily or permanently mov-
13	ing an authorized traveler, the personal property of
14	an authorized traveler, or a combination thereof.
15	"(5) The term 'transportation-, lodging-, or
16	meals-in-kind' means transportation, lodging, or
17	meals provided by the Government without cost to
18	an authorized traveler.
19	"(6) The term 'miscellaneous expenses' means
20	authorized expenses incurred in addition to author-
21	ized allowances during the performance of official
22	travel by an authorized traveler.
23	"(7) The term 'personal property', with respect
24	to transportation allowances, includes baggage, fur-
25	niture, and other household items, clothing, privately

owned vehicles, house trailers, mobile homes, and 1 2 any other personal items that would not otherwise be prohibited by any other provision of law or regula-3 4 tion prescribed under section 464 of this title. "(8) The term 'relocation allowances' means the 5 6 costs associated with relocating a member of the 7 uniformed services and the member's dependents be-8 tween an old and new temporary or permanent duty 9 assignment location or other authorized location. 10 "(9) The term 'dislocation allowances' means 11 the costs associated with relocation of the household 12 of a member of the uniformed services and the mem-13 ber's dependents in relation to a change in the mem-14 ber's permanent duty assignment location ordered 15 for the convenience of the Government or incident to 16 an evacuation. 17 "§ 452. Allowable travel and transportation: general

19 "(a) IN GENERAL.—Except as otherwise prohibited 20 by law, a member of the uniformed services or other au-21 thorized traveler may be provided transportation-, lodging-22 , or meals-in-kind, or actual and necessary expenses of 23 travel and transportation, for, or in connection with, offi-24 cial travel under circumstances as specified in regulations 25 prescribed under section 464 of this title.

authorities

18

"(b) Specific Circumstances.—The authority

2	under subsection (a) includes travel under or in connection	
3	with, but not limited to, the following circumstances, to	
4	the extent specified in regulations prescribed under section	
5	464 of this title:	
6	"(1) Temporary duty that requires travel be-	
7	tween a permanent duty assignment location and an-	
8	other authorized temporary duty location, and travel	
9	in or around the temporary duty location.	
10	"(2) Permanent change of station that requires	
11	travel between an old and new temporary or perma-	
12	nent duty assignment location or other authorized	
13	location.	
14	"(3) Temporary duty or assignment relocation	
15	related to consecutive overseas tours or in-place-con-	
16	secutive overseas tours.	
17	"(4) Recruiting duties for the armed forces.	
18	"(5) Assignment or detail to another Govern-	
19	ment department or agency.	
20	"(6) Rest and recuperative leave.	
21	"(7) Convalescent leave.	
22	"(8) Reenlistment leave.	
23	"(9) Reserve component inactive-duty training	
24	performed outside the normal commuting distance of	
25	the member's permanent residence.	

1	"(10) Ready Reserve muster duty.		
2	"(11) Unusual, extraordinary, hardship, or		
3	emergency circumstances.		
4	"(12) Presence of family members at a military		
5	medical facility incident to the illness or injury of		
6	members.		
7	"(13) Presence of family members at the repa-		
8	triation of members held captive.		
9	"(14) Presence of non-medical attendants for		
10	very seriously or seriously wounded, ill, or injured		
11	members.		
12	"(15) Attendance at Yellow Ribbon Reintegra-		
13	tion Program events.		
14	"(16) Missing status, as determined by the Sec-		
15	retary concerned under chapter 10 of this title.		
16	"(17) Attendance at or participation in inter-		
17	national sports competitions described under section		
18	717 of title 10.		
19	"(c) MATTERS INCLUDED.—Travel and transpor-		
20	tation allowances which may be provided under subsection		
21	(a) include the following:		
22	"(1) Allowances for transportation, lodging, and		
23	meals.		

1	((2) Dislagation on releastion allocation and
1	"(2) Dislocation or relocation allowances paid
2	in connection with a change in a member's tem-
3	porary or permanent duty assignment location.
4	"(3) Other related miscellaneous expenses.
5	"(d) Mode of Providing Travel and Transpor-
6	TATION ALLOWANCES.—Any authorized travel and trans-
7	portation may be provided—
8	"(1) as an actual expense;
9	"(2) as an authorized allowance;
10	"(3) in-kind; or
11	"(4) using a combination of the authorities
12	under paragraphs (1) , (2) , and (3) .
13	"(e) TRAVEL AND TRANSPORTATION ALLOWANCES
14	WHEN TRAVEL ORDERS ARE MODIFIED, ETC.—An au-
15	thorized traveler whose travel and transportation order or
16	authorization is canceled, revoked, or modified may be al-
17	lowed actual and necessary expenses or travel and trans-
18	portation allowances in connection with travel performed
19	pursuant to such order or authorization before such order
20	or authorization is cancelled, revoked, or modified.
21	"(f) Advance Payments.—An authorized traveler
22	may be allowed advance payments for authorized travel
23	and transportation allowances.

"(g) RESPONSIBILITY FOR UNAUTHORIZED EX PENSES.—Any unauthorized travel or transportation ex pense is not the responsibility of the United States.

4 "(h) RELATIONSHIP TO OTHER AUTHORITIES.—The
5 administering Secretary may not provide payment under
6 this section for an expense for which payment may be pro7 vided from any other appropriate Government or non-Gov8 ernment entity.

9 "§453. Allowable travel and transportation: specific 10 authorities

11 "(a) IN GENERAL.—In addition to any other author-12 ity for the provision of travel and transportation allow-13 ances, the administering Secretaries may provide travel 14 and transportation allowances under this subchapter in ac-15 cordance with this section.

16 "(b) AUTHORIZED ABSENCE FROM TEMPORARY 17 DUTY LOCATION.—An authorized traveler may be paid 18 travel and transportation allowances, or reimbursed for 19 actual and necessary expenses of travel, incurred at a tem-20 porary duty location during an authorized absence from 21 that location.

"(c) MOVEMENT OF PERSONAL PROPERTY.—(1) A
member of a uniformed service may be allowed moving expenses and transportation allowances for self and dependents associated with the movement of personal property

1 and household goods, including such expenses when asso-2 ciated with a self-move.

3 "(2) The authority in paragraph (1) includes the 4 movement and temporary and non-temporary storage of 5 personal property, household goods, and privately owned 6 vehicles (but not to exceed one privately owned vehicle per 7 member household) in connection with the temporary or 8 permanent move between authorized locations.

9 "(3) For movement of household goods, the admin-10 istering Secretaries shall prescribe weight allowances in regulations under section 464 of this title. The prescribed 11 12 weight allowances may not exceed 18,000 pounds (includ-13 ing packing, crating, and household goods in temporary storage), except that the administering Secretary may, on 14 15 a case-by-case basis, authorize additional weight allowances as necessary. 16

"(4) The administering Secretary may prescribe the
terms, rates, and conditions that authorize a member of
the uniformed services to ship or store a privately owned
vehicle.

21 "(5) No carrier, port agent, warehouseman, freight 22 forwarder, or other person involved in the transportation 23 of property may have any lien on, or hold, impound, or 24 otherwise interfere with, the movement of baggage and 25 household goods being transported under this section. 1 "(d) UNUSUAL OR EMERGENCY CIRCUMSTANCES.— 2 An authorized traveler may be provided travel and trans-3 portation allowances under this section for unusual, ex-4 traordinary, hardship, or emergency circumstances, in-5 cluding circumstances warranting evacuation from a per-6 manent duty assignment location.

7 "(e) PARTICULAR SEPARATION PROVISIONS.—The 8 administering Secretary may provide travel-in-kind and 9 transportation-in-kind for the following persons in accord-10 ance with regulations prescribed under section 464 of this 11 title:

12 "(1) A member who is retired, or is placed on
13 the temporary disability retired list, under chapter
14 61 of title 10.

"(2) A member who is retired with pay under
any other law or who, immediately following at least
eight years of continuous active duty with no single
break therein of more than 90 days, is discharged
with separation pay or is involuntarily released from
active duty with separation pay or readjustment pay.
"(3) A member who is discharged under section

22 1173 of title 10.

23 "(f) ATTENDANCE AT MEMORIAL CEREMONIES AND
24 SERVICES.—A family member or member of the uni25 formed services who attends a deceased member's repatri-

ation, burial, or memorial ceremony or service may be pro vided travel and transportation allowances to the extent
 provided in regulations prescribed under section 464 of
 this title.

5 "§ 454. Travel and transportation: pilot programs

6 "(a) PILOT PROGRAMS.—Except as otherwise prohib-7 ited by law, the Secretary of Defense may conduct pilot 8 programs to evaluate alternative travel and transportation 9 programs, policies, and processes for Department of Defense authorized travelers. Any such pilot program shall 10 be designed to enhance cost savings or other efficiencies 11 12 that accrue to the Government and be conducted so as to evaluate one or more of the following: 13

14 "(1) Alternative methods for performing and15 reimbursing travel.

16 "(2) Means for limiting the need for travel.

17 "(3) Means for reducing the environmental im-18 pact of travel.

19 "(b) LIMITATIONS.—(1) Not more than three pilot
20 programs may be carried out under subsection (a) at any
21 one time.

22 "(2) The duration of a pilot program may not exceed23 four years.

24 "(3) The authority to carry out a pilot program is25 subject to the availability of appropriated funds.

"(c) REPORTS.—(1) Not later than 30 days before 1 2 the commencement of a pilot program under subsection 3 (a), the Secretary shall submit to the congressional de-4 fense committees a report on the pilot program. The re-5 port on a pilot program under this paragraph shall set 6 forth a description of the pilot program, including the fol-7 lowing: "(A) The purpose of the pilot program. 8

9 "(B) The duration of the pilot program.

"(C) The cost savings or other efficiencies anticipated to accrue to the Government under the
pilot program.

13 "(2) Not later than 60 days after the completion of
14 a pilot program, the Secretary shall submit to the congres15 sional defense committees a report on the pilot program.
16 The report on a pilot program under this paragraph shall
17 set forth the following:

18 "(A) A description of results of the pilot pro-19 gram.

20 "(B) Such recommendations for legislative or
21 administrative action as the Secretary considers appropriate in light of the pilot program.

23 "(d) CONGRESSIONAL DEFENSE COMMITTEES DE-24 FINED.—In this section, the term 'congressional defense

committees' has the meaning given that term in section
 101(a)(16) of title 10.

3 "SUBCHAPTER II—ADMINISTRATIVE
4 PROVISIONS

5 "§461. Relationship to other travel and transpor6 tation authorities

7 "An authorized traveler may not be paid travel and 8 transportation allowances or receive travel-in-kind and 9 transportation-in-kind, or a combination thereof, under 10 both subchapter I and subchapter III for official travel 11 performed under a single or related travel and transpor-12 tation order or authorization by the administering Sec-13 retary.

14 "§ 462. Travel and transportation allowances paid to
 15 members that are unauthorized or in ex 16 cess of authorized amounts: requirement

17 for repayment

18 "(a) REPAYMENT REQUIRED.—Except as provided in 19 subsection (b), a member of the uniformed services or 20 other person who is paid travel and transportation allow-21 ances under subchapter I shall repay to the United States 22 any amount of such payment that is determined to be un-23 authorized or in excess of the applicable authorized 24 amount. 1 "(b) EXCEPTION.—The regulations prescribed under 2 section 464 of this title shall specify procedures for deter-3 mining the circumstances under which an exception to re-4 payment otherwise required by subsection (a) may be 5 granted.

6 "(c) EFFECT OF BANKRUPTCY.—An obligation to 7 repay the United States under this section is, for all pur-8 poses, a debt owed the United States. A discharge in bank-9 ruptcy under title 11 does not discharge a person from 10 such debt if the discharge order is entered less than five 11 years after the date on which the debt was incurred.

12 "§ 463. Programs of compliance; electronic processing 13 of travel claims

14 "(a) PROGRAMS OF COMPLIANCE.—The admin15 istering Secretaries shall provide for compliance with the
16 requirements of this chapter through programs of compli17 ance established and maintained for that purpose.

18 "(b) ELEMENTS.—The programs of compliance19 under subsection (a) shall—

20 "(1) minimize the provision of benefits under 21 this chapter based on inaccurate claims, unauthor-22 ized claims, overstated or inflated claims, and mul-23 tiple claims for the same benefits through the elec-24 tronic verification of travel claims on a near-time 25 basis and such other means as the administering Secretaries may establish for purposes of the pro grams of compliance; and

3 "(2) ensure that benefits provided under this
4 chapter do not exceed reasonable or actual and nec5 essary expenses of travel claimed or reasonable al6 lowances based on commercial travel rates.

7 "(c) ELECTRONIC PROCESSING OF TRAVEL
8 CLAIMS.—(1) By not later than the date that is five years
9 after the date of the enactment of the National Defense
10 Authorization Act for Fiscal Year 2012, any travel claim
11 under this chapter shall be processed electronically.

"(2) The administering Secretary, or the Secretary's
designee, may waive the requirement in paragraph (1)
with respect to a particular claim in the interests of the
department concerned.

16 "(3) The electronic processing of claims under this 17 subsection shall be subject to the regulations prescribed 18 by the Secretary of Defense under section 464 of this title 19 which shall apply uniformly to all members of the uni-20 formed services and, to the extent practicable, to all other 21 authorized travelers.

22 "§ 464. Regulations

23 "This subchapter and subchapter I shall be adminis24 tered under terms, rates, conditions, and regulations pre25 scribed by the Secretary of Defense in consultation with

the other administering Secretaries for members of the
 uniformed services. Such regulations shall be uniform for
 the Department of Defense and shall apply as uniformly
 as practicable to the uniformed services under the jurisdic tion of the other administering Secretaries.

6 "SUBCHAPTER III—TRAVEL AND
7 TRANSPORTATION AUTHORITIES—OLD LAW
8 "§471. Travel authorities transition expiration date

9 "In this subchapter, the term 'travel authorities tran-10 sition expiration date' means the last day of the 10-year 11 period beginning on the first day of the first month begin-12 ning after the date of the enactment of the National De-13 fense Authorization Act for Fiscal Year 2012.

14 "§ 472. Definitions and other incorporated provisions

15

of chapter 7

16 "(a) DEFINITIONS.—The provisions of section 401 of17 this title apply to this subchapter.

18 "(b) OTHER PROVISIONS.—The provisions of sections19 421 and 423 of this title apply to this subchapter.".

20 (c) REPEAL OF OBSOLETE AUTHORITY.—Section
21 411g of title 37, United States Code, is repealed.

22 (d) TRANSFER OF SECTIONS.—

(1) TRANSFER TO SUBCHAPTER I.—Section 412
of title 37, United States Code, is transferred to
chapter 8 of such title, as added by subsection (b),

inserted after section 454, and redesignated as sec tion 455.

3 (2) TRANSFER OF CURRENT CHAPTER 7 AU-4 THORITIES TO SUBCHAPTER III.—Sections 404, 5 404a, 404b, 405, 405a, 406, 406a, 406b, 406c, 407, 6 408, 408a, 409, 410, 411, 411a through 411f, 411h through 411l, 428 through 432, 434, and 435 of 7 8 such title are transferred (in that order) to chapter 9 8 of such title, as added by subsection (b), inserted after section 472, and redesignated as follows: 10

Section:	Redesignated Section:
404	474
404a	474a
404b	474b
405	475
405a	475a
406	476
406a	476a
406b	476b
406c	476c
407	477
408	478
408a	478a
409	479
410	480
411	481
411a	481a
411b	481b
411c	481c
411d	481d
411e	481e
411f	481f
411h	481h
411i	481i
411j	481j
411k	481k
4111	4811
428	488
429	489
430	490
432	492
434	494
435	495

1	(3) TRANSFER OF SECTION 554.—Section 554
2	of such title is transferred to chapter 8 of such title,
3	as added by subsection (b), inserted after section
4	4811 (as transferred and redesignated by paragraph
5	(2)), and redesignated as section 484.
6	(e) SUNSET OF OLD-LAW AUTHORITIES.—Provisions
7	of subchapter III of chapter 8 of title 37, United States
8	Code, as transferred and redesignated by paragraphs (2)
9	and (3) of subsection (c), are amended as follows:
10	(1) Section 474 is amended by adding at the
11	end the following new subsection:
12	"(k) No travel and transportation allowance or reim-
13	bursement may be provided under this section for travel
14	that begins after the travel authorities transition expira-
15	tion date.".
16	(2) Section 474a is amended by adding at the
17	end the following new subsection:
18	"(f) TERMINATION.—No payment or reimbursement
19	may be provided under this section with respect to a
20	change of permanent station for which orders are issued
21	after the travel authorities transition expiration date.".
22	(3) Section 474b is amended by adding at the
23	end the following new subsection:
24	"(e) TERMINATION.—No payment or reimbursement
25	may be provided under this section with respect to an au-

thorized absence that begins after the travel authorities
 transition expiration date.".

3 (4) Section 475 is amended by adding at the4 end the following new subsection:

5 "(f) TERMINATION.—During and after the travel au6 thorities expiration date, no per diem may be paid under
7 this section for any period.".

8 (5) Section 475a is amended by adding at the9 end the following new subsection:

10 "(c) During and after the travel authorities expira-11 tion date, no allowance under subsection (a) or transpor-12 tation or reimbursement under subsection (b) may be pro-13 vided with respect to an authority or order to depart.".

14 (6) Section 476 is amended by adding at the15 end the following new subsection:

16 "(n) No transportation, reimbursement, allowance, or17 per diem may be provided under this section—

18 "(1) with respect to a change of temporary or
19 permanent station for which orders are issued after
20 the travel authorities transition expiration date; or

21 "(2) in a case covered by this section when such
22 orders are not issued, with respect to a movement of
23 baggage or household effects that begins after such
24 date.".

25 (7) Section 476a is amended—

1	(A) by inserting "(a) AUTHORITY.—" be-
2	fore "Under uniform regulations"; and
3	(B) by adding at the end the following new
4	subsection:
5	"(b) TERMINATION.—No transportation or travel or
6	transportation allowance may be provided under this sec-
7	tion for travel that begins after the travel authorities tran-
8	sition expiration date.".
9	(8) Section 476b is amended by adding at the
10	end the following new subsection:
11	"(e) No transportation or allowance may be provided
12	under this section for travel that begins after the travel
13	authorities transition expiration date.".
14	(9) Section 476c is amended by adding at the
15	end the following new subsection:
16	"(e) TERMINATION.—No transportation or allowance
17	may be provided under this section for travel that begins
18	after the travel authorities transition expiration date.".
19	(10) Section 477 is amended by adding at the
20	end the following new subsection:
21	"(i) TERMINATION.—No dislocation allowance may
22	be paid under this section for a move that begins after
23	the travel authorities transition expiration date.".
24	(11) Section 478 is amended by adding at the
25	end the following new subsection:

"(c) No travel or transportation allowance, payment,
 or reimbursement may be provided under this section for
 travel that begins after the travel authorities transition ex piration date.".

5 (12) Section 478a(e) is amended by striking
6 "December 31, 2011" and inserting "the travel au7 thorities transition expiration date".

8 (13) Section 479 is amended by adding at the9 end the following new subsection:

"(e) No transportation of a house trailer or mobile
home, or storage or payment in connection therewith, may
be provided under this section for transportation that begins after the travel authorities transition expiration
date.".

15 (14) Section 480 is amended by adding at theend the following new subsection:

17 "(c) No travel or transportation allowance may be18 provided under this section for travel that begins after the19 travel authorities transition expiration date.".

20 (15) Section 481 is amended by adding at the21 end the following new subsection:

"(e) The regulations prescribed under this section
shall cease to be in effect as of the travel authorities transition expiration date.".

1 (16) Section 481a is amended by adding at the 2 end the following new subsection: 3 "(c) No travel and transportation allowance may be 4 provided under this section for travel that is authorized 5 after the travel authorities transition expiration date.". 6 (17) Section 481b is amended by adding at the 7 end the following new subsection: "(d) TERMINATION.—No travel and transportation 8 9 allowance may be provided under this section for travel that is authorized after the travel authorities transition 10 11 expiration date.". 12 (18) Section 481c is amended by adding at the 13 end the following new subsection: "(c) No transportation may be provided under this 14 15 section after the travel authorities transition expiration date, and no payment may be made under this section for 16 transportation that begins after that date.". 17 18 (19) Section 481d is amended by adding at the 19 end the following new subsection: "(d) No transportation may be provided under this 20 21 section after the travel authorities transition expiration 22 date.". 23 (20) Section 481e is amended by adding at the

24 end the following new subsection:

"(c) No travel and transportation allowance or reim bursement may be provided under this section for travel
 that begins after the travel authorities transition expira tion date.".

5 (21) Section 481f is amended by adding at the6 end the following new subsection:

7 "(h) TERMINATION.—No travel and transportation
8 allowance or reimbursement may be provided under this
9 section for travel that begins after the travel authorities
10 transition expiration date.".

11 (22) Section 481h is amended by adding at the12 end the following new subsection:

13 "(e) TERMINATION.—No transportation, allowance,
14 reimbursement, or per diem may be provided under this
15 section for travel that begins after the travel authorities
16 transition expiration date.".

17 (23) Section 481i is amended by adding at the18 end the following new subsection:

19 "(c) TERMINATION.—No reimbursement may be pro20 vided under this section for expenses incurred after the
21 travel authorities transition expiration date.".

(24) Section 481j is amended by adding at theend the following new subsection:

24 "(e) TERMINATION.—No transportation, allowance,25 reimbursement, or per diem may be provided under this

section for travel that begins after the travel authorities
 transition expiration date.".

3 (25) Section 481k is amended by adding at the4 end the following new subsection:

5 "(e) TERMINATION.—No transportation, allowance,
6 reimbursement, or per diem may be provided under this
7 section for travel that begins after the travel authorities
8 transition expiration date.".

9 (26) Section 4811 is amended by adding at the10 end the following new subsection:

"(e) TERMINATION.—No transportation, allowance,
reimbursement, or per diem may be provided under this
section for travel that begins after the travel authorities
transition expiration date.".

15 (27) Section 484 is amended by adding at theend the following new subsection:

17 "(k) No transportation, allowance, or reimbursement18 may be provided under this section for a move that begins19 after the travel authorities transition expiration date.".

- 20 (28) Section 488 is amended—
- 21 (A) by inserting "(a) AUTHORITY.—" be22 fore "In addition"; and

23 (B) by adding at the end the following new24 subsection:

1	"(b) TERMINATION.—No reimbursement may be pro-
2	vided under this section for expenses incurred after the
3	travel authorities transition expiration date.".
4	(29) Section 489 is amended—
5	(A) by inserting "(a) AUTHORITY.—" be-
6	fore "In addition"; and
7	(B) by adding at the end the following new
8	subsection:
9	"(b) TERMINATION.—No transportation or allowance
10	may be provided under this section for travel that begins
11	after the travel authorities transition expiration date.".
12	(30) Section 490 is amended by adding at the
13	end the following new subsection:
14	"(g) TERMINATION.—No transportation, allowance,
15	reimbursement, or per diem may be provided under this
16	section for travel that begins after the travel authorities
17	transition expiration date.".
18	(31) Section 492 is amended by adding at the
19	end the following new subsection:
20	"(c) No transportation or allowance may be provided
21	under this section for travel that begins after the travel
22	authorities transition expiration date.".
23	(32) Section 494 is amended by adding at the
24	end the following new subsection:

1	"(d) TERMINATION.—No reimbursement may be pro-
2	vided under this section for expenses incurred after the
3	travel authorities transition expiration date.".
4	(33) Section 495 is amended by adding at the
5	end the following new subsection:
6	"(c) TERMINATION.—No allowance may be paid
7	under this section for any day after the travel authorities
8	transition expiration date.".
9	(f) Technical and Clerical Amendments.—
10	(1) CHAPTER HEADING.—The heading of chap-
11	ter 7 of such title is amended to read as follows:
12	"CHAPTER 7-ALLOWANCES OTHER
13	THAN TRAVEL AND TRANSPORTATION
13 14	THAN TRAVEL AND TRANSPORTATION ALLOWANCES".
14	ALLOWANCES".
14 15	ALLOWANCES ". (2) TABLE OF CHAPTERS.—The table of chap-
14 15 16	ALLOWANCES ". (2) TABLE OF CHAPTERS.—The table of chap- ter preceding chapter 1 of such title is amended by
14 15 16 17	ALLOWANCES". (2) TABLE OF CHAPTERS.—The table of chap- ter preceding chapter 1 of such title is amended by striking the item relating to chapter 7 and inserting
14 15 16 17	ALLOWANCES". (2) TABLE OF CHAPTERS.—The table of chap- ter preceding chapter 1 of such title is amended by striking the item relating to chapter 7 and inserting the following: "7. Allowances Other Than Travel and Transportation Allowances
14 15 16 17 18	ALLOWANCES". (2) TABLE OF CHAPTERS.—The table of chap- ter preceding chapter 1 of such title is amended by striking the item relating to chapter 7 and inserting the following: "7. Allowances Other Than Travel and Transportation Allowances
14 15 16 17 18	ALLOWANCES". (2) TABLE OF CHAPTERS.—The table of chap- ter preceding chapter 1 of such title is amended by striking the item relating to chapter 7 and inserting the following: "7. Allowances Other Than Travel and Transportation Allowances
 14 15 16 17 18 19 20 	 ALLOWANCES". (2) TABLE OF CHAPTERS.—The table of chapter preceding chapter 1 of such title is amended by striking the item relating to chapter 7 and inserting the following: "7. Allowances Other Than Travel and Transportation Allowances

1	(B) The table of sections at the beginning
2	of chapter 9 of such title is amended by striking
3	the item relating to section 554.
4	(4) CROSS-REFERENCES.—
5	(A) Any section of title 10 or 37, United
6	States Code, that includes a reference to a sec-
7	tion of title 37 that is transferred and redesig-
8	nated by subsection (c) is amended so as to
9	conform the reference to the section number of
10	the section as so redesignated.
11	(B) Any reference in a provision of law
12	other than a section of title 10 or 37, United
13	States Code, to a section of title 37 that is
14	transferred and redesignated by subsection (c)
15	is deemed to refer to the section as so redesig-

16 nated.

17 SEC. 622. TRANSITION PROVISIONS.

18 (a) IMPLEMENTATION PLAN.—The Secretary of Defense shall develop a plan to implement subchapters I and 19 II of chapter 8 of title 37, United States Code (as added 20 by section 621(b) of this Act), and to transition all of the 21 22 travel and transportation programs for members of the uniformed services under chapter 7 of title 37, United 23 States Code, solely to provisions of those subchapters by 24 the end of the transition period. 25

1 (b) Authority for Modifications to Old-Law 2 AUTHORITIES DURING TRANSITION PERIOD.—During the 3 transition period, the Secretary of Defense and the Secre-4 taries concerned, in using the authorities under sub-5 chapter III of chapter 8 of title 37, United States Code (as so added), may apply those authorities subject to the 6 7 terms of such provisions and such modifications as the 8 Secretary of Defense may include in the implementation 9 plan required under subsection (a) or in any subsequent 10 modification to that implementation plan.

(c) COORDINATION.—The Secretary of Defense shall
prepare the implementation plan under subsection (a) and
any modification to that plan under subsection (b) in coordination with—

(1) the Secretary of Homeland Security, withrespect to the Coast Guard;

17 (2) the Secretary of Health and Human Serv18 ices, with respect to the commissioned corps of the
19 Public Health Service; and

20 (3) the Secretary of Commerce, with respect to
21 the National Oceanic and Atmospheric Administra22 tion.

23 (d) PROGRAM OF COMPLIANCE.—The Secretary of
24 Defense and the other administering Secretaries shall
25 commence the operation of the programs of compliance re-

quired by section 463 of title 37, United States Code (as
 so added), by not later than one year after the date of
 the enactment of this Act.

4 (e) TRANSITION PERIOD.—In this section, the term
5 "transition period" means the 10-year period beginning
6 on the first day of the first month beginning after the date
7 of the enactment of this Act.

8 Subtitle C—Disability, Retired Pay, 9 and Survivor Benefits

10 SEC. 631. REPEAL OF AUTOMATIC ENROLLMENT IN FAMILY

11 SERVICEMEMBERS' GROUP LIFE INSURANCE 12 FOR MEMBERS OF THE ARMED FORCES MAR13 RIED TO OTHER MEMBERS.

Section 1967(a)(1) of title 38, United States Code,
is amended—

(1) in subparagraph (A)(ii), by inserting after
"insurable dependent of the member" the following:
"(other than a dependent who is also a member of
a uniformed service and, because of such membership, automatically insured under this paragraph)";
and

(2) in subparagraph (C)(ii), by inserting after
"insurable dependent of the member" the following:
"(other than a dependent who is also a member of

1 a uniformed service and, because of such member-2 ship, automatically insured under this paragraph)". SEC. 632. LIMITATION ON AVAILABILITY OF CERTAIN 3 4 FUNDS PENDING REPORT ON PROVISION OF 5 SPECIAL COMPENSATION FOR MEMBERS OF 6 THE UNIFORMED SERVICES WITH INJURY OR 7 **ILLNESS REQUIRING ASSISTANCE IN EVERY-**8 DAY LIVING.

9 (a) LIMITATION ON Funds FOR TRAVEL OF 10 USD(PR).—Of the amount authorized to be appropriated for fiscal year 2012 for the Department of Defense for 11 12 operation and maintenance for defense-wide activities as 13 specified in the funding table in section 4301 and available for purposes of travel of the Office of the Under Secretary 14 15 of Defense for Personnel and Readiness, not more than 50 percent of such amount may be obligated or expended 16 17 for such purposes until the Under Secretary of Defense 18 for Personnel and Readiness submits to the congressional 19 defense committees a report on the implementation by the 20Department of Defense of the authorities in section 439 21 of title 37, United States Code, for payment of special 22 compensation for members of the uniformed services with 23 catastrophic injuries or illnesses requiring assistance in ev-24 eryday living.

1	(b) ELEMENTS.—The report described in subsection
2	(a) shall include a detailed description of the implementa-
3	tion by the Department of the authorities in section 439
4	of title 37, United States Code, including the following:
5	(1) A description of the criteria established pur-
6	suant to such section for the payment of special
7	compensation under that section.
8	(2) An assessment of the training needs of
9	caregivers of members paid special compensation
10	under that section, including—
11	(A) a description of the types of training
12	currently provided;
13	(B) a description of additional types of
14	training that could be provided; and
15	(C) an assessment whether current De-
16	partment programs are adequate to meet such
17	training needs.
18	SEC. 633. REPEAL OF SENSE OF CONGRESS ON AGE AND
19	SERVICE REQUIREMENTS FOR RETIRED PAY
20	FOR NON-REGULAR SERVICE.
21	Section 635 of the Ike Skelton National Defense Au-
22	thorization Act for Fiscal Year 2011 (Public Law 111–
23	383; 124 Stat. 4241) is repealed.

1	TITLE VII—HEALTH CARE
2	PROVISIONS
2	Subtitle A—TRICARE Program
4	SEC. 701. ANNUAL COST-OF-LIVING ADJUSTMENT IN EN-
5	ROLLMENT FEES IN TRICARE PRIME.
6	(a) IN GENERAL.—Section 1097a of title 10, United
7	States Code, is amended—
8	(1) by redesignating subsections (c), (d), (e),
9	and (f) as subsections (d), (e), (f), and (g), respec-
10	tively; and
11	(2) by inserting after subsection (b) the fol-
12	lowing new subsection (c):
13	"(c) Cost-of-living Adjustment in Enrollment
14	FEE.—(1) Whenever after September 30, 2012, the Sec-
15	retary of Defense increases the retired pay of members
16	and former members of the armed forces pursuant to sec-
17	tion 1401a of this title, the Secretary shall increase the
18	amount of the fee payable for enrollment in TRICARE
19	Prime by an amount equal to the percentage of such fee
20	payable on the day before the date of the increase of such
21	fee that is equal to the percentage increase in such retired
22	pay. In determining the amount of the increase in such
23	retired pay for purposes of this subsection, the Secretary
24	shall use the amount computed pursuant to section
25	1401a(b)(2) of this title. The increase in such fee shall

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be effective as of January 1 following the date of the in crease in such retired pay.

3 "(2) The Secretary shall publish in the Federal Reg4 ister the amount of the fee payable for enrollment in
5 TRICARE Prime whenever increased pursuant to this
6 subsection.".

7 (b) Conforming and Clerical Amendments.—

8 (1) HEADING AMENDMENT.—The heading of9 such section is amended to read as follows:

10 "§ 1097a. TRICARE Prime: automatic enrollment; en11 rollment fee; payment options".

(2) CLERICAL AMENDMENT.—The table of sections at the beginning of chapter 55 of such title is
amended by striking the item relating to section
1097a and inserting the following new item:

"1097a. TRICARE Prime: automatic enrollment; enrollment fee; payment options.".

16 SEC. 702. MAINTENANCE OF THE ADEQUACY OF PROVIDER
17 NETWORKS UNDER THE TRICARE PROGRAM.
18 Section 1097b(a) of title 10, United States Code, is
19 amended by adding at the end the following new para20 graph:

"(3) In establishing rates and procedures for reimbursement of providers and other administrative requirements, including those contained in provider network
agreements, the Secretary shall to the extent practicable

maintain adequate networks of providers, including insti tutional, professional, and pharmacy. Network providers
 under such provider network agreements are not consid ered subcontractors for purposes of the Federal Acquisi tion Regulation or any other law.".

6 SEC. 703. TRANSITION ENROLLMENT OF UNIFORMED SERV-

7 ICES FAMILY HEALTH PLAN MEDICARE-ELI8 GIBLE RETIREES TO TRICARE FOR LIFE.

9 Section 724(e) of the National Defense Authorization
10 Act for Fiscal Year 1997 (10 U.S.C. 1073 note) is amend11 ed—

(1) by striking "If a covered beneficiary" and
inserting "(1) Except as provided in paragraph (2),
if a covered beneficiary"; and

15 (2) by adding at the end the following new16 paragraph:

"(2) After September 30, 2011, a covered beneficiary 17 18 (other than a beneficiary under section 1079 of title 10, 19 United States Code) who is also entitled to hospital insur-20 ance benefits under part A of title XVIII of the Social 21 Security Act due to age may not enroll in the managed 22 care program of a designated provider unless the bene-23 ficiary was enrolled in that program on September 30, 2011.". 24

1	SEC. 704. MODIFICATION OF AUTHORITIES ON SURVEYS ON
2	CONTINUED VIABILITY OF TRICARE STAND-
3	ARD AND TRICARE EXTRA.
4	(a) SCOPE OF CERTAIN SURVEYS.—Subsection
5	(a)(3)(A) of section 711 of the National Defense Author-
6	ization Act for Fiscal Year 2008 (Public Law 110–181;
7	122 Stat. 190; 10 U.S.C. 1073 note) by striking "2011"
8	and inserting "2015".
9	(b) FREQUENCY OF SUBMITTAL OF GAO RE-
10	VIEWS.—Subsection (b)(2) of such section is amended by
11	striking "bi-annual basis" and inserting "biennial basis".
12	Subtitle B—Other Health Care
13	Benefits
14	SEC. 711. TRAVEL FOR ANESTHESIA SERVICES FOR CHILD-
15	BIRTH FOR COMMAND-SPONSORED DEPEND-
16	ENTS OF MEMBERS ASSIGNED TO REMOTE
17	LOCATIONS OUTSIDE THE CONTINENTAL
18	UNITED STATES.
19	Section 1040(a) of title 10, United States Code, is
20	(a) a a a a a a a a a a a a a a a a a a
	amended—
21	
21 22	amended—
	amended— (1) by inserting "(1)" after "(a)"; and
22	 amended— (1) by inserting "(1)" after "(a)"; and (2) by adding at the end the following new
22 23	amended— (1) by inserting "(1)" after "(a)"; and (2) by adding at the end the following new paragraph:

tion described in that paragraph, obstetrical anesthesia
 services for childbirth equivalent to the obstetrical anes thesia services for childbirth available in a military treat ment facility in the United States.

5 "(B) In the case of a dependent at a remote location 6 outside the continental United States who elects services 7 described in subparagraph (A) and for whom air transpor-8 tation would be needed to travel under paragraph (1) to 9 the nearest appropriate medical facility in which adequate 10 medical care is available, the Secretary may authorize the dependent to receive transportation under that paragraph 11 12 to the continental United States and be treated at the 13 military treatment facility that can provide appropriate obstetrical services that is nearest to the closest port of 14 entry into the continental United States from such remote 15 location. 16

17 "(C) The second through sixth sentences of para-18 graph (1) shall apply to a dependent provided transpor-19 tation by reason of this paragraph.

20 "(D) The total cost incurred by the United States 21 for the provision of transportation and expenses (including 22 per diem) with respect to a dependent by reason of this 23 paragraph may not exceed the cost the United States 24 would otherwise incur for the provision of transportation 25 and expenses with respect to that dependent under paragraph (1) if the transportation and expenses were provided
 to that dependent without regard to this paragraph.

3 "(E) The authority under this paragraph shall expire4 on September 30, 2016.".

5 SEC. 712. TRANSITIONAL HEALTH BENEFITS FOR CERTAIN 6 MEMBERS WITH EXTENSION OF ACTIVE DUTY 7 FOLLOWING ACTIVE DUTY IN SUPPORT OF A 8 CONTINGENCY OPERATION.

9 Section 1145(a)(4) of title 10, United States Code, 10 is amended by adding at the end the following new sentence: "For purposes of the preceding sentence, in the case 11 12 of a member on active duty as described in subparagraph (B), (C), or (D) of paragraph (2) who, without a break 13 in service, is extended on active duty for any reason, the 14 15 180-day period shall begin on the date on which the member is separated from such extended active duty.". 16

17 SEC. 713. CODIFICATION AND IMPROVEMENT OF PROCE-

18 DURES FOR MENTAL HEALTH EVALUATIONS 19 FOR MEMBERS OF THE ARMED FORCES.

20 (a) Codification and Improvement of Proce-21 dures.—

(1) IN GENERAL.—Chapter 55 of title 10,
United States Code, is amended by inserting after
section 1090 the following new section:

1 "§ 1090a. Commanding officer and supervisor refer rals of members for mental health evalua tions

4 "(a) REGULATIONS.—The Secretary of Defense shall 5 prescribe and maintain regulations relating to com-6 manding officer and supervisor referrals of members of 7 the armed forces for mental health evaluations. The regu-8 lations shall incorporate the requirements set forth in sub-9 sections (b), (c), and (d) and such other matters as the 10 Secretary considers appropriate.

11 "(b) REDUCTION OF PERCEIVED STIGMA.—The reg12 ulations required by subsection (a) shall, to the greatest
13 extent possible—

"(1) seek to eliminate perceived stigma associated with seeking and receiving mental health services, promoting the use of mental health services on
a basis comparable to the use of other medical and
health services; and

19 "(2) clarify the appropriate action to be taken
20 by commanders or supervisory personnel who, in
21 good faith, believe that a subordinate may require a
22 mental health evaluation.

23 "(c) PROCEDURES FOR INPATIENT EVALUATIONS.—
24 The regulations required by subsection (a) shall provide
25 that, when a commander or supervise determines that it

1 is necessary to refer a member of the armed forces for2 a mental health evaluation—

"(1) the mental health evaluation shall only be
conducted on an inpatient basis if and when such an
evaluation cannot appropriately or reasonably be
conducted on an outpatient basis, in accordance with
the least restrictive alternative principle; and

8 "(2) only a psychiatrist, or, in cases in which 9 a psychiatrist is not available, another mental health 10 professional or a physician, may admit the member 11 pursuant to the referral for a mental health evalua-12 tion to be conducted on an inpatient basis.

13 "(d) PROHIBITION ON USE OF REFERRALS FOR MENTAL HEALTH EVALUATIONS TO RETALIATE AGAINST 14 15 WHISTLEBLOWERS.—(1) The regulations required by sub-16 section (a) shall provide that no person may refer a mem-17 ber of the armed forces for a mental health evaluation as 18 a reprisal for making or preparing a lawful communication 19 of the type described in section 1034(c)(2) of this title, 20and applicable regulations. For purposes of this sub-21 section, such communication also shall include a commu-22 nication to any appropriate authority in the chain of com-23 mand of the member.

24 "(2) Such regulations shall provide that a referral for25 a mental health evaluation by a commander or supervisor,

when taken as a reprisal for a communication referred to
 in paragraph (1), may be the basis for a proceeding under
 section 892 of this title (article 92 of the Uniform Code
 of Military Justice). Persons not subject to chapter 47 of
 this title (the Uniform Code of Military Justice) who fail
 to comply with the provisions of this section are subject
 adverse administrative action.

8 "(3)(A) No person may restrict a member of the 9 armed forces in communicating with an Inspector General, 10 attorney, member of Congress, or others about the referral 11 of a member of the armed forces for a mental health eval-12 uation.

13 "(B) Subparagraph (A) does not apply to a commu-14 nication that is unlawful.

15 "(e) DEFINITIONS.—In this section:

16 "(1) The term 'Inspector General' means the17 following:

18 "(A) An Inspector General appointed
19 under the Inspector General Act of 1978 (5
20 U.S.C. App.).

21 "(B) An officer of the armed forces as22 signed or detailed under regulations of the Sec23 retary concerned to serve as an Inspector Gen24 eral at any command level in one of the armed
25 forces.

"(2) The term 'mental health professional'
 means a psychiatrist or clinical psychologist, a per son with a doctorate in clinical social work, or a psy chiatric clinical nurse specialist.

5 "(3) The term 'mental health evaluation' means
6 a psychiatric examination or evaluation, a psycho7 logical examination or evaluation, an examination for
8 psychiatric or psychological fitness for duty, or any
9 other means of assessing the state of mental health
10 of a member of the armed forces.

11 "(4) The term 'least restrictive alternative prin-12 ciple' means a principle under which a member of 13 the armed forces committed for hospitalization and 14 treatment shall be placed in the most appropriate 15 and therapeutic available setting—

16 "(A) that is no more restrictive than is
17 conducive to the most effective form of treat18 ment; and

"(B) in which treatment is available and
the risks of physical injury or property damage
posed by such placement are warranted by the
proposed plan of treatment.".

23 (2) CLERICAL AMENDMENT.—The table of sec24 tions at the beginning of chapter 55 of such title is

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1	amended by inserting after the item relating to sec-
2	tion 1090 the following new item:
	"1090a. Commanding officer and supervisor referrals of members for mental health evaluations.".
3	(b) Conforming Repeal.—Section 546 of the Na-
4	tional Defense Authorization Act for Fiscal Year 1993
5	(Public Law 102–484; 106 Stat. 2416; 10 U.S.C. 1074
6	note) is repealed.
7	Subtitle C—Health Care
8	Administration
9	SEC. 721. EXPANSION OF STATE LICENSURE EXCEPTIONS
10	FOR CERTAIN MENTAL HEALTH-CARE PRO-
11	FESSIONALS.
12	Section 1094(d) of title 10, United States Code, is
13	amended—
14	(1) in paragraph (1) —
15	(A) by inserting "(A)" after "(1)"; and
16	(B) by adding at the end the following new
17	subparagraph:
18	"(B) Notwithstanding any law regarding the licen-
19	sure of health care providers, a health-care professional
20	described in paragraph (4) may perform the duties relat-
21	ing to mental health care specified in the regulations
22	under subparagraph (B) of that paragraph at any location
23	in any State, the District of Columbia, or a Common-
24	wealth, territory or possession of the United States, re-

gardless of where such health-care professional or the pa tient are located, so long as the practice is within the scope
 of the authorized Federal duties specified in that subpara graph.";

5 (2) in paragraphs (2) and (3), by striking
6 "paragraph (1)" and inserting "paragraph (1)(A)";
7 and

8 (3) by adding at the end the following new9 paragraph:

10 "(4) A health-care professional referred to in para-11 graph (1)(B) is a member of the armed forces, civilian 12 employee of the Department of Defense, personal services 13 contractor under section 1091 of this title, or other health-14 care professional credentialed and privileged at a Federal 15 health care institution or location specially designated by 16 the Secretary for purposes of that paragraph who—

17 "(A) has a current license to practice medicine,
18 osteopathic medicine, or another health profession;
19 and

"(B) is performing such authorized duties relating to mental health care for the Department of Defense as the Secretary shall prescribe in regulations
for purposes of this paragraph.".

1	SEC. 722. CLARIFICATION ON CONFIDENTIALITY OF MED-
2	ICAL QUALITY ASSURANCE RECORDS.
3	(a) IN GENERAL.—Section 1102(j) of title 10, United
4	States Code, is amended—
5	(1) in paragraph (1) , by striking "any activity
6	carried out" and inserting "any peer review activity
7	carried out"; and
8	(2) by adding at the end the following new
9	paragraph:
10	"(4) The term 'peer review' means an assess-
11	ment of professional performance by professionally-
12	equivalent health care providers.".
13	(b) EFFECTIVE DATE.—The amendments made by
14	subsection (a) shall take effect on January 1, 2012.

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1	TITLE VIII—ACQUISITION POL-
2	ICY, ACQUISITION MANAGE-
3	MENT, AND RELATED MAT-
4	TERS
5	Subtitle A—Provisions Relating to
6	Major Defense Acquisition Pro-
7	grams
8	SEC. 801. WAIVER OF REQUIREMENTS RELATING TO NEW
9	MILESTONE APPROVAL FOR CERTAIN MAJOR
10	DEFENSE ACQUISITION PROGRAMS EXPERI-
11	ENCING CRITICAL COST GROWTH DUE TO
12	CHANGE IN QUANTITY PURCHASED.
13	Section 2433a(c) of title 10, United States Code, is
14	amended by adding at the end the following new para-
15	graph:
16	"(3)(A) The requirements of subparagraphs (B) and
17	(C) of paragraph (1) shall not apply to a program or sub-
18	program if—
19	"(i) the Milestone Decision Authority deter-
20	mines in writing, on the basis of a cost assessment
21	and root cause analysis conducted pursuant to sub-
22	section (a), that—
23	"(I) but for a change in the quantity of
24	items to be purchased under the program or
25	subprogram, the program acquisition unit cost

1	or procurement unit cost for the program or
2	subprogram would not have increased by a per-
3	centage equal to or greater than the cost
4	growth thresholds for the program or subpro-
5	gram set forth in subparagraph (B); and
6	"(II) the change in quantity of items de-
7	scribed in subclause (I) was not made as a re-
8	sult of an increase in program cost, a delay in
9	the program, or a problem meeting program re-
10	quirements;
11	"(ii) the Secretary determines in writing that
12	the cost to the Department of Defense of complying
13	with such requirements is likely to exceed the bene-
14	fits to the Department of complying with such re-
15	quirements; and
16	"(iii) the Secretary submits to Congress, before
17	the end of the 60-day period beginning on the day
18	the Selected Acquisition Report containing the infor-
19	mation described in section 2433(g) of this title is
20	required to be submitted under section $2432(f)$ of
21	this title—
22	"(I) a copy of the written determination
23	under clause (i) and an explanation of the basis
24	for the determination; and

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1	"(II) a copy of the written determination
2	under clause (ii) and an explanation of the
3	basis for the determination.
4	"(B) The cost growth thresholds specified in this sub-
5	paragraph are as follows:
6	"(i) In the case of a major defense acquisition
7	program or designated major defense subprogram, a
8	percentage increase in the program acquisition unit
9	cost for the program or subprogram of—
10	"(I) 5 percent over the program acquisi-
11	tion unit cost for the program or subprogram
12	as shown in the current Baseline Estimate for
13	the program or subprogram; and
14	"(II) 10 percent over the program acquisi-
15	tion unit cost for the program or subprogram
16	as shown in the original Baseline Estimate for
17	the program or subprogram.
18	"(ii) In the case of a major defense acquisition
19	program or designated major defense subprogram
20	that is a procurement program, a percentage in-
21	crease in the procurement unit cost for the program
22	or subprogram of—
23	"(I) 5 percent over the procurement unit
24	cost for the program or subprogram as shown

1	in the current Baseline Estimate for the pro-
2	gram or subprogram; and
3	"(II) 10 percent over the procurement unit
4	cost for the program or subprogram as shown
5	in the original Baseline Estimate for the pro-
6	gram or subprogram.".
7	SEC. 802. MODIFICATION OF CERTAIN REQUIREMENTS OF
8	THE WEAPON SYSTEMS ACQUISITION RE-
9	FORM ACT OF 2009.
10	(a) Repeal of Certification of Compliance of
11	CERTAIN MAJOR DEFENSE ACQUISITION PROGRAMS
12	WITH ACTIONS ON TREATMENT OF SYSTEMIC PROBLEMS
13	BEFORE MILESTONE APPROVAL.—Subsection (c) of sec-
14	tion 204 of the Weapon Systems Acquisition Reform Act
15	of 2009 (Public Law 111–23; 123 Stat. 1723; 10 U.S.C.
16	2366a note) is repealed.
17	(b) WAIVER OF REQUIREMENT TO REVIEW PRO-
18	GRAMS RECEIVING WAIVER OR CERTAIN CERTIFICATION
19	REQUIREMENTS.—Section 2366b(d) of title 10, United
20	States Code, is amended by adding the following new
21	paragraph:
22	"(3) The requirement in paragraph $(2)(B)$ shall not
23	apply to a program for which a certification was required
24	

24 pursuant to section 2433a(c) of this title if the milestone25 decision authority—

1	"(A) determines in writing that—
2	"(i) the program has reached a stage in
3	the acquisition process at which it would not be
4	practicable to meet the certification component
5	that was waived; and
6	"(ii) the milestone decision authority has
7	taken appropriate alternative actions to address
8	the underlying purposes of such certification
9	component; and
10	"(B) submits the written determination, and an
11	explanation of the basis for the determination, to the
12	congressional defense committees.".
13	SEC. 803. ASSESSMENT, MANAGEMENT, AND CONTROL OF
13 14	SEC. 803. ASSESSMENT, MANAGEMENT, AND CONTROL OF OPERATING AND SUPPORT COSTS FOR
14	OPERATING AND SUPPORT COSTS FOR
14 15	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days
14 15 16	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days
14 15 16 17	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary
14 15 16 17 18	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall issue guidance on actions to be taken to
 14 15 16 17 18 19 	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall issue guidance on actions to be taken to assess, manage, and control Department of Defense costs
 14 15 16 17 18 19 20 	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall issue guidance on actions to be taken to assess, manage, and control Department of Defense costs for the operation and support of major weapon systems.
 14 15 16 17 18 19 20 21 	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall issue guidance on actions to be taken to assess, manage, and control Department of Defense costs for the operation and support of major weapon systems. (b) ELEMENTS.—The guidance required by sub-
 14 15 16 17 18 19 20 21 22 	OPERATING AND SUPPORT COSTS FOR MAJOR WEAPON SYSTEMS. (a) GUIDANCE REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Defense shall issue guidance on actions to be taken to assess, manage, and control Department of Defense costs for the operation and support of major weapon systems. (b) ELEMENTS.—The guidance required by sub- section (a) shall, at a minimum—

1	major weapon system, together with supporting doc-
2	umentation used to develop the estimate;
3	(2) require the military departments to update
4	estimates of operating and support costs periodically
5	throughout the life cycle of a major weapon system,
6	to determine whether preliminary information and
7	assumptions remain relevant and accurate, and iden-
8	tify and record reasons for variances;
9	(3) establish standard requirements for the col-
10	lection of data on operating and support costs for
11	major weapon systems and require the military de-
12	partments to revise their Visibility and Management
13	of Operating and Support Costs (VAMOSC) systems
14	to ensure that they collect complete and accurate
15	data in compliance with such requirements and
16	make such data available in a timely manner;
17	(4) establish standard requirements for the col-
18	lection and reporting of data on operating and sup-
19	port costs for major weapon systems by contractors
20	performing weapon system sustainment functions in
21	an appropriate format, and develop contract clauses
22	to ensure that contractors comply with such require-
23	ments;
24	(5) require the military departments—

1 (A) to collect and retain data from oper-2 ational and developmental testing and evaluation on the reliability and maintainability of 3 4 major weapon systems; and 5 (B) to use such data to inform system de-6 sign decisions, provide insight into sustainment 7 costs, and inform estimates of operating and 8 support costs for such systems; 9 (6) require the military departments to ensure 10 that sustainment factors are fully considered at key 11 life cycle management decision points and that ap-12 propriate measures are taken to reduce operating 13 and support costs by influencing system design early 14 in development, developing sound sustainment strat-15 egies, and addressing key drivers of costs; 16 (7) require the military departments to conduct 17 an independent logistics assessment of each major 18 weapon system prior to key acquisition decision 19 points (including milestone decisions) to identify fea-20 tures that are likely to drive future operating and 21 support costs, changes to system design that could 22 reduce such costs, and effective strategies for man-23 aging such costs;

24 (8) include—

1	(A) reliability metrics for major weapon
2	systems; and
3	(B) requirements on the use of metrics
4	under subparagraph (A) as triggers—
5	(i) to conduct further investigation
6	and analysis into drivers of those metrics;
7	and
8	(ii) to develop strategies for improving
9	reliability, availability, and maintainability
10	of such systems at an affordable cost; and
11	(9) require the military departments to conduct
12	periodic reviews of operating and support costs of
13	major weapon systems after such systems achieve
14	initial operational capability to identify and address
15	factors resulting in growth in operating and support
16	costs and adapt support strategies to reduce such
17	costs.
18	(c) RETENTION OF DATA ON OPERATING AND SUP-
19	PORT COSTS.—
20	(1) IN GENERAL.—The Director of Cost Assess-
21	ment and Program Evaluation shall be responsible
22	for developing and maintaining a database on oper-
23	ating and support estimates, supporting documenta-
24	tion, and actual operating and support costs for
25	major weapon systems.

1	(2) SUPPORT.—The Secretary of Defense shall
2	ensure that the Director, in carrying out such re-
3	sponsibility—

(A) promptly receives the results of all cost estimates and cost analyses conducted by the military departments with regard to operating and support costs of major weapon systems;

8 (B) has timely access to any records and 9 data of the military departments (including 10 classified and proprietary information) that the 11 Director considers necessary to carry out such 12 responsibility; and

13 (C) with the concurrence of the Under Sec14 retary of Defense for Acquisition, Technology,
15 and Logistics, may direct the military depart16 ments to collect and retain information nec17 essary to support the database.

(d) MAJOR WEAPON SYSTEM DEFINED.—In this section, the term "major weapon system" has the meaning
given that term in section 2379(f) of title 10, United
States Code.

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1	SEC. 804. CLARIFICATION OF RESPONSIBILITY FOR COST
2	ANALYSES AND TARGETS FOR CONTRACT NE-
3	GOTIATION PURPOSES.
4	Section 2334(e) of title 10, United States Code, is
5	amended—
6	(1) by redesignating paragraphs (2) , (3) , and
7	(4) as paragraphs (3), (4), and (5), respectively;
8	(2) in paragraph (1) —
9	(A) by striking "shall provide that—" and
10	all that follows through "cost estimates" and
11	inserting "shall provide that cost estimates";
12	and
13	(B) by striking "; and" and inserting a pe-
14	riod;
15	(3) by redesignating subparagraph (B) as para-
16	graph (2) and indenting such paragraph two ems
17	from the left margin;
18	(4) in paragraph (2) as redesignated by para-
19	graph (3) of this section, by striking "cost analyses
20	and targets" and inserting "The Under Secretary of
21	Defense for Acquisition, Technology, and Logistics
22	shall, in consultation with the Director of Cost As-
23	sessment and Program Evaluation, develop policies,
24	procedures, and guidance to ensure that cost anal-
25	yses and targets";

1	(5) in paragraph (3), as redesignated by para-
2	graph (1) of this section, by striking "issued by the
3	Director of Cost Assessment and Program Evalua-
4	tion" and inserting "issued by the Under Secretary
5	of Defense for Acquisition, Technology, and Logis-
6	tics under paragraph (2) "; and
7	(6) in paragraph (5) , as redesignated by para-
8	graph (1) of this section, by striking "paragraph
9	(3)" and inserting "paragraph (4)".
10	SEC. 805. MODIFICATION OF REQUIREMENTS FOR GUID-
11	ANCE ON MANAGEMENT OF MANUFAC-
12	TURING RISK IN MAJOR DEFENSE ACQUISI-
12	TORING MISK IN MAJOR DEFENSE ACQUIST
12	TION PROGRAMS.
13	TION PROGRAMS.
13 14	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense
13 14 15	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111–
13 14 15 16	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended—
 13 14 15 16 17 	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended— (1) by striking "manufacturing readiness lev-
 13 14 15 16 17 18 	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended— (1) by striking "manufacturing readiness lev- els" each place it appears and inserting "manufac-
 13 14 15 16 17 18 19 	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended— (1) by striking "manufacturing readiness lev- els" each place it appears and inserting "manufac- turing readiness levels or other manufacturing readi-
 13 14 15 16 17 18 19 20 	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended— (1) by striking "manufacturing readiness lev- els" each place it appears and inserting "manufac- turing readiness levels or other manufacturing readi- ness standards";
 13 14 15 16 17 18 19 20 21 	TION PROGRAMS. Section 812(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111– 383; 124 Stat. 4264; 10 U.S.C. 2430 note) is amended— (1) by striking "manufacturing readiness lev- els" each place it appears and inserting "manufac- turing readiness levels or other manufacturing readi- ness standards"; (2) by redesignating paragraphs (4) and (5) as

"(4) provide for the tailoring of manufacturing readiness levels or other manufacturing readiness

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standards to address the unique characteristics of
specific industry sectors or weapon system portfolios;".

6 SEC. 806. MANAGEMENT OF DEVELOPMENTAL TEST AND 7 EVALUATION FOR MAJOR DEFENSE ACQUISI8 TION PROGRAMS.

9 (a) CHIEF DEVELOPMENTAL TESTER.—Section
10 820(a) of the John Warner National Defense Authoriza11 tion Act for Fiscal Year 2007 (Public Law 109–364; 120
12 Stat. 2330), as amended by section 805(c) of the National
13 Defense Authorization Act for Fiscal Year 2010 (Public
14 Law 110–181; 123 Stat. 2403), is further amended—

15 (1) by redesignating paragraph (6) as para-16 graph (7); and

17 (2) by inserting after paragraph (5) the fol-18 lowing new paragraph (6):

19 "(6) Chief developmental tester.".

(b) RESPONSIBILITIES OF CHIEF DEVELOPMENTAL
TESTER AND LEAD DEVELOPMENTAL TEST AND EVALUATION ORGANIZATION.—Section 139b of title 10, United
States Code, is amended—

(1) by redesignating subsections (c), (d), and
(e) as subsections (d), (e), and (f), respectively; and

1	(2) by inserting after subsection (b) the fol-
2	lowing new subsection (c):
3	"(c) Support of Mdaps by Chief Develop-
4	MENTAL TESTER AND LEAD DEVELOPMENTAL TEST AND
5	EVALUATION ORGANIZATION.—
6	"(1) SUPPORT.—The Secretary of Defense shall
7	require that each major defense acquisition program
8	be supported by—
9	"(A) a chief developmental tester; and
10	"(B) a governmental test agency, serving
11	as lead developmental test and evaluation orga-
12	nization for the program.
13	"(2) Responsibilities of chief develop-
14	MENTAL TESTER.—The chief developmental tester
15	for a major defense acquisition program shall be re-
16	sponsible for—
17	"(A) coordinating the planning, manage-
18	ment, and oversight of all developmental test
19	and evaluation activities for the program;
20	"(B) maintaining insight into contractor
21	activities under the program and overseeing the
22	test and evaluation activities of other partici-
23	pating government activities under the pro-
24	gram; and

1	"(C) helping program managers make
2	technically informed, objective judgments about
3	contractor developmental test and evaluation re-
4	sults under the program.
5	"(3) Responsibilities of lead develop-
6	MENTAL TEST AND EVALUATION ORGANIZATION
7	The lead developmental test and evaluation organi-
8	zation for a major defense acquisition program shall
9	be responsible for—
10	"(A) providing technical expertise on test-
11	ing and evaluation issues to the chief develop-
12	mental tester for the program;
13	"(B) conducting developmental testing and
14	evaluation activities for the program, as di-
15	rected by the chief developmental tester; and
16	"(C) assisting the chief developmental
17	tester in providing oversight of contractors
18	under the program and in reaching technically
19	informed, objective judgments about contractor
20	developmental test and evaluation results under
21	the program.".

1	SEC. 807. ASSESSMENT OF RISK ASSOCIATED WITH DEVEL-
2	OPMENT OF MAJOR WEAPON SYSTEMS TO BE
3	PROCURED UNDER COOPERATIVE PROJECTS
4	WITH FRIENDLY FOREIGN COUNTRIES.
5	(a) Assessment of Risk Required.—
6	(1) IN GENERAL.—Not later than two days
7	after the President transmits a certification to Con-
8	gress pursuant to section 27(f) of the Arms Export
9	Control Act (22 U.S.C. 2767(f)) regarding a pro-
10	posed cooperative project agreement that is expected
11	to result in the award of a Department of Defense
12	contract for the engineering and manufacturing de-
13	velopment of a major weapon system, the Secretary
14	of Defense shall submit to the Chairmen of the
15	Committees on Armed Services of the Senate and
16	the House of Representatives a report setting forth
17	a risk assessment of the proposed cooperative
18	project.
19	(2) PREPARATION.—The Secretary shall pre-

19 (2) TREPARATION.—The Secretary shall pre20 pare each report required by paragraph (1) in con21 sultation with the Under Secretary of Defense for
22 Acquisition, Technology, and Logistics, the Assistant
23 Secretary of Defense for Research and Engineering,
24 and the Director of Cost Assessment and Program
25 Evaluation of the Department of Defense.

(b) ELEMENTS.—The risk assessment on a coopera tive project under subsection (a) shall include the fol lowing:

4 (1) An assessment of the design, technical,
5 manufacturing, and integration risks associated with
6 developing and procuring the weapon system to be
7 procured under the cooperative project.

8 (2) A statement identifying any termination li-9 ability that would be incurred under the development 10 contract to be entered into under subsection (a)(1), 11 and a statement of the extent to which such termi-12 nation liability would not be fully funded by appro-13 priations available or sought in the fiscal year in 14 which the agreement for the cooperative project is 15 signed on behalf of the United States.

(3) An assessment of the advisability of incurring any unfunded termination liability identified
under paragraph (2) given the risks identified in the
assessment under paragraph (1).

(4) A listing of which, if any, requirements associated with the oversight and management of a
major defense acquisition program (as prescribed
under Department of Defense Instruction 5000.02
or related authorities) will be waived, or in any way
modified, in carrying out the development contract

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1	to be entered into under $(a)(1)$, and a full expla-
2	nation why such requirements need to be waived or
3	modified.
4	(c) DEFINITIONS.—In this section:
5	(1) The term "engineering and manufacturing
6	development" has the meaning given that term in
7	Department of Defense Instruction 5000.02.
8	(2) The term "major weapon system" has the
9	meaning given that term in section 2379(f) of title
10	10, United States Code.
11	Subtitle B—Acquisition Policy and
10	Management
12	management
12 13	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM-
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13	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM-
13 14	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES
13 14 15 16	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS.
 13 14 15 16 17 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later
 13 14 15 16 17 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act,
 13 14 15 16 17 18 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense for Acquisition, Tech-
 13 14 15 16 17 18 19 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense for Acquisition, Tech- nology, and Logistics shall develop a strategy for ensuring
 13 14 15 16 17 18 19 20 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense for Acquisition, Tech- nology, and Logistics shall develop a strategy for ensuring that timely, accurate, and complete information on con-
 13 14 15 16 17 18 19 20 21 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense for Acquisition, Tech- nology, and Logistics shall develop a strategy for ensuring that timely, accurate, and complete information on con- tractor performance is included in past performance data-
 13 14 15 16 17 18 19 20 21 22 	SEC. 821. INCLUSION OF DATA ON CONTRACTOR PERFORM- ANCE IN PAST PERFORMANCE DATABASES FOR SOURCE SELECTION DECISIONS. (a) STRATEGY ON INCLUSION REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Under Secretary of Defense for Acquisition, Tech- nology, and Logistics shall develop a strategy for ensuring that timely, accurate, and complete information on con- tractor performance is included in past performance data- bases used for making source selection decisions.

1 (1) establish standards for the timeliness and 2 completeness of past performance submissions for 3 purposes of databases described in subsection (a); 4 (2) assign responsibility and management ac-5 countability for the completeness of past perform-6 ance submissions for such purposes; and 7 (3) ensure that past performance submissions 8 for such purposes are consistent with award fee eval-9 uations in cases where such evaluations have been 10 conducted. 11 (c) CONTRACTOR COMMENTS.—Not later than 180 12 days after the date of the enactment of this Act, the Under 13 Secretary of Defense for Acquisition, Technology, and Logistics shall revise the Defense Supplement to the Federal 14 15 Acquisition Regulation to require the following: 16 (1) That agency evaluations of contractor past 17 performance are included in the relevant past per-18 formance database as soon as such evaluations are 19 completed. 20 (2) That affected contractors are notified in a 21 timely manner when such agency evaluations are en-22 tered into such database. 23 (3) That such contractors are afforded a rea-24 sonable opportunity to submit comments, rebutting

statements, or additional information pertaining to

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such agency evaluations for inclusion in such data base.

3 (d) Comptroller General Report.—Not later 4 than 18 months after the date of the enactment of this 5 Act, the Comptroller General of the United States shall submit to the congressional defense committees a report 6 7 on the actions taken by the Under Secretary of Defense for Acquisition, Technology, and Logistics pursuant to 8 9 this section, including an assessment of the extent to 10 which such actions have achieved the objectives of this sec-11 tion.

12 SEC. 822. IMPLEMENTATION OF RECOMMENDATIONS OF 13 DEFENSE SCIENCE BOARD TASK FORCE ON 14 SERVICE CONTRACTING.

15 (a) PLAN FOR IMPLEMENTATION.—Not later than 180 days after the date of the enactment of this Act, the 16 Under Secretary of Defense for Acquisition, Technology, 17 and Logistics shall, acting pursuant to the Under Sec-18 retary's responsibility under section 2330 of title 10, 19 United States Code, develop a plan for implementing the 2021 recommendations of the Defense Science Board Task 22 Force on Improvements to Service Contracting.

23 (b) ELEMENTS.—The plan developed pursuant to24 subsection (a) shall include, to the extent determined ap-

propriate by the Under Secretary for Acquisition, Tech nology, and Logistics, the following:

3 (1) A meaningful taxonomy to track services,
4 which can be built into the inventory of contract
5 services required by section 2330a(c) of title 10,
6 United States Code.

7 (2) Standards, definitions, and performance 8 measures for each portfolio of contract services 9 which can be used for the purposes of performance 10 assessments conducted pursuant to section 2548 of 11 title 10, United States Code, and independent man-12 agement reviews conducted pursuant to section 808 13 of the National Defense Authorization Act for Fiscal 14 Year 2008 (Public Law 110–181; 122 Stat. 215; 10 15 U.S.C. 2330 note).

16 (3) Meaningful incentives to service contractors
17 for high performance at low cost, consistent with the
18 objectives of the Better Buying Power Initiative es19 tablished by the Under Secretary.

20 (4) Improved means of communication between
21 the Government and the services contracting indus22 try in the process of developing requirements for
23 services contracts.

1 (5) Clear guidance for defense acquisition per-2 sonnel on the use of appropriate contract types for particular categories of services contracts. 3 4 (6) Formal certification and training require-5 ments for services acquisition personnel, consistent 6 with the requirements of sections 1723 and 1724 of 7 title 10. United States Code. 8 (7) Appropriate emphasis on the recruiting and 9 training of services acquisition personnel, consistent 10 with the strategic workforce plan developed pursuant 11 to section 115b of title 10, United States Code, and 12 the funds available through the Department of De-13 fense Acquisition Workforce Development Fund es-14 tablished pursuant to section 1705 of title 10, 15 United States Code. 16 (8) Policies and guidance on career development 17 for services acquisition personnel, consistent with the 18 requirements of sections 1722a and 1722b of title 19 10, United States Code. 20 (9) Actions to ensure that the military depart-21 ments dedicate portfolio-specific commodity man-22 agers to coordinate the procurement of key cat-23 egories of contract services, as required by section

24 2330(b)(3)(C) of title 10, United States Code.

(10) Actions to ensure that the Department of
 Defense conducts realistic exercises and training
 that account for services contracting during contin gency operations, as required by section 2333(e) of
 title 10, United States Code.

6 (c) COMPTROLLER GENERAL REPORT.—Not later
7 than 18 months after the date of the enactment of this
8 Act, the Comptroller General of the United States shall
9 submit to the congressional defense committees a report
10 on the following:

(1) The actions taken by the Under Secretary
of Defense for Acquisition, Technology, and Logistics to carry out the requirements of this section.

14 (2) The actions taken by the Under Secretary
15 to carry out the requirements of section 2330 of title
16 10, United States Code.

17 (3) The actions taken by the military depart18 ments to carry out the requirements of section 2330
19 of title 10, United States Code.

20 (4) The extent to which the actions described in
21 paragraphs (1), (2), and (3) have resulted in the im22 proved acquisition and management of contract serv23 ices.

1SEC. 823. TEMPORARY LIMITATION ON AGGREGATE AN-2NUAL AMOUNT AVAILABLE FOR CONTRACT3SERVICES.

4 (a) LIMITATION.—Except as provided in subsection 5 (b), the total amount obligated by the Department of Defense for contract services in fiscal year 2012 or 2013 may 6 7 not exceed the total amount requested for the Department 8 for contract services in the budget of the President for 9 fiscal year 2010 (as submitted to Congress pursuant to section 1105(b) of title 31, United States Code) adjusted 10 11 for net transfers from funding for overseas contingency operations. 12

13 (b) EXCEPTION.—Notwithstanding the limitation in subsection (a), the total amount obligated by the Depart-14 ment for contract services in fiscal year 2012 or 2013 may 15 16 exceed the amount otherwise provided pursuant to subsection (a) by an amount elected by the Secretary that 17 is not greater than the cost of any increase in such fiscal 18 year in the number of civilian billets at the Department 19 20 that has been approved by the Secretary over the number 21 of such billets at the Department in fiscal year 2010.

(c) GUIDANCE.—Not later than 60 days after the
date of the enactment of this Act, the Secretary shall issue
guidance to the military departments and the Defense
Agencies on implementation of this section during fiscal

1 years 2012 and 2013. The guidance shall, at a min-2 imum—

(1) establish a negotiation objective that labor
rates and overhead rates in any contract or task
order for contract services with an estimated value
in excess of \$10,000,000 awarded to a contractor in
fiscal year 2012 or 2013 shall not exceed labor rates
and overhead rates paid to the contractor for contract services in fiscal year 2010;

10 (2) require the Secretaries of the military de-11 partments and the heads of the Defense Agencies to 12 approve in writing any contract or task order for 13 contract services with an estimated value in excess 14 of \$10,000,000 awarded to a contractor in fiscal 15 year 2012 or 2013 that provides for continuing serv-16 ices at an annual cost that exceeds the annual cost 17 paid by the military department or Defense Agency 18 concerned for the same or similar services in fiscal 19 year 2010;

20 (3) require the Secretaries of the military de21 partments and the heads of the Defense Agencies to
22 eliminate any contractor positions identified by the
23 military department or Defense Agency concerned as
24 being responsible for the performance of inherently
25 governmental functions;

1	(4) require the Secretaries of the military de-
2	partments and the heads of the Defense Agencies to
3	reduce by 10 percent per fiscal year in each of fiscal
4	years 2012 and 2013 the funding of the military de-
5	partment or Defense Agency concerned for—
6	(A) staff augmentation contracts; and
7	(B) contracts for the performance of func-
8	tions closely associated with inherently govern-
9	mental functions; and
10	(5) assign responsibility to the management of-
11	ficials designated pursuant to section 2330 of title
12	10, United States Code, and section 812(b) of the
13	National Defense Authorization Act for Fiscal Year
14	2006 (Public Law 109–163; 119 Stat. 3378; 10
15	U.S.C. 2330 note) to provide oversight and ensure
16	the implementation of the requirements of this sec-
17	tion during fiscal years 2012 and 2013.
18	(d) DEFINITIONS.—In this section:
19	(1) The term "contract services" has the mean-
20	ing given that term in section 235 of title 10, United
21	States Code, except that the term does not include
22	services that are funded out of amounts available for
23	overseas contingency operations.
24	(2) The term "function closely associated with
25	inherently governmental functions" has the meaning

1	given that term in section 2383(b)(3) of title 10,
2	United States Code.

3 (3) The term "staff augmentation contracts"
4 means contracts for personnel who are subject to the
5 direction of a government official other than the con6 tracting officer for the contract, including, but not
7 limited to, contractor personnel who perform per8 sonal services contracts (as that term is defined in
9 section 2330a(g)(5) of title 10, United States Code).

(4) The term "transfers from funding for overseas contingency operations" means amounts funded
out of amounts available for overseas contingency
operations in fiscal year 2010 that are funded out
of amounts other than amounts so available in fiscal
year 2012 or 2013.

16 SEC. 824. ANNUAL REPORT ON SINGLE-AWARD TASK AND

DELIVERY ORDER CONTRACTS.

17

18 (a) ANNUAL REPORT.—

19 (1) IN GENERAL.—Paragraph (2) of section
20 817(d) of the Bob Stump National Defense Author21 ization Act for Fiscal Year 2003 (Public Law 107–
22 314; 116 Stat. 2611; 10 U.S.C. 2306a note) is
23 amended—

24 (A) in subparagraph (A), by striking
25 "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) with respect to any determination pursu-
6	ant to section $2304a(d)(3)(D)$ of title 10, United
7	States Code, that because of exceptional cir-
8	cumstances it is necessary in the public interest to
9	award a task or delivery order contract with an esti-
10	mated value in excess of \$100,000,000 to a single
11	source, an explanation of the basis for the deter-
12	mination.".
13	(2) Conforming Amendment.—The heading
14	of such section is amended by striking "WITH PRICE
15	OR VALUE GREATER THAN \$15,000,000".
16	(b) Repeal of Case-by-Case Reporting Re-
17	QUIREMENT.—Section 2304a(d)(3) of title 10, United
18	States Code, is amended—
19	(1) by striking subparagraph (B);
20	(2) by striking "(A)";
21	(3) by redesignating clauses (i), (ii), (iii), and
22	(iv) as subparagraphs (A), (B), (C), and (D), respec-
23	tively, of paragraph (1); and

(4) in subparagraph (B), as redesignated by
 paragraph (3), by redesignating subclauses (I) and
 (II) as clauses (i) and (ii), respectively.

4 SEC. 825. INCORPORATION OF CORROSION PREVENTION
5 AND CONTROL INTO REQUIREMENTS APPLI6 CABLE TO DEVELOPMENT AND ACQUISITION
7 OF WEAPON SYSTEMS.

8 (a) IN GENERAL.—Not later than 180 days after the 9 date of the enactment of this Act, the Under Secretary 10 of Defense for Acquisition, Technology, and Logistics, in 11 consultation with the Director of Corrosion Policy and 12 Oversight, shall, for purposes of ensuring that corrosion 13 prevention and control are addressed early in the develop-14 ment and acquisition of weapon systems—

(1) identify and disseminate throughout the Department of Defense recommendations from the
2010 Corrosion Evaluation of the F-22 Raptor and
F-35 Lightning II Joint Strike Fighter that are applicable Department-wide;

20 (2) commence implementation of any modifica21 tions of policies and practices that the Under Sec22 retary considers appropriate in light of such rec23 ommendations to improve corrosion prevention and
24 control in new weapon systems; and

(3) establish a process for monitoring and as sessing the effectiveness of the actions taken by the
 Department pursuant to paragraph (2) to improve
 corrosion prevention and control in new weapon sys tems.

6 (b) PLAN.—In carrying out subsection (a), the Under
7 Secretary of Defense for Acquisition, Technology, and Lo8 gistics shall develop a plan to achieve, to the extent and
9 in a manner the Under Secretary determines to be feasible
10 and appropriate, the following:

(1) Investment in research and development
that increases the understanding of corrosion on materials and processes for weapon systems.

14 (2) Development and dissemination of expertise
15 on corrosion in the acquisition programs for weapon
16 systems and in the processes for developing require17 ments for weapon systems.

18 (3) Reestablishment of appropriate military
19 specifications and standards regarding corrosion re20 sistance in weapon systems.

(4) Establishment of new test protocols and
methodologies with respect to corrosion in new materials and processes for weapon systems.

24 (5) Development of contract language, metrics,25 and incentives to improve the emphasis on corrosion

prevention and control and the effects of corrosion
on life cycle costs in weapon systems.
(6) Development of a corrosion-focused design
decision methodology to support acquisition pro-
grams for weapon systems when required to evaluate
alternative designs and help quantify future oper-
ation and sustainment costs.
(c) Corrosion Control in Certain Fighter Air-
CRAFT PROGRAMS.—
(1) IN GENERAL.—Not later than 180 days
after the date of the enactment of this Act, the
Under Secretary of Defense for Acquisition, Tech-
nology, and Logistics shall—
(A) identify in the Corrosion Evaluation
referred to in subsection (a) specific rec-
ommendations on corrosion prevention and con-
trol that are applicable to the F–22 Raptor air-
craft and to the F–35 Lightning II Joint Strike
Fighter aircraft;
(B) commence implementation of appro-
priate actions to put the recommendations de-
scribed in subparagraph (A) into effect; and
(C) establish and implement processes for
monitoring and assessing the effectiveness of

	203
1	the actions put into effect under subparagraph
2	(B).
3	(2) ACTIONS ON F-22 RAPTOR AIRCRAFT.—The
4	actions implemented under paragraph (1) with re-
5	spect to the F–22 Raptor aircraft shall include a
6	plan and actions to manage cumulative corrosion
7	damage to F–22 Raptor aircraft in order to mitigate
8	long-term structural risk to such aircraft.
9	(3) Actions on F-35 lightning II joint
10	STRIKE FIGHTER AIRCRAFT.—The actions imple-
11	mented under paragraph (1) with respect to the F–
12	35 Lightning II Joint Strike Fighter aircraft shall
13	include actions as follows:
14	(A) The updating of the F-35 Corrosion
15	Prevention and Control Plan with lessons
16	learned from corrosion prevention and control
17	for the F–22 Raptor aircraft, guidelines for
18	conducting trade studies, and appropriate test
19	and verification methods.
20	(B) Planning for a full climatic test earlier
21	in the acquisition schedule, and ensuring that—
22	(i) such test robustly addresses the ef-
23	fects of severe wet weather, temperature

extremes, and high humidity; and

	- • -
1	(ii) enclosed areas of the aircraft are
2	opened and inspected for water or moisture
3	intrusion.
4	(C) Developing an appropriate corrosion
5	risk mitigation follow-on plan, including the
6	management of the corrosion risk of parts
7	qualified by similarity.
8	(D) Expanding the involvement of the
9	Naval Air Systems Command (NAVAIR) corro-
10	sion testing capability and the Air Force Re-
11	serve Laboratory (AFRL) low observable test-
12	ing capability as a means to independently test
13	and assess materials and components.
14	(E) Reconsidering the selection of mate-
15	rials and coating for corrosion risks.
16	(F) Specifying responsibility for manage-
17	ment of the Autonomic Logistics Information
18	System (ALIS) link with the Aircraft Struc-
19	tural Integrity Program (ASIP).
20	(G) Ensuring that the officials covered by
21	subparagraph (F) are involved in the develop-
22	ment of the Autonomic Logistics Information
23	System and are capable of receiving and ana-
24	lyzing the information to support the Aircraft

1	Structural Integrity Program sustainment ac-
2	tivity.
3	(d) Corrosion Certification and Assessment
4	FOR MAJOR DEFENSE ACQUISITION PROGRAMS.—
5	(1) IN GENERAL.—Not later than 180 days
6	after the date of the enactment of this Act, the Sec-
7	retary of Defense shall revise Department of De-
8	fense Instruction 5000.02 to ensure that the Mile-
9	stone Decision Authority for a major defense acqui-
10	sition program is required to consider issues of cor-
11	rosion and materials degradation for the purpose of
12	any certification under sections 2366a and 2366b of
13	title 10, United States Code.
14	(2) Test and evaluation.—In carrying out
14 15	(2) TEST AND EVALUATION.—In carrying out section 2399 of title 10, United States Code, the Di-
15	section 2399 of title 10, United States Code, the Di-
15 16	section 2399 of title 10, United States Code, the Di- rector of Operational Test and Evaluation shall—
15 16 17	section 2399 of title 10, United States Code, the Di- rector of Operational Test and Evaluation shall— (A) consider corrosion, environmental se-
15 16 17 18	section 2399 of title 10, United States Code, the Di- rector of Operational Test and Evaluation shall— (A) consider corrosion, environmental se- verity, and duration in the adequacy of oper-
15 16 17 18 19	section 2399 of title 10, United States Code, the Di- rector of Operational Test and Evaluation shall— (A) consider corrosion, environmental se- verity, and duration in the adequacy of oper- ational test and evaluation plans;
15 16 17 18 19 20	section 2399 of title 10, United States Code, the Di- rector of Operational Test and Evaluation shall— (A) consider corrosion, environmental se- verity, and duration in the adequacy of oper- ational test and evaluation plans; (B) include in the annual report under
 15 16 17 18 19 20 21 	 section 2399 of title 10, United States Code, the Director of Operational Test and Evaluation shall— (A) consider corrosion, environmental severity, and duration in the adequacy of operational test and evaluation plans; (B) include in the annual report under subsection (g) of that section an assessment of
 15 16 17 18 19 20 21 22 	 section 2399 of title 10, United States Code, the Director of Operational Test and Evaluation shall— (A) consider corrosion, environmental severity, and duration in the adequacy of operational test and evaluation plans; (B) include in the annual report under subsection (g) of that section an assessment of the adequacy of the consideration of material

1 SEC. 826. PROHIBITION ON USE OF FUNDS FOR CERTAIN 2 PROGRAMS. 3 No amounts authorized to be appropriated by this Act may be obligated or expended to implement or carry 4 5 out any program that creates a price evaluation adjustment as described in section 2323(e)(3) of title 10, United 6 7 States Code, or any other authority, that is inconsistent 8 with the holdings in the following: 9 (1) Adarand Constructors, Inc. v. Peña, 515 10 U.S. 200 (1995). 11 (2) Rothe Development Corporation. v. Depart-12 ment of Defense, 545 F.3d 1023 (2008). Subtitle C—Amendments Relating 13 to General Contracting Authori-14 Procedures, and Limitaties. 15 tions 16 17 SEC. 841. TREATMENT FOR TECHNICAL DATA PURPOSES 18 OF INDEPENDENT RESEARCH AND DEVELOP-19 MENT AND BID AND PROPOSAL COSTS. 20 TREATMENT.—Section 2320(a) of title 10, (a) 21 United States Code, is amended— (1) in paragraph (2)(E), by striking "the re-22 23 spective rights" and inserting "the Government may 24 use, modify, release, reproduce, perform, display, or 25 disclose the data pertaining to such item or process 26 within the Government without restriction, but may release or disclose the data outside the Government
 only for Government purposes. The respective
 rights";

4 (2) in paragraph (3), by striking "and shall
5 specify that amounts spent for independent research
6 and development and bid and proposal costs shall
7 not be considered to be Federal funds for the pur8 poses of paragraph (2)(B), but shall be considered
9 to be Federal funds for the purposes of paragraph
10 (2)(A)"; and

(3) by adding at the end the following newparagraph:

"(4)(A) Except as provided in subparagraph (B),
amounts spent for independent research and development
and bid and proposal costs shall not be treated as Federal
funds for the purposes of this section.

"(B) An item or process that is developed in whole
or in part with amounts described in subparagraph (A)
shall be treated as having been developed in part with Federal funds and in part at private expense in the following
circumstances:

"(i) In the case of an item or process for which
the total amount of costs referred to in subparagraph (A) allocable to contracts other than Federal
contracts and any other contractor funds expended

1	is less than 10 percent of the total funds provided
2	for the development of such item or process (includ-
3	ing all sources of Federal funding).
4	"(ii) In the case an item or process that is inte-
5	grated into a major system for which the rights in
6	technical data are otherwise described under para-
7	graph $(2)(A)$ or $(2)(E)$ and for which—
8	((I) the total amount of such costs allo-
9	cable to contracts other than Federal contracts
10	and any other contractor funds expended is less
11	than 50 percent of the total funds provided for
12	the development of such item or process (in-
13	cluding all sources of Federal funding); or
14	"(II) such item or process cannot be seg-
15	regated from other elements of the major sys-
16	tem in a practicable manner in order to allow
17	the system to be procured using competition.".
18	(b) EFFECTIVE DATE.—The amendments made by
19	subsection (a) shall take effect on January 7, 2011, imme-
20	diately after the enactment of section $824(b)(2)$ of the Ike
21	Skelton National Defense Authorization Act for Fiscal
22	Year 2011 (Public Law 111-383; 124 Stat. 4269), to
23	which such amendments relate.

1	SEC. 842. EXTENSION TO ALL MANAGEMENT EMPLOYEES
2	OF APPLICABILITY OF THE SENIOR EXECU-
3	TIVE BENCHMARK COMPENSATION AMOUNT
4	FOR PURPOSES OF ALLOWABLE COST LIMI-
5	TATIONS UNDER GOVERNMENT CONTRACTS.
6	(a) Covered Executives.—
7	(1) COSTS NOT ALLOWABLE.—Subsection
8	(e)(1)(P) of section 2324 of title 10, United States
9	Code, is amended by striking "senior executives"
10	and inserting "executives".
11	(2) COVERED EXECUTIVES.—Subsection $(l)(5)$
12	of such section is amended—
13	(A) by striking "The term 'senior execu-
14	tives'" and inserting "The term 'executives'";
15	and
16	(B) by striking "the five most highly com-
17	pensated employees" and inserting "all employ-
18	ees serving".
19	(b) EFFECTIVE DATE.—The amendments made by
20	this section—
21	(1) shall be implemented in the Federal Acqui-
22	sition Regulation not later than 180 days after the
23	date of the enactment of this Act; and
24	(2) shall apply with respect to costs of com-
25	pensation incurred on or after January 1, 2012,
26	under contracts covered by section 2324 of title 10,
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1	United States Code, that are entered into before, on,
2	or after the date of the enactment of this Act.
3	SEC. 843. COVERED CONTRACTS FOR PURPOSES OF RE-
4	QUIREMENTS ON CONTRACTOR BUSINESS
5	SYSTEMS.
6	Paragraph (3) of section 893(f) of the Ike Skelton
7	National Defense Authorization Act for Fiscal Year 2011
8	(Public Law 111–383; 124 Stat. 4312; 10 U.S.C. 2302
9	note) is amended to read as follows:
10	"(3) The term 'covered contract' means a con-
11	tract that is subject to the cost accounting standards
12	promulgated pursuant to section 1502 of title 41,
13	United States Code, that could be affected if the
14	data produced by a contractor business system has
15	a significant deficiency.".
16	SEC. 844. COMPLIANCE WITH DEFENSE PROCUREMENT RE-
17	QUIREMENTS FOR PURPOSES OF INTERNAL
18	CONTROLS OF NON-DEFENSE AGENCIES FOR
19	PROCUREMENTS ON BEHALF OF THE DE-
20	PARTMENT OF DEFENSE.
21	Section 801(d) of the National Defense Authorization
22	Act for Fiscal Year 2008 (10 U.S.C. 2304 note) is amend-
23	ed by striking "with the requirements" and all that follows
24	and inserting "with the following:

"(1) The Federal Acquisition Regulation and 1 2 other laws and regulations that apply to procurements of property and services by Federal agencies. 3 "(2) Laws and regulations (including applicable 4 5 Department of Defense financial management regu-6 lations) that apply to procurements of property and 7 services made by the Department of Defense 8 through other Federal agencies.". 9 SEC. 845. PROHIBITION ON COLLECTION OF POLITICAL IN-10 FORMATION. 11 (a) IN GENERAL.—Chapter 137 of title 10, United States Code, is amended by adding at the end the fol-12 lowing new section: 13 "§ 2335. Prohibition on collection of political informa-14 15 tion 16 "(a) PROHIBITION ON REQUIRING SUBMISSION OF 17 POLITICAL INFORMATION.—The head of an agency may not require a contractor to submit political information re-18 19 lated to the contractor or a subcontractor at any tier, or 20 any partner, officer, director, or employee of the con-21 tractor or subcontractor— 22 "(1) as part of a solicitation, request for bid, 23 request for proposal, or any other form of commu-24 nication designed to solicit offers in connection with the award of a contract for procurement of property
 or services;

3 "(2) during the course of contract performance
4 as part of the process associated with modifying a
5 contract or exercising a contract option; or

6 "(3) any time prior to contract completion and7 final contract closeout.

"(b) SCOPE.—The prohibition under this section ap-8 9 plies to the procurement of commercial items, the procure-10 ment of commercial-off-the-shelf-items, and the non-com-11 mercial procurement of supplies, property, services, and 12 manufactured items, irrespective of contract vehicle, including contracts, purchase orders, task or deliver orders 13 under indefinite delivery/indefinite quantity contracts, 14 15 blanket purchase agreements, and basic ordering agree-16 ments.

17 "(c) RULE OF CONSTRUCTION.—Nothing in this sec-18 tion shall be construed as—

"(1) waiving, superseding, restricting, or limiting the application of the Federal Election Campaign Act of 1971 (2 U.S.C. 431 et seq.) or preventing Federal regulatory or law enforcement agencies from collecting or receiving information authorized by law; or

1 "(2) precluding the Defense Contract Audit 2 Agency from accessing and reviewing certain infor-3 mation, including political information, for the pur-4 pose of identifying unallowable costs and admin-5 istering cost principles established pursuant to sec-6 tion 2324 of this title.

7 "(d) DEFINITIONS.—In this section:

8 "(1) CONTRACTOR.—The term 'contractor' in-9 cludes contractors, bidders, and offerors, and indi-10 viduals and legal entities who would reasonably be 11 expected to submit offers or bids for Federal Gov-12 ernment contracts.

"(2) POLITICAL INFORMATION.—The term 'po-13 14 litical information' means information relating to po-15 litical spending, including any payment consisting of 16 a contribution, expenditure, independent expendi-17 ture, or disbursement for an electioneering commu-18 nication that is made by the contractor, any of its 19 partners, officers, directors or employees, or any of 20 its affiliates or subsidiaries to a candidate or on be-21 half of a candidate for election for Federal office, to 22 a political committee, to a political party, to a third 23 party entity with the intention or reasonable expec-24 tation that it would use the payment to make inde-25 pendent expenditures or electioneering communica-

1	tions, or that is otherwise made with respect to any
2	election for Federal office, party affiliation, and vot-
3	ing history. Each of the terms 'contribution', 'ex-
4	penditure', 'independent expenditure', 'candidate',
5	'election', 'electioneering communication', and 'Fed-
6	eral office' has the meaning given the term in the
7	Federal Campaign Act of 1971 (2 U.S.C. 431 et
8	seq.).''.
9	(b) Clerical Amendment.—The table of sections
10	at the beginning of chapter 137 of such title is amended
11	by inserting after the item relating to section 2334 the
12	following new item:
	"2335. Prohibition on collection of political information.".
13	SEC. 846. WAIVER OF "BUY AMERICAN" REQUIREMENT FOR
13 14	SEC. 846. WAIVER OF "BUY AMERICAN" REQUIREMENT FOR PROCUREMENT OF COMPONENTS OTHER-
14	PROCUREMENT OF COMPONENTS OTHER-
14 15	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE-
14 15 16	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE
14 15 16 17	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES.
14 15 16 17 18	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is
14 15 16 17 18 19	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is amended—
 14 15 16 17 18 19 20 	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is amended— (1) by redesignating subsections (l) and (m) as
 14 15 16 17 18 19 20 21 	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is amended— (1) by redesignating subsections (1) and (m) as subsections (m) and (n), respectively; and
 14 15 16 17 18 19 20 21 22 	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is amended— (1) by redesignating subsections (1) and (m) as subsections (m) and (n), respectively; and (2) by inserting after subsection (k) the fol-
 14 15 16 17 18 19 20 21 22 23 	PROCUREMENT OF COMPONENTS OTHER- WISE PRODUCIBLE OVERSEAS WITH SPE- CIALTY METAL NOT PRODUCED IN THE UNITED STATES. Section 2533b of title 10, United States Code, is amended— (1) by redesignating subsections (1) and (m) as subsections (m) and (n), respectively; and (2) by inserting after subsection (k) the fol- lowing new subsection (l):

section (a) with regard to the procurement of a component
 containing specialty metal if the Secretary determines
 that, in the absence of the waiver, the component will be
 produced overseas and will contain specialty metal not
 melted or produced in the United States.

6 "(2) The Secretary shall establish a process to review
7 petitions for waivers under this subsection by interested
8 persons. The process shall include an opportunity for com9 ment by persons engaged in melting or producing specialty
10 metals in the United States.

11 "(3) The authority to grant a waiver under para-12 graph (1) may be delegated to any civilian official in the 13 Department of Defense or a military department who is 14 appointed by the President, by and with the advice and 15 consent of the Senate.".

16 SEC. 847. COMPTROLLER GENERAL OF THE UNITED17STATES REPORTS ON NONCOMPETITIVE AND18ONE-OFFER CONTRACTS AWARDED BY THE19DEPARTMENT OF DEFENSE.

(a) REPORTS REQUIRED.—Not later than March 31
of each of 2013, 2014, and 2015, the Comptroller General
of the United States shall submit to the Committees on
Armed Services of the Senate and the House of Representatives a report setting forth a review and assessment by
the Comptroller General of the noncompetitive contracts

and one-offer contracts awarded by the Department of De fense during the preceding fiscal year.

3 (b) ELEMENTS.—Each report under subsection (a)4 shall include the following:

5 (1) The number of noncompetitive contracts
6 awarded by the Department of Defense during the
7 fiscal year covered by such report, and the percent8 age of such number to the total number of contracts
9 awarded by the Department during such fiscal year.

10 (2) A description of the competition exceptions
11 that served as the basis for the award of such non12 competitive contracts.

(3) An assessment of the adequacy of the justification and approvals issued under section 2304(f)
of title 10, United States Code, in support of such
noncompetitive contracts.

17 (4) The number of one-offer contracts awarded
18 by the Department during the fiscal year covered by
19 such report, and the percentage of such number to
20 the total number of contracts awarded by the De21 partment during such fiscal year.

(5) An assessment of the extent to which such
one-offer contracts were awarded in compliance with
applicable Department guidance on one-offer contracts.

1	(6) An assessment whether the contracting
2	practices of the Department during the fiscal year
3	covered by such report were in keeping with the ob-
4	jective of promoting full and open competition in the
5	award of contracts in excess of the simplified acqui-
6	sition threshold.
7	(c) DEFINITIONS.—In this section:
8	(1) The term "competitive procedures" has the
9	meaning given that term in section $2302(2)$ of title
10	10, United States Code.
11	(2) The term "noncompetitive contract" means
12	a contract awarded through other than competitive
13	procedures.
14	(3) The term "one-offer contract" means a con-
15	tract awarded after receiving a bid from only one
16	qualified vendor.
17	Subtitle D—Provisions Relating to
18	Wartime Contracting
19	SEC. 861. PROHIBITION ON CONTRACTING WITH THE
20	ENEMY IN THE UNITED STATES CENTRAL
21	COMMAND THEATER OF OPERATIONS.
22	(a) Prohibition.—
23	(1) IN GENERAL.—Not later than 30 days after
24	the date of the enactment of this Act, the Secretary
25	of Defense shall revise the Department of Defense

Supplement to the Federal Acquisition Regulation to 2 authorize the head of a contracting activity, pursuant to a request from the Commander of the United 3 4 States Central Command under subsection (c)(2)—

(A) to restrict the award of Department of 5 6 Defense contracts, grants, or cooperative agree-7 ments that the head of the contracting activity 8 determines in writing would provide funding di-9 rectly or indirectly to a person or entity that 10 has been identified by the Commander of the 11 United States Central Command as actively 12 supporting an insurgency or otherwise actively 13 opposing United States or coalition forces in a 14 contingency operation in the United States Cen-15 tral Command theater of operations;

16 (B) to terminate for default any Depart-17 ment contract, grant, or cooperative agreement 18 upon a written determination by the head of the 19 contracting activity that the contractor, or the 20 recipient of the grant or cooperative agreement, 21 has failed to exercise due diligence to ensure 22 that none of the funds received under the con-23 tract, grant, or cooperative agreement are pro-24 vided directly or indirectly to a person or entity 25 who is actively supporting an insurgency or oth-

erwise actively opposing United States or coalition forces in a contingency operation in the United States Central Command theater of operations; or

(C) to void in whole or in part any Depart-5 6 ment contract, grant, or cooperative agreement 7 upon a written determination by the head of the 8 contracting activity that the contract, grant, or 9 cooperative agreement provides funding directly 10 or indirectly to a person or entity that has been 11 identified by the Commander of the United States Central Command as actively supporting 12 13 an insurgency or otherwise actively opposing United States or coalition forces in a contin-14 15 gency operation in the United States Central 16 Command theater of operations.

17 (2) TREATMENT AS VOID.—For purposes of18 this section:

19 (A) A contract, grant, or cooperative
20 agreement that is void is unenforceable as con21 trary to public policy.

(B) A contract, grant, or cooperative
agreement that is void in part is unenforceable
as contrary to public policy with regard to a

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1	segregable task or effort under the contract,
2	grant, or cooperative agreement.
3	(b) Contract Clause.—
4	(1) IN GENERAL.—Not later than 30 days after
5	the date of the enactment of this Act, the Secretary
6	shall revise the Department of Defense Supplement
7	to the Federal Acquisition Regulation to require
8	that—
9	(A) the clause described in paragraph (2)
10	shall be included in each covered contract,
11	grant, and cooperative agreement of the De-
12	partment that is awarded on or after the date
13	of the enactment of this Act; and
14	(B) to the maximum extent practicable,
15	each covered contract, grant, and cooperative
16	agreement of the Department that is awarded
17	before the date of the enactment of this Act
18	shall be modified to include the clause described
19	in paragraph (2).
20	(2) CLAUSE DESCRIBED.—The clause described
21	in this paragraph is a clause that—
22	(A) requires the contractor, or the recipi-
23	ent of the grant or cooperative agreement, to
24	exercise due diligence to ensure that none of the
25	funds received under the contract, grant, or co-

1	operative agreement are provided directly or in-
2	directly to a person or entity who is actively
3	supporting an insurgency or otherwise actively
4	opposing United States or coalition forces in a
5	contingency operation; and
6	(B) notifies the contractor, or the recipient
7	of the grant or cooperative agreement, of the
8	authority of the head of the contracting activity
9	to terminate or void the contract, grant, or co-
10	operative agreement, in whole or in part, as
11	provided in subsection (a).
12	(3) COVERED CONTRACT, GRANT, OR COOPERA-
13	TIVE AGREEMENT.—In this subsection, the term
14	"covered contract, grant, or cooperative agreement"
15	means a contract, grant, or cooperative agreement
16	with an estimated value in excess of \$100,000 that
17	will be performed in the United States Central Com-
18	mand theater of operations.
19	(c) Identification of Contracts With Sup-
20	PORTERS OF THE ENEMY.—
21	(1) IN GENERAL.—Not later than 30 days after
22	the date of the enactment of this Act, the Secretary,
23	acting through the Commander of the United States
24	Central Command, shall establish a program to use
25	available intelligence to review persons and entities

who receive United States funds through contracts,
grants, and cooperative agreements performed in the
United States Central Command theater of operations and identify any such persons and entities
who are actively supporting an insurgency or otherwise actively opposing United States or coalition
forces in a contingency operation.

8 (2) NOTICE TO CONTRACTING ACTIVITIES.—If 9 the Commander of the United States Central Com-10 mand, acting pursuant to the program required by 11 paragraph (1), identifies a person or entity as ac-12 tively supporting an insurgency or otherwise actively 13 opposing United States or coalition forces in a con-14 tingency operation, the Commander may notify the 15 head of a contracting activity in writing of such 16 identification and request that the head of the con-17 tracting activity exercise the authority provided in 18 subsection (a) with regard to any contracts, grants, 19 or cooperative agreements that provide funding di-20 rectly or indirectly to the person or entity.

(3) PROTECTION OF CLASSIFIED INFORMATION.—Classified information relied upon by the
Commander of the United States Central Command
to make an identification in accordance with this
subsection may not be disclosed to a contractor or

2 respect to which an action is taken pursuant to the 3 authority provided in subsection (a), or to their rep-4 resentatives, in the absence of a protective order issued by a court of competent jurisdiction estab-5 6 lished under Article III of the Constitution of the 7 United States that specifically addresses the condi-8 tions upon which such classified information may be so disclosed. 9 10 (d) NONDELEGATION OF RESPONSIBILITIES.— 11 (1) CONTRACT ACTIONS.—The authority pro-12 vided by subsection (a) to restrict, terminate, or void 13 contracts, grants, and cooperative agreements may 14 not be delegated below the level of the head of a con-15 tracting activity. 16 (2) Identification of support of enemy. 17 The authority to make an identification under sub-18 section (c)(1) may not be delegated below the level 19 of the Commander of the United States Central 20 Command. 21 CONTRACTS. GRANTS. COOPERATIVE (e) AND 22 AGREEMENTS OF OTHER FEDERAL AGENCIES.—This sec-23 tion shall not be construed to preclude the issuance of a

24 government-wide regulation—

a recipient of a grant or cooperative agreement with

(1) extending the authority in subsection (a) to
 the heads of contracting agencies outside the De partment; or

4 (2) requiring the insertion of a contract clause
5 similar to the clause described by subsection (b)(2)
6 into contracts, grants, and cooperative agreements
7 awarded by Federal agencies other than the Depart8 ment.

9 (f) REPORTS.—Not later than March 1 of each of 10 2013, 2014, and 2015, the Secretary shall submit to the 11 congressional defense committees a report on the use of 12 the authority provided by this section in the preceding cal-13 endar year. Each report shall identify, for the calendar 14 year covered by such report, each instance in which the 15 Department of Defense exercised the authority to restrict, terminate, or void contracts, grants, and cooperative 16 17 agreements pursuant to subsection (a) and explain the 18 basis for the action taken. Any report under this sub-19 section may be submitted in classified form.

(g) OTHER DEFINITION.—In this section, the term
"contingency operation" has the meaning given that term
in section 101(a)(13) of title 10, United States Code.

(h) SUNSET.—The authority to restrict, terminate, or
void contracts, grants, and cooperative agreements pursuant to subsection (a) shall cease to be effective on the date

that is three years after the date of the enactment of this
 Act.

3 SEC. 862. ADDITIONAL ACCESS TO CONTRACTOR AND SUB4 CONTRACTOR RECORDS IN THE UNITED
5 STATES CENTRAL COMMAND THEATER OF
6 OPERATIONS.

7 (a) DEPARTMENT OF DEFENSE CONTRACTS,8 GRANTS, AND COOPERATIVE AGREEMENTS.—

9 (1) IN GENERAL.—Not later than 30 days after 10 the date of the enactment of this Act, the Secretary 11 of Defense shall revise the Department of Defense 12 Supplement to the Federal Acquisition Regulation to 13 require that—

(A) the clause described in paragraph (2)
shall be included in each covered contract,
grant, and cooperative agreement of the Department of Defense that is awarded on or
after the date of the enactment of this Act; and

(B) to the maximum extent practicable,
each covered contract, grant, and cooperative
agreement of the Department that is awarded
before the date of the enactment of this Act
shall be modified to include the clause described
in paragraph (2).

1	(2) CLAUSE.—The clause described in this
2	paragraph is a clause authorizing the Secretary,
3	upon a written determination pursuant to paragraph
4	(3), to examine any records of the contractor, the re-
5	cipient of a grant or cooperative agreement, or any
6	subcontractor or subgrantee under such contract,
7	grant, or cooperative agreement to the extent nec-
8	essary to ensure that funds available under the con-
9	tract, grant, or cooperative agreement—
10	(A) are not subject to extortion or corrup-
11	tion; and
12	(B) are not provided directly or indirectly
13	to persons or entities that are actively sup-
14	porting an insurgency or otherwise actively op-
15	posing United States or coalition forces in a
16	contingency operation.
17	(3) WRITTEN DETERMINATION.—The authority
18	to examine records pursuant to the contract clause
19	described in paragraph (2) may be exercised only
20	upon a written determination by the contracting offi-
21	cer or comparable official responsible for a grant or
22	cooperative agreement, upon a finding by the Com-
23	mander of the United States Central Command, that
24	there is reason to believe that funds available under
25	the contract, grant, or cooperative agreement con-

1 cerned may have been subject to extortion or corrup-2 tion or may have been provided directly or indirectly 3 to persons or entities that are actively supporting an 4 insurgency or otherwise actively opposing United 5 States or coalition forces in a contingency operation. (4) FLOWDOWN.—A clause described in para-6 7 graph (2) shall also be required in any subcontract 8 or subgrant under a covered contract, grant, or cooperative agreement if the subcontract or subgrant 9 10 has an estimated value in excess of \$100,000. 11 CONTRACTS, (b) GRANTS, AND COOPERATIVE

12 AGREEMENTS OF OTHER FEDERAL AGENCIES.—This sec13 tion shall not be construed to preclude the issuance of a
14 government-wide regulation requiring the insertion of a
15 clause similar to the clause described by subsection (a)(2)
16 into contracts, grants, and cooperative agreements award17 ed by Federal agencies other than the Department of De18 fense.

(c) REPORTS.—Not later than March 1 of each of
2013, 2014, and 2015, the Secretary shall submit to the
congressional defense committees a report on the use of
the authority provided by this section in the preceding calendar year. Each report shall identify, for the calendar
year covered by such report, each instance in which the
Department of Defense exercised the authority provided

under this section to examine records, explain the basis
 for the action taken, and summarize the results of any
 examination of records so undertaken, Any report under
 this subsection may be submitted in classified form.

5 (d) DEFINITIONS.—In this section:

6 (1) The term "contingency operation" has the
7 meaning given that term in section 101(a)(13) of
8 title 10, United States Code.

9 (2) The term "covered contract, grant, or coop-10 erative agreement" means a contract, grant, or co-11 operative agreement with an estimated value in ex-12 cess of \$100,000 that will be performed in the 13 United States Central Command theater of oper-14 ations in support of a contingency operation.

15 (e) SUNSET.—

16 (1) IN GENERAL.—The clause described by sub17 section (a)(2) shall not be required in any contract,
18 grant, or cooperative agreement that is awarded
19 after the date that is three years after the date of
20 the enactment of this Act.

(2) CONTINUING EFFECT OF CLAUSES INCLUDED BEFORE SUNSET.—Any clause described by
subsection (a)(2) that is included in a contract,
grant, or cooperative agreement pursuant this sec-

1	tion before the date specified in paragraph (1) shall
2	remain in effect in accordance with its terms.
3	SEC. 863. JOINT URGENT OPERATIONAL NEEDS FUND TO
4	RAPIDLY MEET URGENT OPERATIONAL
5	NEEDS.
6	(a) Establishment of Fund.—
7	(1) IN GENERAL.—Chapter 131 of title 10,
8	United States Code, is amended by inserting after
9	section 2216 the following new section:
10	"§2216a. Rapidly meeting urgent needs: Joint Urgent
11	Operational Needs Fund
12	"(a) ESTABLISHMENT.—There is established in the
13	Treasury an account to be known as the 'Joint Urgent
14	Operational Needs Fund' (in this section referred to as
15	the 'Fund').
16	"(b) ELEMENTS.—The Fund shall consist of the fol-
17	lowing:
18	"(1) Amounts appropriated to the Fund.
19	"(2) Amounts transferred to the Fund.
20	"(3) Any other amounts made available to the
21	Fund by law.
22	"(c) USE OF FUNDS.—(1) Amounts in the Fund shall
23	be available to the Secretary of Defense for capabilities
24	that are determined by the Secretary, pursuant to the re-
25	view process required by section 804(b) of the Ike Skelton

National Defense Authorization Act for Fiscal Year 2011
 (10 U.S.C. 2302 note), to be suitable for rapid fielding
 in response to urgent operational needs.

4 "(2) The Secretary shall establish a merit-based proc5 ess for identifying equipment, supplies, services, training,
6 and facilities suitable for funding through the Fund.

7 "(3) Nothing in this section shall be interpreted to 8 require or enable any official of the Department of De-9 fense to provide funding under this section pursuant to a congressional earmark, as defined in clause 9 of Rule 10 XXI of the Rules of the House of Representatives, or a 11 12 congressionally directed spending item, as defined in para-13 graph 5 of Rule XLIV of the Standing Rules of the Sen-14 ate.

"(d) TRANSFER AUTHORITY.—(1) Amounts in the
Fund may be transferred by the Secretary of Defense
from the Fund to any of the following accounts of the Department of Defense to accomplish the purpose stated in
subsection (c):

20 "(A) Operation and maintenance accounts.

21 "(B) Procurement accounts.

22 "(C) Research, development, test, and evalua-23 tion accounts.

24 "(2) Upon determination by the Secretary that all or25 part of the amounts transferred from the Fund under

paragraph (1) are not necessary for the purpose for which
 transferred, such amounts may be transferred back to the
 Fund.

4 "(3) The transfer of an amount to an account under
5 the authority in paragraph (1) shall be deemed to increase
6 the amount authorized for such account by an amount
7 equal to the amount so transferred.

8 "(4) The transfer authority provided by paragraphs
9 (1) and (2) is in addition to any other transfer authority
10 available to the Department of Defense by law.

"(e) SUNSET.—The authority to make expenditures
or transfers from the Fund shall expire on the last day
of the third fiscal year that begins after the date of the
enactment of the National Defense Authorization Act for
Fiscal Year 2012.".

16 (2) CLERICAL AMENDMENT.—The table of sec17 tions at the beginning of chapter 131 of such title
18 is amended by inserting after the item relating to
19 section 2216 the following new item:

"2216a. Rapidly meeting urgent needs: Joint Urgent Operational Needs Fund.".

(b) LIMITATION ON COMMENCEMENT OF EXPENDITURES FROM FUND.—No expenditure may be made from
the Joint Urgent Operational Needs Fund established by
section 2216a of title 10, United States Code (as added
by subsection (a)), until the Secretary of Defense certifies
to the congressional defense committees that the Secretary

has developed and implemented an expedited review proc ess in compliance with the requirements of section 804
 of the Ike Skelton National Defense Authorization Act for
 Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4256;
 10 U.S.C. 2302 note).

6 SEC. 864. INCLUSION OF ASSOCIATED SUPPORT SERVICES 7 IN RAPID ACQUISITION AND DEPLOYMENT 8 PROCEDURES FOR SUPPLIES.

9 (a) INCLUSION.—Section 806 of the Bob Stump Na10 tional Defense Authorization Act for Fiscal Year 2003 (10
11 U.S.C. 2302 note) is amended by striking "supplies" each
12 place it appears (other than subsections (a)(1)(B) and (f))
13 and inserting "supplies and associated support services".
14 (b) DEFINITION.—Such section is further amended
15 by adding at the end the following new subsection:

16 "(g) Associated Support Services Defined.—In this section, the term 'associated support services' means 17 training, operation, maintenance, and support services 18 needed in connection with the deployment of supplies to 19 20 be acquired pursuant to the authority of this section. The 21 term does not include functions that are inherently gov-22 ernmental or otherwise exempted from private sector per-23 formance.".

24 (c) LIMITATION ON AVAILABILITY OF AUTHORITY.—
25 The authority to acquire associated support services pur-

suant to section 806 of the Bob Stump National Defense 1 2 Authorization Act for Fiscal Year 2003, as amended by 3 this section, shall not take effect until the Secretary of 4 Defense certifies to the congressional defense committees 5 that the Secretary has developed and implemented an expedited review process in compliance with the require-6 7 ments of section 804 of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111-8 9 383; 124 Stat. 4256; 10 U.S.C. 2302 note).

10SEC. 865. REACH-BACK CONTRACTING AUTHORITY FOR OP-11ERATION ENDURING FREEDOM AND OPER-12ATION NEW DAWN.

13 (a) AUTHORITY TO DESIGNATE LEAD CONTRACTING ACTIVITY.—The Under Secretary of Defense for Acquisi-14 15 tion, Technology, and Logistics may designate a single contracting activity inside the United States to act as the 16 lead contracting activity with authority for use of domestic 17 18 capabilities in support of overseas contracting for Oper-19 ation Enduring Freedom and Operation New Dawn. The 20 contracting activity so designated shall be known as the 21 "lead reach-back contracting authority" for such oper-22 ations.

(b) LIMITED AUTHORITY FOR USE OF OUTSIDE-THE24 UNITED-STATES-THRESHOLDS.—The head of the con25 tracting authority designated pursuant to subsection (a)

may, when awarding a contract inside the United States 1 2 for performance in the theater of operations for Operation 3 Enduring Freedom or Operation New Dawn, use the over-4 seas increased micro-purchase threshold and the overseas 5 increased simplified acquisition threshold in the same 6 manner and to the same extent as if the contract were 7 to be awarded and performed outside the United States. 8 (c) DEFINITIONS.—In this section: (1) The term "overseas increased micro-pur-9 10 chase threshold" means the amount specified in paragraph (1)(B) of section 1903(b) of title 41, 11 12 United States Code. 13 (2) The term "overseas increased simplified ac-14 quisition threshold" means the amount specified in 15 paragraph (2)(B) of section 1903(b) of title 41, 16 United States Code. 17 SEC. 866. INCLUSION OF CONTRACTOR SUPPORT REQUIRE-18 MENTS IN DEPARTMENT OF DEFENSE PLAN-19 NING DOCUMENTS. 20 (a) Elements in QDR Reports to Congress.— 21 Section 118(d) of title 10, United States Code, is amend-22 ed---23 (1) in paragraph (4)— 24

24 (A) in subparagraph (D), by striking
25 "and" at the end;

1	(B) in subparagraph (E), 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	"(F) the roles and responsibilities that
6	would be discharged by contractors.";
7	(2) in paragraph (6), by striking "manpower
8	and sustainment" and inserting "manpower,
9	sustainment, and contractor support"; and
10	(3) in paragraph (8), by inserting ", and the
11	scope of contractor support," after "Defense Agen-
12	cies".
13	(b) Chairman of Joint Chiefs of Staff Assess-
	(b) Chairman of Joint Chiefs of Staff Assess- ments of Contractor Support of Armed Forces.—
13	
13 14	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.—
13 14 15	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN-
13 14 15 16	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN- NING.—Paragraph (3) of subsection (a) of section
 13 14 15 16 17 	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN- NING.—Paragraph (3) of subsection (a) of section 153 of such title is amended—
 13 14 15 16 17 18 	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN- NING.—Paragraph (3) of subsection (a) of section 153 of such title is amended— (A) by redesignating subparagraphs (C)
 13 14 15 16 17 18 19 	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN- NING.—Paragraph (3) of subsection (a) of section 153 of such title is amended— (A) by redesignating subparagraphs (C) and (D) as subparagraphs (D) and (E), respec-
 13 14 15 16 17 18 19 20 	MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLAN- NING.—Paragraph (3) of subsection (a) of section 153 of such title is amended— (A) by redesignating subparagraphs (C) and (D) as subparagraphs (D) and (E), respec- tively; and
 13 14 15 16 17 18 19 20 21 	 MENTS OF CONTRACTOR SUPPORT OF ARMED FORCES.— (1) ASSESSMENTS UNDER CONTINGENCY PLANNING.—Paragraph (3) of subsection (a) of section 153 of such title is amended— (A) by redesignating subparagraphs (C) and (D) as subparagraphs (D) and (E), respectively; and (B) by inserting after subparagraph (B)

1	contingency plans, and the risks associated with the
2	assignment of such functions to contractors.".
3	(2) Assessments under advice on require-
4	MENTS, PROGRAMS, AND BUDGET.—Paragraph
5	(4)(E) of such subsection is amended by inserting
6	"and contractor support" after "area of manpower".
7	(3) Assessments for biennial review of
8	NATIONAL MILITARY STRATEGY.—Subsection (d) of
9	such section is amended—
10	(A) in paragraph (2), by adding at the end
11	the following new subparagraph:
12	"(I) Assessment of the requirements for con-
13	tractor support of the armed forces in conducting
14	peacetime training, peacekeeping, overseas contin-
15	gency operations, and major combat operations, and
16	the risks associated with such support."; and
17	(B) in paragraph (3)(B), by striking "and
18	the levels of support from allies and other
19	friendly nations" and inserting "the levels of
20	support from allies and other friendly nations,
21	and the levels of contractor support".

Subtitle E—Other Matters sec. 881. EXTENSION OF AVAILABILITY OF FUNDS IN THE DEFENSE ACQUISITION WORKFORCE DEVEL OPMENT FUND.

5 (a) EXTENSION OF AVAILABILITY.—Section
6 1705(e)(6) of title 10, United States Code, is amended
7 by striking "under subsection (d)(2)" and inserting
8 "(whether by credit in accordance with subsection (d)(2),
9 by transfer pursuant to subsection (d)(3), by direct appro10 priation, or by deposit)".

(b) PROSPECTIVE APPLICABILITY.—The amendment
made by subsection (a) shall not apply to funds appropriated before the date of the enactment of this Act.

(c) NATURE OF AVAILABILITY.—Such section is further amended by striking "expenditure" and inserting
"obligation".

17SEC. 882. MODIFICATION OF DELEGATION OF AUTHORITY18TO MAKE DETERMINATIONS ON ENTRY INTO19COOPERATIVE RESEARCH AND DEVELOP-20MENT AGREEMENTS WITH NATO AND OTHER21FRIENDLY ORGANIZATIONS AND COUNTRIES.

Section 2350a(b)(2) of title 10, United States Code,
is amended by striking "and to one other official of the
Department of Defense" and inserting ", the Under Secretary of Defense for Acquisition, Technology, and Logis-

tics, and the Principal Deputy Under Secretary of Defense 1 2 for Acquisition, Technology, and Logistics". 3 SEC. 883. RATE OF PAYMENT FOR AIRLIFT SERVICES 4 UNDER THE CIVIL RESERVE AIR FLEET PRO-5 GRAM. 6 (a) RATE OF PAYMENT.— 7 (1) IN GENERAL.—Chapter 931 of title 10, 8 United States Code, is amended by inserting after 9 section 9511 the following new section: 10 "§9511a. Civil Reserve Air Fleet contracts: payment 11 rate "(a) AUTHORITY.—The Secretary of Defense shall 12 determine a fair and reasonable rate of payment for airlift 13 services provided to the Department of Defense by air car-14 15 riers who are participants in the Civil Reserve Air Fleet program. Such rate of payment shall be determined in ac-16 17 cordance with— 18 "(1) the methodology and ratemaking proce-19 dures in effect on the date of the enactment of the 20 National Defense Authorization Act for Fiscal Year 21 2012; and 22 "(2) such other procedures as the Secretary 23 may prescribe by regulation. "(b) REGULATIONS.—The Secretary shall prescribe 24 25 regulations for purposes of subsection (a). Such regulations shall include a process for modifying the ratemaking
 methodology referred to in paragraph (1) of that sub section. The Secretary may exclude from the applicability
 of such regulations any airlift services contract made
 through the use of competitive procedures.

6 "(c) COMMITMENT OF AIRCRAFT AS BUSINESS FAC-7 TOR.—The Secretary may, in determining the quantity of 8 business to be received under an airlift services contract 9 for which the rate of payment is determined in accordance 10 with subsection (a), use as a factor the relative amount 11 of airlift capability committed by each air carrier to the 12 Civil Reserve Air Fleet.

"(d) INAPPLICABLE PROVISIONS OF LAW.—An airlift services contract for which the rate of payment is determined in accordance with subsection (a) shall not be subject to the provisions of section 2306a of this title or to the provisions of subsections (a) and (b) of section 1502 of title 41.".

(2) CLERICAL AMENDMENT.—The table of sections at the beginning of chapter 931 of such title
is amended by inserting after the item relating to
section 9511 the following new item:

"9511a. Civil Reserve Air Fleet contracts: payment rate.".

(b) INITIAL REGULATIONS.—Regulations shall beprescribed under section 9511a(b) of title 10, United

States Code (as added by subsection (a)), not later than
 180 days after the date of the enactment of this Act.

3 SEC. 884. CLARIFICATION OF DEPARTMENT OF DEFENSE
4 AUTHORITY TO PURCHASE RIGHT-HAND
5 DRIVE PASSENGER SEDAN VEHICLES AND
6 ADJUSTMENT OF THRESHOLD FOR INFLA7 TION.

8 (a) CLARIFICATION OF AUTHORITY.—Section 9 2253(a)(2) of title 10, United States Code, is amended 10 by striking "at a cost of not more than \$30,000 each" 11 and inserting ", but at a cost of not more than \$40,000 12 each for passenger sedans".

13 (b) ADJUSTMENT FOR INFLATION.—The Department 14 of Defense representative to the Federal Acquisition Regu-15 latory Council established under section 1302 of title 41, United States Code, shall ensure that the threshold estab-16 lished in section 2253 of title 10, United States Code, for 17 the acquisition of right-hand drive passenger sedans is in-18 19 cluded on the list of dollar thresholds that are subject to adjustment for inflation in accordance with the require-20 21 ments of section 1908 of title 41, United States Code, and is adjusted pursuant to such provision, as appropriate. 22

1SEC. 885. EXTENSION AND EXPANSION OF SMALL BUSINESS2PROGRAMS OF THE DEPARTMENT OF DE-3FENSE.

4 (a) EXTENSION OF SBIR PROGRAM.—Section
5 9(m)(2) of the Small Business Act (15 U.S.C. 638(m)(2))
6 is amended by striking "September 30, 2010" and insert7 ing "September 30, 2018".

8 (b) EXTENSION OF STTR PROGRAM.—Section
9 9(n)(1)(A)(ii) of the Small Business Act (15 U.S.C.
10 638(n)(1)(A)(ii)) is amended by striking "2010" and in11 serting "2018".

(c) EXTENSION AND EXPANSION OF COMMERCIALIZATION PILOT PROGRAM.—Section 9(y) of the Small
Business Act (15 U.S.C. 638(y)) is amended—

(1) in paragraphs (1), (2), and (4), by inserting
"and the Small Business Technology Transfer Program" after "Small Business Innovation Research
Program"; and

(2) in paragraph (6), by striking "2010" andinserting "2018".

21 SEC. 886. THREE-YEAR EXTENSION OF TEST PROGRAM FOR
22 NEGOTIATION OF COMPREHENSIVE SMALL
23 BUSINESS SUBCONTRACTING PLANS.

(a) THREE-YEAR EXTENSION.—Subsection (e) of
section 834 of the National Defense Authorization Act for
Fiscal Years 1990 and 1991 (15 U.S.C. 637 note) is
•\$ 1867 PCS

amended by striking "September 30, 2011" and inserting
 "September 30, 2014".

3 (b) ADDITIONAL REPORT.—Subsection (f) of such
4 section is amended by inserting "and March 1, 2012,"
5 after "March 1, 1994,".

6 SEC. 887. FIVE-YEAR EXTENSION OF DEPARTMENT OF DE7 FENSE MENTOR-PROTEGE PROGRAM.

8 Section 831(j) of the National Defense Authorization
9 Act for Fiscal Year 1991 (10 U.S.C. 2302 note) is amend10 ed—

(1) in paragraph (1), by striking "September
30, 2010" and inserting "September 30, 2015"; and
(2) in paragraph (2), by striking "September
30, 2013" and inserting "September 30, 2018".

15 SEC. 888. REPORT ON ALTERNATIVES FOR THE PROCURE16 MENT OF FIRE-RESISTANT AND FIRE-RE17 TARDANT FIBER AND MATERIALS FOR THE
18 PRODUCTION OF MILITARY PRODUCTS.

19 (a) FINDINGS.—Congress makes the following find-

20 ings:

(1) Vehicle and aircraft fires remain a significant force protection and safety threat for the members of the Armed Forces, whether deployed in support of ongoing military operations or while training
for future deployment.

1 (2) Since 2003, the United States Army Insti-2 tute of Surgical Research, the sole burn center with-3 in the Department of Defense, has admitted and 4 treated more than 800 combat casualties with burn 5 injuries. The probability of this type of injury re-6 mains extremely high with continued operations in 7 Iraq and the surge of forces into Afghanistan and 8 the associated increase in combat operations.

9 (3) Advanced fiber products currently in use to 10 protect first responders such as fire fighters and fac-11 tory and refinery personnel in the United States 12 steel and fuel refinery industries may provide great-13 er protection against burn injuries to members of 14 the Armed Forces.

(b) REPORT.—Not later than February 28, 2012, the
Secretary of Defense shall submit to the Committee on
Armed Services of the Senate and the Committee on
Armed Services of the House of Representatives a report
on fire-resistant and fire-retardant fibers and materials
for the production of military products. The report shall
include the following:

(1) An identification of the fire-resistance or
fire-retardant properties or capabilities of fibers and
materials (whether domestic or foreign) currently
used for the production of military products that re-

quire such properties or capabilities (including in-

1

2 clude uniforms, protective equipment, firefighting equipment, lifesaving equipment, and life support 3 4 equipment), and an assessment of the sufficiency, adequacy, availability, and cost of such fibers and 5 6 materials for that purpose. 7 (2) An identification of the fire-resistance or 8 fire-retardant properties or capabilities of fibers and 9 materials (whether domestic or foreign) otherwise 10 available in the United States that are suitable for 11 use in the production of military products that re-12 quire such properties or capabilities, and an assess-13 ment of the sufficiency, adequacy, availability, and 14 cost of such fibers and materials for that purpose. TITLE IX—DEPARTMENT OF DE-15 ORGANIZATION FENSE AND 16 MANAGEMENT 17 **Subtitle A—Department of Defense** 18 Management 19 20 SEC. 901. QUALIFICATIONS FOR APPOINTMENTS TO THE 21 POSITION OF DEPUTY SECRETARY OF DE-22 FENSE. 23 Section 132(a) of title 10, United States Code, is 24 amended by inserting after the first sentence the following

25 new sentence: "The Deputy Secretary shall be appointed

1	from among persons most highly qualified for the position
2	by reason of background and experience, including persons
3	with appropriate management experience.".
4	SEC. 902. DESIGNATION OF DEPARTMENT OF DEFENSE
5	SENIOR OFFICIAL WITH PRINCIPAL RESPON-
6	SIBILITY FOR AIRSHIP PROGRAMS.
7	Not later than 180 days after the date of the enact-
8	ment of this Act, the Secretary of Defense shall—
9	(1) designate a senior official of the Depart-
10	ment of Defense as the official with principal re-
11	sponsibility for the airship programs of the Depart-
12	ment; and
13	(2) set forth the responsibilities of that senior
14	official with respect to such programs.
15	SEC. 903. MEMORANDA OF AGREEMENT ON SYNCHRONI-
16	ZATION OF ENABLING CAPABILITIES OF GEN-
17	ERAL PURPOSE FORCES WITH THE REQUIRE-
18	MENTS OF SPECIAL OPERATIONS FORCES.
19	By not later than 180 days after the date of the en-
20	actment of this Act, each Secretary of a military depart-
21	ment shall enter into a memorandum of agreement with
22	the Commander of the United States Special Operations
23	Command establishing procedures by which the avail-
24	ability of the enabling capabilities of the general purpose

Secretary will be synchronized with the training and de-1 2 ployment cycle of special operations forces under the 3 United States Special Operations Command. 4 SEC. 904. ENHANCEMENT OF ADMINISTRATION OF THE 5 UNITED STATES AIR FORCE INSTITUTE OF 6 **TECHNOLOGY.** 7 (a) IN GENERAL.—Chapter 901 of title 10, United 8 States Code, is amended by inserting after section 9314a 9 the following new section: 10 "§9314b. United States Air Force Institute of Tech-11 nology: administration 12 "(a) COMMANDANT.— 13 "(1) SELECTION.—The Commandant of the 14 United States Air Force Institute of Technology 15 shall be selected by the Secretary of the Air Force. "(2) ELIGIBILITY.—The Commandant shall be 16 17 one of the following: 18 "(A) An officer of the Air Force on active 19 duty in a grade not below the grade of colonel 20 who possesses such qualifications as the Sec-21 retary considers appropriate and is assigned or 22 detailed to such position. 23 "(B) A member of the Senior Executive 24 Service or a civilian individual, including an in-25 dividual who was retired from the Air Force in

1	a grade not below brigadier general, who has
2	the qualifications appropriate for the position of
3	Commandant and is selected by the Secretary
4	as the best qualified from among candidates for
5	the position in accordance with a process and
6	criteria determined by the Secretary.
7	"(3) TERM FOR CIVILIAN COMMANDANT.—An
8	individual selected for the position of Commandant
9	under paragraph (2)(B) shall serve in that position
10	for a term of not more than five years and may be
11	continued in that position for an additional term of
12	up to five years.
13	"(b) Provost and Academic Dean.—
13 14	"(b) Provost and Academic Dean.— "(1) In general.—There is established at the
14	"(1) IN GENERAL.—There is established at the
14 15	"(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the
14 15 16	"(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who
14 15 16 17	"(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who shall be appointed by the Secretary.
14 15 16 17 18	 "(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who shall be appointed by the Secretary. "(2) TERM.—An individual appointed to the po-
14 15 16 17 18 19	 "(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who shall be appointed by the Secretary. "(2) TERM.—An individual appointed to the position of Provost and Academic Dean shall serve in
 14 15 16 17 18 19 20 	 "(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who shall be appointed by the Secretary. "(2) TERM.—An individual appointed to the position of Provost and Academic Dean shall serve in that position for a term of five years.
 14 15 16 17 18 19 20 21 	 "(1) IN GENERAL.—There is established at the United States Air Force Institute of Technology the civilian position of Provost and Academic Dean who shall be appointed by the Secretary. "(2) TERM.—An individual appointed to the position of Provost and Academic Dean shall serve in that position for a term of five years. "(3) COMPENSATION.—The individual serving

than the rate of compensation authorized for level
 IV of the Executive Schedule.".

3 (b) CLERICAL AMENDMENT.—The table of sections
4 at the beginning of chapter 901 of such title is amended
5 by inserting after the item relating to section 9314a the
6 following new item:

"9314b. United States Air Force Institute of Technology: administration.".

7 SEC. 905. DEFENSE LABORATORY MATTERS.

8 (a) REPEAL OF SUNSET ON DIRECT HIRE AUTHOR9 ITY AT PERSONNEL DEMONSTRATION LABORATORIES.—
10 Section 1108 of the Duncan Hunter National Defense Au11 thorization Act for Fiscal Year 2009 (10 U.S.C. 1580)
12 prec. note) is amended by striking subsection (e).

(b) REPEAL OF SUNSET ON MECHANISMS TO PRO14 VIDE FUNDS FOR LABORATORIES FOR RESEARCH AND
15 DEVELOPMENT OF TECHNOLOGIES FOR MILITARY MIS16 SIONS.—Section 219 of the Duncan Hunter National De17 fense Authorization Act for Fiscal Year 2009 (10 U.S.C.
18 2358 note) is amended by striking subsection (c).

(c) REPEAL OF SUNSET ON AUTHORITY FOR UN20 SPECIFIED MINOR MILITARY CONSTRUCTION FOR LAB21 ORATORY REVITALIZATION.—Section 2805(d) of title 10,
22 United States Code, is amended by striking paragraph (5).
23 (d) ASSESSMENT OF MILITARY CONSTRUCTION RE24 QUIRED FOR LABORATORY REVITALIZATION AND RECAPI25 TALIZATION.—

1	(1) Assessment required.—The Secretary of
2	Defense shall conduct an assessment of the current
3	requirements of the defense laboratories for the revi-
4	talization and recapitalization of their infrastructure
5	in order to identity required military construction.
6	(2) ELEMENTS.—The assessment required by
7	paragraph (1) shall—
8	(A) identify the military construction re-
9	quirements of the defense laboratories described
10	in paragraph (1) that cannot be met by current
11	authorities for unspecified minor military con-
12	struction; and
13	(B) establish for each Armed Force a
14	prioritized list of military construction projects
15	to meet the requirements described in subpara-
16	graph (A), and identify among the projects so
17	listed each project previously submitted to a
18	military construction review panel and the
19	length of time such project has remained
20	unaddressed.
21	(3) Reports.—
22	(A) STATUS REPORT.—Not later than 180
23	days after the date of the enactment of this
24	Act, the Secretary shall submit to the congres-
25	sional defense committees a report describing

1	the current status of the assessment required
2	by paragraph (1).
3	(B) FINAL REPORT.—Not later than one
4	year after the date of the enactment of this Act,
5	the Secretary shall submit to the congressional
6	defense committees a report on the assessment.
7	The report shall set forth the following:
8	(i) The results of the assessment.
9	(ii) Such recommendations for legisla-
10	tive or administrative action as the Sec-
11	retary considers appropriate in light of the
12	results of the assessment.
13	(4) Defense laboratory defined.—In this
14	subsection, the term "defense laboratory" means a
15	laboratory (as that term is defined in section
16	2805(d)(4) of title 10, United States Code) that is
17	owned by the United States and under the jurisdic-
18	tion of the Secretary of a military department.
19	SEC. 906. ASSESSMENT OF DEPARTMENT OF DEFENSE AC-
20	CESS TO NON-UNITED STATES CITIZENS WITH
21	SCIENTIFIC AND TECHNICAL EXPERTISE
22	VITAL TO THE NATIONAL SECURITY INTER-
23	ESTS.
24	(a) Assessment Required.—The Secretary of De-
25	fense shall conduct an assessment of current and potential

mechanisms to permit the Department of Defense to em ploy non-United States citizens with critical scientific and
 technical skills that are vital to the national security inter ests of the United States.

5 (b) ELEMENTS.—The assessment required by sub-6 section (a) shall include the following:

7 (1) An identification of the critical scientific
8 and technical skills that are vital to the national se9 curity interests of the United States and are antici10 pated to be in short supply over the next 10 years,
11 and an identification of the military positions and ci12 vilian positions of the Department of Defense that
13 require such skills.

14 (2) An identification of mechanisms and incen15 tives for attracting persons who are non-United
16 States citizens with such skills to such positions, in17 cluding the expedited extension of United States citi18 zenship.

(3) An identification and assessment of any
concerns associated with the provision of security
clearances to such persons.

(4) An identification and assessment of any
concerns associated with the employment of such
persons in civilian positions in the United States defense industrial base, including in positions in which

1	United States citizenship, a security clearance, or
2	both are a condition of employment.
3	(c) REPORTS.—
4	(1) STATUS REPORT.—Not later than 180 days
5	after the date of the enactment of this Act, the Sec-
6	retary shall submit to the congressional defense com-
7	mittees a report describing the current status of the
8	assessment required by subsection (a).
9	(2) FINAL REPORT.—Not later than one year
10	after the date of the enactment of this Act, the Sec-
11	retary shall submit to the congressional defense com-
12	mittees a report on the assessment. The report shall
13	set forth the following:
14	(A) The results of the assessment.
15	(B) Such recommendations for legislative
16	or administrative action as the Secretary con-
17	siders appropriate in light of the results of the
18	assessment.
19	Subtitle B—Space Activities
20	SEC. 911. COMMERCIAL SPACE LAUNCH COOPERATION.
21	(a) IN GENERAL.—Chapter 135 of title 10, United
22	States Code, is amended by adding at the end the fol-
23	lowing new section:

313

1 "§ 2275. Commercial space launch cooperation

"(a) AUTHORITY.—The Secretary of Defense may, to 2 3 assist the Secretary of Transportation in carrying out responsibilities set forth in titles 49 and 51 with respect to 4 5 private sector involvement in commercial space activities and public-private partnerships pertaining to space trans-6 7 portation infrastructure, take such actions as the Sec-8 retary considers to be in the best interests of the Federal 9 Government to do the following:

"(1) Maximize the use of the capacity of the
space transportation infrastructure of the Department of Defense by the private sector in the United
States.

14 "(2) Maximize the effectiveness and efficiency
15 of the space transportation infrastructure of the De16 partment of Defense.

17 "(3) Reduce the cost of services provided by the
18 Department of Defense related to space transpor19 tation infrastructure at launch support facilities and
20 space recovery support facilities.

21 "(4) Encourage commercial space activities by
22 enabling investment in the space transportation in23 frastructure of the Department of Defense by cov24 ered entities.

25 "(5) Foster cooperation between the Depart26 ment of Defense and covered entities.

"(b) AUTHORITY FOR CONTRACTS AND OTHER
 AGREEMENTS RELATING TO SPACE TRANSPORTATION IN FRASTRUCTURE.—The Secretary of Defense—

4 "(1) may enter into a contract or other agree5 ment with a covered entity to provide to the covered
6 entity support and services related to the space
7 transportation infrastructure of the Department of
8 Defense; and

9 "(2) upon the request of that covered entity,
10 may include such support and services in the space
11 launch and reentry range support requirements of
12 the Department of Defense if—

13 "(A) the Secretary determines that the in14 clusion of such support and services in such re15 quirements—

16 "(i) is in the best interests of the Fed-17 eral Government;

18 "(ii) does not interfere with the re19 quirements of the Department of Defense;
20 and

21 "(iii) does not compete with the com22 mercial space activities of other covered en23 tities, unless that competition is in the na24 tional security interests of the United
25 States; and

1	"(B) any commercial requirement included
2	in a contract or other agreement entered into
3	under this subsection has full non-Federal fund-
4	ing before the execution of the contract or other
5	agreement.
6	"(c) Contributions.—
7	"(1) IN GENERAL.—The Secretary of Defense
8	may enter into contracts or other agreements with
9	covered entities on a cooperative and voluntary basis
10	to accept contributions of funds, services, and equip-
11	ment to carry out this section.
12	"(2) USE OF CONTRIBUTIONS.—Any funds,
13	services, or equipment accepted by the Secretary
14	under this subsection—
15	"(A) may be used only for the objectives
16	specified in this section in accordance with
17	terms of use set forth in the contract or other
18	agreement entered into under this subsection;
19	and
20	"(B) shall be managed by the Secretary in
21	accordance with regulations of the Department
22	of Defense.
23	"(3) Requirements with respect to
24	AGREEMENTS.—A contract or other agreement en-
25	tered into under this subsection shall address terms

of use, ownership, and disposition of the funds, serv ices, or equipment contributed pursuant to the con tract or other agreement.

4 "(d) DEFENSE COOPERATION SPACE LAUNCH AC-5 COUNT.—

6 "(1) ESTABLISHMENT.—There is established in
7 the Treasury of the United States a special account
8 to be known as the 'Defense Cooperation Space
9 Launch Account'.

10 "(2) CREDITING OF FUNDS.—Funds received 11 by the Secretary of Defense under subsection (c) 12 shall be credited to the Defense Cooperation Space 13 Launch Account and shall be available until ex-14 pended without further authorization or appropria-15 tion only for the objectives specified in this section. 16 "(e) ANNUAL REPORT.—Not later than January 31 of each year, the Secretary of Defense shall submit to the 17 18 congressional defense committees a report on the funds, 19 services, and equipment accepted and used by the Secretary under this section during the previous fiscal year. 20

21 "(f) DEFINITIONS.—In this section:

22 "(1) COVERED ENTITY.—The term 'covered en23 tity' means a non-Federal entity that—

"(A) is organized under the laws of the
United States or of any jurisdiction within the
United States; and
"(B) is engaged in commercial space ac-
tivities.
"(2) LAUNCH SUPPORT FACILITIES.—The term
'launch support facilities' has the meaning given
that term in section $50501(7)$ of title 51.
"(3) Space recovery support facilities.—
The term 'space recovery support facilities' has the
meaning given that term in section $50501(11)$ of
title 51.
"(4) Space transportation infrastruc-
TURE.—The term 'space transportation infrastruc-
ture' has the meaning given that term in section
50501(12) of title 51.".
(b) Clerical Amendment.—The table of sections
at the beginning of such chapter is amended by adding
at the end the following new item:
"2275. Commercial space launch cooperation.".
(c) REGULATIONS.—The Secretary of Defense shall
prescribe regulations relating to the activities of the De-
partment of Defense under section 2275 of title 10,
United States Code, as added by subsection (a).

1 SEC. 912. AUTHORITY TO DESIGNATE INCREMENTS OR 2 **BLOCKS OF SPACE VEHICLES AS MAJOR SUB-**3 PROGRAMS SUBJECT TO ACQUISITION RE-4 PORTING REQUIREMENTS. 5 Section 2430a(a)(1) of title 10, United States Code, is amended— 6 (1) by inserting "(A)" before "If the Secretary 7 8 of Defense determines"; and 9 (2) by adding at the end the following new sub-10 paragraph: 11 "(B) If the Secretary of Defense determines that a major defense acquisition program to purchase space vehi-12 cles requires the delivery of space vehicles in two or more 13 increments or blocks, the Secretary may designate each 14 such increment or block as a major subprogram for the 15 16 purposes of acquisition reporting under this chapter.". 17 SEC. 913. REVIEW TO IDENTIFY INTERFERENCE WITH NA-18 SECURITY GLOBAL POSITIONING TIONAL 19 SYSTEM RECEIVERS BY COMMERCIAL COM-20 **MUNICATIONS SERVICES.** 21 (a) SENSE OF CONGRESS.—It is the sense of Con-22 gress that— 23 (1) the reliable provision of precision navigation 24 and timing signals by Global Positioning System sat-25 ellites owned and operated by the Department of safety, and the national security of the United
 States;

3 (2) any interference with the signals of the
4 Global Positioning System satellites or the various
5 receivers that use those signals would be extraor6 dinarily disruptive; and

7 (3) the Federal Communications Commission
8 should ensure that the signals of Global Positioning
9 System satellites can be received without interrup10 tion or interference.

(b) REVIEW.—Not later than 90 days after the date
of the enactment of this Act, and every 90 days thereafter
until the termination date described in subsection (d), the
Secretary of Defense shall conduct a review—

(1) to assess the ability of national security
Global Positioning System receivers to receive the
signals of Global Positioning System satellites without interruption or interference; and

19 (2) to determine if commercial communications
20 services are causing or will cause widespread or
21 harmful interference with national security Global
22 Positioning System receivers.

23 (c) NOTIFICATION TO CONGRESS.—

24 (1) IN GENERAL.—If the Secretary determines
25 under subsection (b)(2) that commercial communica-

1	tions services are causing or will cause widespread or
2	harmful interference with national security Global
3	Positioning System receivers, the Secretary shall
4	promptly submit to the congressional defense com-
5	mittees a report notifying those committees of the
6	interference.
7	(2) ELEMENTS.—The report required by para-
8	graph (1) shall include the following:
9	(A) A list and description of the national
10	security Global Positioning System receivers
11	that are being or are expected to be interfered
12	with by commercial communications services.
13	(B) A description of the source of, and the
14	entity causing or expected to cause, the inter-
15	ference with those receivers.
16	(C) A description of the manner in which
17	that source or entity is causing or is expected
18	to cause the interference.
19	(D) A description of the magnitude of
20	harm caused or expected to be caused by the in-
21	terference.
22	(E) A description of the duration of and
23	the conditions and circumstances under which
24	the interference is occurring or is expected to
25	occur.

1	(F) A description of the impact of the in-
2	terference on the national security interests of
3	the United States.
4	(G) A description of the plans of the Sec-
5	retary to address, alleviate, or mitigate the in-
6	terference or the harm caused or expected to be
7	caused by the interference.
8	(d) TERMINATION DATE DESCRIBED.—The require-
9	ment that the Secretary conduct the review under sub-
10	section (b) and submit the report under subsection (c)
11	shall terminate on the earlier of—
12	(1) the date that is 2 years after the date of the
13	enactment of this Act; or
14	(2) the date on which the Secretary—
15	(A) determines that there is no widespread
16	or harmful interference with national security
17	Global Positioning System receivers by commer-
18	cial communication services; and
19	(B) notifies the congressional defense com-
20	mittees of that determination.

Subtitle C—Intelligence Matters 1 2 SEC. 921. EXPANSION OF AUTHORITY FOR EXCHANGES OF 3 MAPPING, CHARTING, AND GEODETIC DATA 4 TO INCLUDE NONGOVERNMENTAL ORGANI-5 ZATIONS AND ACADEMIC INSTITUTIONS. 6 (a) BROADENING OF AUTHORITY.—Section 454 of 7 title 10, United States Code, is amended— 8 (1) by inserting "(a) FOREIGN COUNTRIES AND 9 INTERNATIONAL ORGANIZATIONS.—" before "The 10 Secretary of Defense"; and 11 (2) by adding at the end the following new sub-12 section: 13 "(b) NONGOVERNMENTAL ORGANIZATIONS AND ACA-14 DEMIC INSTITUTIONS.—The Secretary may authorize the 15 National Geospatial-Intelligence Agency to exchange or furnish mapping, charting, and geodetic data, supplies, 16 and services relating to areas outside of the United States 17 18 to a nongovernmental organization or an academic institu-19 tion engaged in geospatial information research or produc-20tion of such areas pursuant to an agreement for the pro-21 duction or exchange of such data.". 22 (b) Conforming Amendments.— 23 (1) SECTION HEADING.—The heading of such

24 section is amended to read as follows:

1	"§454. Exchange of mapping, charting, and geodetic
2	data with foreign countries, international
3	organizations, nongovernmental organi-
4	zations, and academic institutions".
5	(2) TABLE OF SECTIONS.—The table of sections
6	at the beginning of subchapter II of chapter 22 of
7	such title is amended by striking the item relating
8	to section 454 and inserting the following new item:
	"454. Exchange of mapping, charting, and geodetic data with foreign countries, international organizations, nongovernmental organizations, and academic institutions.".
9	SEC. 922. FACILITIES FOR INTELLIGENCE COLLECTION OR
10	SPECIAL OPERATIONS ACTIVITIES ABROAD.
11	Section 2682 of title 10, United States Code, is
12	amended—
13	(1) by inserting "(a) Maintenance and Re-
14	PAIR.—" before "The maintenance and repair";
15	(2) by designating the second sentence as sub-
16	section (b), realigning such subsection so as to be in-
17	dented two ems from the left margin, and inserting
18	"JURISDICTION.—" before "A real property facil-
19	ity"; and
20	(3) by adding at the end the following new sub-
21	section:
22	"(c) Facilities for Intelligence Collection
23	OR FOR SPECIAL OPERATIONS ABROAD.—The Secretary
24	of Defense may maintain and repair, and may exercise ju-
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risdiction over, a real property facility if necessary to pro vide security for authorized intelligence collection or spe cial operations activities abroad undertaken by the De partment of Defense.".

5 SEC. 923. OZONE WIDGET FRAMEWORK.

6 (a) MECHANISM FOR INTERNET PUBLICATION OF IN-7 FORMATION FOR DEVELOPMENT OF ANALYSIS TOOLS 8 AND APPLICATIONS.—The Director of the Defense Infor-9 mation Systems Agency shall implement a mechanism to 10 publish and maintain on the public Internet the Application Programming Interface specifications, a developer's 11 12 toolkit, source code, and such other information on, and 13 resources for, the Ozone Widget Framework (OWF) as the Director considers necessary to permit individuals and 14 15 companies to develop, integrate, and test analysis tools and applications for use by the Department of Defense 16 17 and the elements of the intelligence community.

(b) PROCESS FOR VOLUNTARY CONTRIBUTION OF
IMPROVEMENTS BY PRIVATE SECTOR.—In addition to the
requirement under subsection (a), the Director shall also
establish a process by which private individuals and companies may voluntarily contribute the following:

(1) Improvements to the source code and documentation for the Ozone Widget Framework.

(2) Alternative or compatible implementations
 of the published Application Programming Interface
 specifications for the Framework.

4 (c)Encouragement of Use AND DEVELOP-5 MENT.—The Director shall, whenever practicable, encourage and foster the use, support, development, and en-6 7 hancement of the Ozone Widget Framework by the com-8 puter industry and commercial information technology 9 vendors, including the development of tools that are com-10 patible with the Framework.

11 SEC. 924. PLAN FOR INCORPORATION OF ENTERPRISE
12 QUERY AND CORRELATION CAPABILITY INTO
13 THE DEFENSE INTELLIGENCE INFORMATION
14 ENTERPRISE.

15 (a) PLAN REQUIRED.—

16 (1) IN GENERAL.—The Under Secretary of De17 fense for Intelligence shall develop a plan for the in18 corporation of an enterprise query and correlation
19 capability into the Defense Intelligence Information
20 Enterprise (D2IE).

21 (2) ELEMENTS.—The plan required by para22 graph (1) shall—

23 (A) include an assessment of all the cur24 rent and planned advanced query and correla25 tion systems which operate on large centralized

1	databases that are deployed or to be deployed
2	in elements of the Defense Intelligence Informa-
3	tion Enterprise; and
4	(B) determine where duplication can be
5	eliminated, how use of these systems can be ex-
6	panded, whether these systems can be operated
7	collaboratively, and whether they can and
8	should be integrated with the enterprisewide
9	query and correlation capability required pursu-
10	ant to paragraph (1).
11	(b) Pilot Program.—
12	(1) IN GENERAL.—The Under Secretary shall
13	conduct a pilot program to demonstrate an
14	enterprisewide query and correlation capability
15	through the Defense Intelligence Information Enter-
16	prise program.
17	(2) PURPOSE.—The purpose of the pilot pro-
18	gram shall be to demonstrate the capability of an
19	enterprisewide query and correlation system to
20	achieve the following:
21	(A) To conduct complex, simultaneous que-
22	ries by a large number of users and analysts
23	across numerous, large distributed data stores
24	with response times measured in seconds.

1	(B) To be scaled up to operate effectively
2	on all the data holdings of the Defense Intel-
3	ligence Information Enterprise.
4	(C) To operate across multiple levels of se-
5	curity with data guards.
6	(D) To operate effectively on both
7	unstructured data and structured data.
8	(E) To extract entities, resolve them, and
9	(as appropriate) mask them to protect sources
10	and methods, privacy, or both.
11	(F) To control access to data by means of
12	on-line electronic user credentials, profiles, and
13	authentication.
14	(c) REPORT.—Not later than November 1, 2012, the
15	Under Secretary shall submit to the appropriate commit-
16	tees of Congress a report on the actions undertaken by
17	the Under Secretary to carry out this section. The report
18	shall set forth the plan developed under subsection (a) and
19	a description and assessment of the pilot program con-
20	ducted under subsection (b).
21	(d) Appropriate Committees of Congress De-
22	FINED.—In this section, the term "appropriate commit-
23	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 Subtitle D—Cybersecurity Matters 9 sec. 931. Strategy to acquire capabilities to de-10 tect previously unknown cyber at-11 tacks.

12 (a) IN GENERAL.—The Secretary of Defense shall 13 develop and implement a plan to augment the cybersecurity strategy of the Department of Defense through the 14 15 acquisition of advanced capabilities to discover and isolate penetrations and attacks that were previously unknown 16 17 and for which signatures have not been developed for in-18 corporation into computer intrusion detection and preven-19 tion systems and anti-virus software systems.

20 (b) CAPABILITIES.—

(1) NATURE OF CAPABILITIES.—The capabilities to be acquired under the plan required by subsection (a) shall—

24 (A) be adequate to enable well-trained ana25 lysts to discover the sophisticated attacks con-

1	ducted by nation-state adversaries that are cat-
2	egorized as "advanced persistent threats";
3	(B) be appropriate for—
4	(i) endpoints or hosts;
5	(ii) network-level gateways operated
6	by the Defense Information Systems Agen-
7	cy where the Department of Defense net-
8	work connects to the public Internet; and
9	(iii) global networks owned and oper-
10	ated by private sector Tier 1 Internet
11	Service Providers;
12	(C) at the endpoints or hosts, add new dis-
13	covery capabilities to the Host-Based Security
14	System of the Department, including capabili-
15	ties such as—
16	(i) automatic blocking of unauthorized
17	software programs and accepting approved
18	and vetted programs;
19	(ii) constant monitoring of all key
20	computer attributes, settings, and oper-
21	ations (such as registry keys, operations
22	running in memory, security settings,
23	memory tables, event logs, and files); and

1	(iii) automatic baselining and remedi-
2	ation of altered computer settings and
3	files;
4	(D) at the network-level gateways and in-
5	ternal network peering points, include the
6	sustainment and enhancement of a system that
7	is based on full-packet capture, session recon-
8	struction, extended storage, and advanced ana-
9	lytic tools, by—
10	(i) increasing the number and skill
11	level of the analysts assigned to query
12	stored data, whether by contracting for se-
13	curity services, hiring and training Govern-
14	ment personnel, or both; and
15	(ii) increasing the capacity of the sys-
16	tem to handle the rates for data flow
17	through the gateways and the storage re-
18	quirements specified by the United States
19	Cyber Command; and
20	(E) include the behavior-based threat de-
21	tection capabilities of Tier 1 Internet Service
22	Providers and other companies that operate on
23	the global Internet.
24	(2) Source of capabilities.—The capabili-
25	ties to be acquired shall, to the maximum extent

1 practicable, be acquired from commercial sources. In 2 making decisions on the procurement of such capa-3 bilities from among competing commercial and Gov-4 ernment providers, the Secretary shall take into con-5 sideration the needs of other departments and agen-6 cies of the Federal Government, State and local gov-7 ernments, and critical infrastructure owned and op-8 erated by the private sector for unclassified, afford-9 able, and sustainable commercial solutions.

10 (c) INTEGRATION AND MANAGEMENT OF DISCOVERY CAPABILITIES.—The plan required by subsection (a) shall 11 12 include mechanisms for improving the standardization, or-13 ganization, and management of the security information 14 and event management systems that are widely deployed 15 across the Department of Defense to improve the ability of United States Cyber Command to understand and con-16 17 trol the status and condition of Department networks, in-18 cluding mechanisms to ensure that the security informa-19 tion and event management systems of the Department 20 receive and correlate data collected and analyses con-21 ducted at the host or endpoint, at the network gateways, and by Internet Service Providers in order to discover new 22 23 attacks reliably and rapidly.

24 (d) PROVISION FOR CAPABILITY DEMONSTRA-25 TIONS.—The plan required by subsection (a) shall provide

for the conduct of demonstrations, pilot projects, and
 other tests on cyber test ranges and operational networks
 in order to determine and verify that the capabilities to
 be acquired pursuant to the plan are effective, practical,
 and affordable.

6 (e) REPORT.—Not later than April 1, 2012, the Sec-7 retary shall submit to the congressional defense commit-8 tees a report on the plan required by subsection (a). The 9 report shall set forth the plan and include a comprehensive 10 description of the actions being undertaken by the Depart-11 ment to implement the plan.

12 SEC. 932. PROGRAM IN SUPPORT OF DEPARTMENT OF DE13 FENSE POLICY ON SUSTAINING AND EXPAND14 ING INFORMATION SHARING.

15 (a) PROGRAM REQUIRED.—The Secretary of Defense shall carry out a program to support the policy of the De-16 partment of Defense on sustaining and expanding infor-17 mation sharing which program shall provide for the adop-18 tion and improvement of technical and procedural capa-19 20bilities to detect and prevent personnel without authoriza-21 tion from acquiring and exporting information from classi-22 fied networks.

(b) CAPABILITIES.—Options for the technical andprocedural capabilities to be adopted and improved under

	000
1	the program required by subsection (a) shall include, but
2	not be limited to, capabilities for the following:
3	(1) Disabling the removable media ports of
4	computers, whether physically or electronically.
5	(2) In the case of computers authorized to write
6	to removable media, requiring systems administrator
7	approval for transfers of data.
8	(3) Electronic monitoring and reporting of com-
9	pliance with policies on downloading of information
10	to removable media, and of attempts to circumvent
11	such policies.
12	(4) Using public-key infrastructure-based iden-
13	tity authentication and user profiles to control infor-
14	mation access and use.
15	(5) Electronic auditing and reporting of user
16	activities to deter and detect unauthorized activities.
17	(6) Using data-loss-prevention and data-rights
18	management technology to prevent the unauthorized
19	export of information from a network or to render
20	the information unusable in the event of unauthor-
21	ized export.
22	(7) Appropriately implementing and integrating
23	such capabilities to enable efficient management and

operations, and effective protection of information,

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without impairing the work of analysts and users of
 networks.

3 (c) PROGRAM WITHIN BROADER APPROACH TO CY4 BERSECURITY CHALLENGES.—In developing the program
5 required by subsection (a), the Secretary—

6 (1) shall take into account that the prevention 7 of security breaches from personnel operating from 8 inside Department networks substantially overlaps 9 with the prevention of cyber attacks (including pre-10 vention of theft of information and intellectual prop-11 erty and the destruction of information and network 12 functionality); and

(2) should make decisions about the utility and
affordability of capabilities under subsection (b) for
purposes of the program in full contemplation of the
broad range of cybersecurity challenges facing the
Department.

(d) BUDGET MATTERS.—The budget justification
documents for the budget of the President for each fiscal
year after fiscal year 2012, as submitted to Congress pursuant to section 1105 of title 31, United States Code, shall
set forth information on the program required by subsection (a), including the following:

24 (1) The amount requested for such fiscal year25 for the program.

1 (2) A description of the objectives and scope of 2 the program for such fiscal year, including manage-3 ment objectives and program milestones and per-4 formance metrics for such fiscal year. TITLE X—GENERAL PROVISIONS 5 **Subtitle A—Financial Matters** 6 7 SEC. 1001. GENERAL TRANSFER AUTHORITY. 8 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.—

9 (1) AUTHORITY.—Upon determination by the 10 Secretary of Defense that such action is necessary in 11 the national interest, the Secretary may transfer 12 amounts of authorizations made available to the De-13 partment of Defense in this division for fiscal year 14 2012 between any such authorizations for that fiscal 15 year (or any subdivisions thereof). Amounts of au-16 thorizations so transferred shall be merged with and 17 be available for the same purposes as the authoriza-18 tion to which transferred.

(2) LIMITATION.—Except as provided in paragraph (3), the total amount of authorizations that
the Secretary may transfer under the authority of
this section may not exceed \$5,000,000,000.

23 (3) EXCEPTION FOR TRANSFERS BETWEEN
24 MILITARY PERSONNEL AUTHORIZATIONS.—A trans25 fer of funds between military personnel authoriza-

1 tions under title IV shall not be counted toward the 2 dollar limitation in paragraph (2). 3 (b) LIMITATIONS.—The authority provided by this 4 section to transfer authorizations— 5 (1) may only be used to provide authority for 6 items that have a higher priority than the items 7 from which authority is transferred; and 8 (2) may not be used to provide authority for an 9 item that has been denied authorization by Con-10 gress. 11 (c) EFFECT ON AUTHORIZATION AMOUNTS.—A 12 transfer made from one account to another under the au-13 thority of this section shall be deemed to increase the amount authorized for the account to which the amount 14 15 is transferred by an amount equal to the amount trans-16 ferred. 17 (d) NOTICE TO CONGRESS.—The Secretary shall 18 promptly notify Congress of each transfer made under 19 subsection (a). 20SEC. 1002. DEFENSE BUSINESS SYSTEMS. 21 (a) AVAILABILITY OF FUNDS FOR DEFENSE BUSI-22 NESS SYSTEM PROGRAMS.— 23 (1) CONDITIONS FOR OBLIGATION.—Subsection 24 (a) of section 2222 of title 10, United States Code, 25 is amended to read as follows:

1	"(a) Conditions for Obligation of Funds for
2	Covered Defense Business System Programs.—Ap-
3	propriated and nonappropriated funds available to the De-
4	partment of Defense may not be obligated for a covered
5	defense business system program unless—
6	((1) the appropriate chief management officer
7	for the defense business system program has—
8	"(A) determined that—
9	"(i) the defense business system pro-
10	gram is in compliance with the enterprise
11	architecture developed under subsection
12	(c); and
13	"(ii) appropriate business process re-
14	engineering efforts have been undertaken
15	to ensure that—
16	"(I) the business process to be
17	supported by the defense business sys-
18	tem program will be as streamlined
19	and efficient as practicable; and
20	"(II) the need to tailor commer-
21	cial-off-the-shelf systems to meet
22	unique requirements or incorporate
23	unique interfaces has been eliminated
24	or reduced to the maximum extent
25	practicable; or

1	"(B) waived the requirement in subpara-
2	graph (A) on the basis of a determination by
3	the chief management officer that—
4	"(i) the defense business system pro-
5	gram is necessary to achieve a critical na-
6	tional security capability or address a crit-
7	ical requirement in an area such as safety
8	or security; or
9	"(ii) the defense business system pro-
10	gram is necessary to prevent a significant
11	adverse effect on a project that is needed
12	to achieve an essential capability, taking
13	into consideration the alternative solutions
14	for preventing such adverse effect;
15	((2)) the determination or waiver of the chief
16	management officer under paragraph (1) has been
17	reviewed, approved, and certified by an appropriate
18	investment review board established under sub-
19	section (g); and
20	"(3) the certification by the investment review
21	board under paragraph (2) has been approved by the
22	Defense Business Systems Management Com-
23	mittee.".
24	(2) TREATMENT OF CERTAIN OBLIGATIONS OF
25	FUNDS.—Subsection (b) of such section is amended

1	by striking "business system" and all that follows
2	through "such subsection" and inserting "covered
3	defense business system program that has not been
4	certified or approved in accordance with subsection
5	(a)".
6	(b) ENTERPRISE ARCHITECTURE.—
7	(1) IN GENERAL.—Subsection (c) of such sec-
8	tion is amended—
9	(A) in paragraph (1), by inserting ",
10	known as the defense business enterprise archi-
11	tecture," after "an enterprise architecture";
12	and
13	(B) in paragraph (2), by striking "the en-
14	terprise architecture for defense business sys-
15	tems" and inserting "the defense business en-
16	terprise architecture".
17	(2) Composition.—Subsection (d) of such sec-
18	tion is amended—
19	(A) in paragraph (1)—
20	(i) in subparagraph (A), by striking
21	"all" and inserting "applicable law, includ-
22	ing"; and
23	(ii) in subparagraph (B), by inserting
24	"business and" before "financial informa-
25	tion";

1	(B) in paragraph (2), by inserting "per-
2	formance measures," after "data standards,";
3	and
4	(C) by adding at the end the following new
5	paragraph:
6	"(3) A target systems environment, aligned to
7	the business enterprise architecture, for each of the
8	major business processes conducted by the Depart-
9	ment of Defense, as determined by the Chief Man-
10	agement Officer of the Department of Defense.".
11	(3) TRANSITION PLAN.—Subsection (e) of such
12	section is amended—
13	(A) in paragraph (1)—
14	(i) in subparagraph (A), by striking
15	"The acquisition strategy for" and insert-
16	ing "A listing of the"; and
17	(ii) in subparagraph (B)—
18	(I) by striking "defense business
19	systems as of December 2, 2002" and
20	inserting "existing defense business
21	systems"; and
22	(II) by striking the comma before
23	"that will"; and
24	(B) in paragraph (2), by striking "Each of
25	the strategies under paragraph (1) " and insert-

1 ing "For each system listed under paragraph 2 (1), the transition plan". 3 (c) Responsible Senior Officials and Chief 4 MANAGEMENT OFFICERS.—Subsection (f) of such section 5 is amended— 6 (1) by striking all the matter preceding sub-7 paragraph (A) of paragraph (1) and inserting the 8 following: 9 "(f) DESIGNATION OF SENIOR OFFICIALS AND 10 CHIEF MANAGEMENT OFFICERS.—(1) For purposes of 11 subsection (g), the appropriate senior Department of Defense official for the functions and activities supported by 12 13 a covered defense business system is as follows:"; 14 (2) in such paragraph (1), as so amended— 15 (A) by striking "shall be responsible and accountable for" each place it appears and in-16 17 serting ", in the case of"; 18 (B) in subparagraph (D), by striking "As-19 sistant Secretary of Defense for Networks and 20 Information Integration and the"; and 21 (C) in subparagraph (E), by striking 22 "Deputy Secretary of Defense" and all that follows through "responsible for" and inserting 23 24 "Deputy Chief Management Officer of the De-25 partment of Defense, in the case of"; and

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1	(3) in paragraph (2)—
2	(A) in the matter preceding subparagraph
3	(A)—
4	(i) by striking "subsection (a)" and
5	inserting "subsections (a) and (g)"; and
6	(ii) by striking "modernization" and
7	inserting "program";
8	(B) in subparagraph (D), by inserting "the
9	Director of such Defense Agency, unless other-
10	wise approved by" before "the Deputy Chief
11	Management Officer"; and
12	(C) in subparagraph (E), by inserting "the
13	designee of" before "the Deputy Chief Manage-
14	ment Officer".
15	(d) INVESTMENT REVIEW.—Subsection (g) of such
16	section is amended—
17	(1) by striking paragraph (1) and inserting the
18	following new paragraph (1):
19	"(1) The Secretary of Defense, acting through the
20	Chief Management Officer of the Department of Defense,
21	shall establish, by not later than March 15, 2012, an in-
22	vestment review board and investment management proc-
23	ess, consistent with section 11312 of title 40, to review
24	the planning, design, acquisition, development, deploy-
25	ment, operation, maintenance, modernization, and project

1	cost benefits and risks of covered defense business system
2	programs. The investment review process so established
3	shall specifically address the requirements of subsection
4	(a)."; and
5	(2) in paragraph (2)—
6	(A) in the matter preceding subparagraph
7	(A), by striking "systems" and inserting "sys-
8	tem programs'';
9	(B) in subparagraph (A), by striking "de-
10	fense business system" and all that follows
11	through "as an investment" and inserting "cov-
12	ered defense business system program, in ac-
13	cordance with the requirements of subsection
14	(a),";
15	(C) in subparagraph (B), by striking
16	"every defense business system" and all that
17	follows and inserting "covered defense business
18	system programs, grouped in portfolios of de-
19	fense business systems;";
20	(D) by striking subparagraph (C) and in-
21	serting the following new subparagraph (C):
22	"(C) Representation on each investment review
23	board by appropriate officials from among the Office
24	of the Secretary of Defense, the armed forces, the
25	combatant commands, the Joint Chiefs of Staff, and

1	the Defense Agencies, including representatives of
2	each of the following:
3	"(i) The appropriate chief management of-
4	ficer for the defense business system under re-
5	view.
6	"(ii) The appropriate senior Department of
7	Defense official for the functions and activities
8	supported by the defense business system under
9	review.
10	"(iii) The Chief Information Officer of the
11	Department of Defense."; and
12	(E) in subparagraph (D), by striking "in-
13	vestments" and inserting "programs".
14	(e) Budget Information.—Subsection (h) of such
15	section is amended—
16	(1) in paragraph (1) , by inserting "program"
17	after ''defense business system'';
18	(2) in paragraph (2)—
19	(A) in the matter preceding subparagraph
20	(A), by striking "such system" and inserting
21	"such program"; and
22	(B) in subparagraph (A), by striking "the
23	system" and inserting "the system covered by
24	such program";

1	(3) by striking paragraph (3) and inserting the
2	following new paragraph (3):
3	"(3) For each such program, an identification
4	of the appropriate chief management officer and
5	senior Department of Defense official designated
6	under subsection (f)."; and
7	(4) in paragraph (4), by striking "such system"
8	both places it appears and inserting "such pro-
9	gram''.
10	(f) Reports to Congress.—Subsection (i) of such
11	section is amended—
12	(1) in the matter preceding paragraph (1)—
13	(A) by striking "2005 through 2013" and
14	inserting "2012 through 2016";
15	(B) by striking the second sentence; and
16	(C) by striking "Subsequent reports" and
17	inserting "Each report";
18	(2) by striking "modernizations" each place it
19	appears in paragraphs (1) and (2) and inserting
20	"programs";
21	(3) by striking paragraph (3) and inserting the
22	following new paragraph (3):
23	"(3) identify any covered defense business sys-
24	tem program for which a waiver was granted under
25	subsection $(a)(1)(B)$ during the preceding fiscal

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1	year, and set forth the reasons for each such waver;
2	and"; and
3	(4) in paragraph (4), by striking "moderniza-
4	tion efforts" and inserting "programs".
5	(g) Definitions.—Subsection (j) of such section is
6	amended—
7	(1) by striking paragraphs (1) and (3) ;
8	(2) by redesignating paragraphs (2) , (4) , (5) ,
9	and (6) as paragraphs (1) , (3) , (4) , and (5) , respec-
10	tively; and
11	(3) by inserting after paragraph (1) , as redesig-
12	nated by paragraph (2) of this subsection, the fol-
13	lowing new paragraph (2):
14	((2) The term 'covered defense business system
15	program' means any program as follows:
16	"(A) A program for the acquisition or de-
17	velopment of a new defense business system
18	with a total cost in excess of \$1,000,000.
19	"(B) A program for any significant modi-
20	fication or enhancement of an existing defense
21	business system with a total cost in excess of
22	\$1,000,000.
23	"(C) A program for the operation and
24	maintenance of an existing defense business

system, if the estimated cost of operation and

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1	maintenance of such system exceeds \$1,000,000
2	over the period of the current future-years de-
3	fense program submitted to Congress under
4	section 221 of this title.".
5	SEC. 1003. MODIFICATION OF AUTHORITIES ON CERTIFI-
6	CATION AND CREDENTIAL STANDARDS FOR
7	FINANCIAL MANAGEMENT POSITIONS IN THE
8	DEPARTMENT OF DEFENSE.
9	(a) IN GENERAL.—Section 1599d of title 10, United
10	States Code, is amended to read as follows:
11	"§1599d. Financial management positions: authority
12	to prescribe professional certification
14	
12	and credential standards
13	and credential standards
13 14	and credential standards "(a) Authority To Prescribe Professional
13 14 15 16	and credential standards "(a) Authority To Prescribe Professional Certification and Credential Standards.—The
13 14 15 16	and credential standards "(a) Authority To Prescribe Professional Certification and Credential Standards.—The Secretary of Defense may prescribe professional certifi-
 13 14 15 16 17 	and credential standards "(a) AUTHORITY TO PRESCRIBE PROFESSIONAL CERTIFICATION AND CREDENTIAL STANDARDS.—The Secretary of Defense may prescribe professional certifi- cation and credential standards for financial management
 13 14 15 16 17 18 	and credential standards "(a) AUTHORITY TO PRESCRIBE PROFESSIONAL CERTIFICATION AND CREDENTIAL STANDARDS.—The Secretary of Defense may prescribe professional certifi- cation and credential standards for financial management positions within the Department of Defense, including re-
 13 14 15 16 17 18 19 	and credential standards "(a) AUTHORITY TO PRESCRIBE PROFESSIONAL CERTIFICATION AND CREDENTIAL STANDARDS.—The Secretary of Defense may prescribe professional certifi- cation and credential standards for financial management positions within the Department of Defense, including re- quirements for formal education and requirements for cer-
 13 14 15 16 17 18 19 20 	and credential standards "(a) AUTHORITY TO PRESCRIBE PROFESSIONAL CERTIFICATION AND CREDENTIAL STANDARDS.—The Secretary of Defense may prescribe professional certifi- cation and credential standards for financial management positions within the Department of Defense, including re- quirements for formal education and requirements for cer- tifications that individuals have met predetermined quali-
 13 14 15 16 17 18 19 20 21 	and credential standards "(a) AUTHORITY TO PRESCRIBE PROFESSIONAL CERTIFICATION AND CREDENTIAL STANDARDS.—The Secretary of Defense may prescribe professional certifi- cation and credential standards for financial management positions within the Department of Defense, including re- quirements for formal education and requirements for cer- tifications that individuals have met predetermined quali- fications set by an agency of Government or by an indus-

"(b) WAIVER.—The Secretary may waive any stand ard prescribed under subsection (a) whenever the Sec retary determines such a waiver to be appropriate.

4 "(c) APPLICABILITY.—(1) Except as provided in
5 paragraph (2), the Secretary may, in the Secretary's dis6 cretion—

7 "(A) require that a standard prescribed under
8 subsection (a) apply immediately to all personnel
9 holding financial management positions designated
10 by the Secretary; or

"(B) delay the imposition of such a standard
for a reasonable period to permit persons holding financial management positions so designated time to
comply.

15 "(2) A formal education requirement prescribed
16 under subsection (a) shall not apply to any person em17 ployed by the Department in a financial management posi18 tion before the standard is prescribed.

"(d) DISCHARGE OF AUTHORITY.—The Secretary
shall prescribe any professional certification or credential
standards under subsection (a) through the Under Secretary of Defense (Comptroller), in consultation with the
Under Secretary of Defense for Personnel and Readiness.
"(e) REPORTS.—Not later than one year after the effective date of any regulations prescribed under subsection

1 (a), or any significant modification of such regulations,
2 the Secretary shall, in conjunction with the Director of
3 the Office of Personnel Management, submit to Congress
4 a report setting forth the plans of the Secretary to provide
5 training to appropriate Department personnel to meet any
6 new professional certification or credential standard under
7 such regulations or modification.

8 "(f) FINANCIAL MANAGEMENT POSITION DE-FINED.—In this section, the term 'financial management 9 10 position' means a position or group of positions (including civilian and military positions), as designated by the Sec-11 retary for purposes of this section, that perform, super-12 13 vise, or manage work of a fiscal, financial management, accounting, auditing, cost or budgetary nature, or that re-14 15 quire the performance of financial management related work.". 16

17 (b) CLERICAL AMENDMENT.—The table of sections
18 at the beginning of chapter 81 of such title is amended
19 by striking the item relating to section 1599d and insert20 ing the following new item:

"1599d. Financial management positions: authority to prescribe professional certification and credential standards.".

1 SEC. 1004. DEPOSIT OF REIMBURSED FUNDS UNDER RECIP-

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ROCAL FIRE PROTECTION AGREEMENTS.

3 (a) IN GENERAL.—Section 5(b) of the Act of May
4 27, 1955 (chapter 105; 69 Stat. 67; 42 U.S.C. 1856d(b)),
5 is amended to read as follows:

6 "(b) Notwithstanding subsection (a), all sums re-7 ceived as reimbursements for costs incurred by any De-8 partment of Defense activity for fire protection rendered 9 pursuant to this Act shall be credited to the same appropriation or fund from which the expenses were paid or, 10 if the period of availability for obligation for that appro-11 priation has expired, to the appropriation or fund that is 12 13 currently available to the activity for the same purpose. Amounts so credited shall be subject to the same provi-14 15 sions and restrictions as the appropriation or account to which credited.". 16

(b) APPLICABILITY.—The amendment made by subsection (a) shall apply with respect to reimbursements for
expenditures of funds appropriated after the date of the
enactment of this Act.

Subtitle B—Counter-Drug Activities

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3 SEC. 1011. FIVE-YEAR EXTENSION AND MODIFICATION OF
4 AUTHORITY OF DEPARTMENT OF DEFENSE
5 TO PROVIDE ADDITIONAL SUPPORT FOR
6 COUNTERDRUG ACTIVITIES OF OTHER GOV7 ERNMENTAL AGENCIES.

8 (a) FIVE-YEAR EXTENSION.—Subsection (a) of sec-9 tion 1004 of the National Defense Authorization Act for 10 Fiscal Year 1991 (10 U.S.C. 374 note) is amended by 11 striking "During fiscal years 2002 through 2011" and in-12 serting "Until September 30, 2016".

13 (b) COVERAGE OF TRIBAL LAW ENFORCEMENT14 Agencies.—

15 (1) IN GENERAL.—Such section is further16 amended—

17 (A) in subsection (a)—

(i) in the matter preceding paragraph
(1), by inserting "tribal," after "local,";
and

(ii) in paragraph (2), by striking
"State or local" both places it appears and
insert "State, local, or tribal"; and

(B) in subsection (b)—

(i) in paragraph (1), by striking 1 2 "State or local" and inserting "State, 3 local, or tribal"; 4 (ii) in paragraph (4), by striking "State, or local" and inserting "State, 5 6 local, or tribal"; and (iii) in paragraph (5), by striking 7 "State and local" and inserting "State, 8 9 local, and tribal". 10 (2) TRIBAL GOVERNMENT DEFINED.—Such section is further amended by adding at the end the fol-11 12 lowing new subsection: "(i) DEFINITIONS RELATING TO TRIBAL GOVERN-13 MENTS.—In this section: 14 "(1) The term 'Indian tribe' has the meaning 15 16 given the term in section 4 of the Indian Self-Deter-17 mination and Education Assistance Act (25 U.S.C. 18 450b). 19 "(2) The term 'tribal government' means the 20 governing body of an Indian tribe.".

1	SEC. 1012. FIVE-YEAR EXTENSION AND EXPANSION OF AU-
2	THORITY TO PROVIDE ADDITIONAL SUPPORT
3	FOR COUNTER-DRUG ACTIVITIES OF CER-
4	TAIN FOREIGN GOVERNMENTS.
5	(a) IN GENERAL.—Subsection (a)(2) of section 1033

(a) IN GENERAL.—Subsection (a)(2) of section 1033
of the National Defense Authorization Act for Fiscal Year
1998 (Public Law 105–85; 111 Stat. 1881), as most recently amended by section 1014(a) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011
(Public Law 111–383; 124 Stat. 4337), is further amended by striking "2012" and inserting "2017".

12 (b) MAXIMUM AMOUNT OF SUPPORT.—Section (e)(2)13 of such section, as so amended, is further amended—

14 (1) by striking "\$75,000,000" and inserting
15 "\$100,000,000"; and

(2) by striking "2012" and inserting "2017". 16 17 (c) Additional Governments Eligible To Re-18 CEIVE SUPPORT.—Subsection (b) of such section, as most 19 recently amended by section 1024(b) of the Duncan Hun-20 ter National Defense Authorization Act for Fiscal Year 21 2009 (Public Law 110–417; 122 Stat. 4587), is further 22 amended by adding at the end the following new para-23 graphs:

24 "(23) Government of Benin.

25 "(24) Government of Cape Verde.

26 "(25) Government of The Gambia.

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1	"(26) Government of Ghana.
2	"(27) Government of Guinea.
3	"(28) Government of Ivory Coast.
4	"(29) Government of Jamaica.
5	"(30) Government of Liberia.
6	"(31) Government of Mauritania.
7	"(32) Government of Nicaragua.
8	"(33) Government of Nigeria.
9	"(34) Government of Sierra Leone.
10	"(35) Government of Togo.".
11	SEC. 1013. REPORTING REQUIREMENT ON EXPENDITURES
12	TO SUPPORT FOREIGN COUNTER-DRUG AC-
12 13	TO SUPPORT FOREIGN COUNTER-DRUG AC- TIVITIES.
13	TIVITIES.
13 14	TIVITIES. Section 1022(a) of the Floyd D. Spence National De-
13 14 15	TIVITIES. Section 1022(a) of the Floyd D. Spence National De- fense Authorization Act for Fiscal Year 2001 (as enacted
13 14 15 16	TIVITIES. Section 1022(a) of the Floyd D. Spence National De- fense Authorization Act for Fiscal Year 2001 (as enacted into law by Public Law 106–398; 114 Stat. 1654A–255),
13 14 15 16 17	TIVITIES. Section 1022(a) of the Floyd D. Spence National De- fense Authorization Act for Fiscal Year 2001 (as enacted into law by Public Law 106–398; 114 Stat. 1654A–255), as most recently amended by the section 1013 of the Ike
 13 14 15 16 17 18 	TIVITIES. Section 1022(a) of the Floyd D. Spence National De- fense Authorization Act for Fiscal Year 2001 (as enacted into law by Public Law 106–398; 114 Stat. 1654A–255), as most recently amended by the section 1013 of the Ike Skelton National Defense Authorization Act for Fiscal

1	SEC.	1014.	EXTENSION C	PF AUTHO	RITY FO	R JOINT	TASK
2			FORCES TO	PROVIDE	SUPPOR	T TO LA	W EN-
3			FORCEMEN	Г AGE	NCIES	CONDU	CTING
4			COUNTER-T	ERRORISM	1 ACTIVIT	IES.	

5 (a) EXTENSION.—Section 1022(b) of the National
6 Defense Authorization Act for Fiscal Year 2004 (10
7 U.S.C. 371 note) is amended by striking "2011" and in8 serting "2012".

9 (b) LIMITATION ON EXERCISE OF AUTHORITY.—The 10 authority in section 1022 of the National Defense Author-11 ization Act for Fiscal Year 2004, as amended by subsection (a), may not be exercised after September 30, 12 13 2011, unless the Secretary of Defense certifies to Con-14 gress, in writing, that the Department of Defense is in compliance with the provisions of paragraph (2) of sub-15 16 section (d) of such section, as added by section 1012(b) 17 of the Ike Skelton National Defense Authorization Act for 18 Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4346). 19 SEC. 1015. EXTENSION OF AUTHORITY TO SUPPORT UNI-20 FIED COUNTERDRUG AND **COUNTERTER-**21 **RORISM CAMPAIGN IN COLOMBIA.**

Section 1021(a)(1) of the Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005
(Public Law 108–375; 118 Stat. 2042), as most recently
amended by section 1011 of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law
•S 1867 PCS

111–383; 124 Stat. 4346), is further amended by striking 1 2 "2011" and inserting "2012". Subtitle C-Naval Vessels and 3 Shipyards 4 5 SEC. 1021. LIMITATION ON AVAILABILITY OF FUNDS FOR 6 PLACING MARITIME PREPOSITIONING SHIP 7 SQUADRONS ON REDUCED OPERATING STA-8 TUS. 9 No amounts authorized to be appropriated by this 10 Act may be obligated or expended to place a Maritime 11 Prepositioning Ship squadron, or any component thereof, 12 on reduced operating status until the later of the fol-

13 lowing:

(1) The date on which the Commandant of the
Marine Corps submits to the congressional defense
committees a report setting forth an assessment of
the impact on military readiness of the plans of the
Navy for placing such Maritime Prepositioning Ship
squadron, or component thereof, on reduced operating status.

(2) The date on which the Chief of Naval Operations submits to the congressional defense committees a report that—

24 (A) describes the plans of the Navy for25 placing such Maritime Prepositioning Ship

1	squadron, or component thereof, on reduced op-
2	erating status; and
3	(B) sets forth comments of the Chief of
4	Naval Operations on the assessment described
5	in paragraph (1).
6	(3) The date on which the Secretary of Defense
7	certifies to the congressional defense committees
8	that the risks to readiness of placing such Maritime
9	Prepositioning squadron, or component thereof, on
10	reduced operating status are acceptable.
11	SEC. 1022. MODIFICATION OF CONDITIONS ON STATUS OF
12	RETIRED AIRCRAFT CARRIER EX-JOHN F.
13	KENNEDY.
14	Section 1011(c)(2) of the John Warner National De-
15	fense Authorization Act for Fiscal Year 2007 (Public Law
16	109–364; 120 Stat. 2374) is amended by striking "shall
17	require" and all that follows and inserting "may, notwith-
18	standing paragraph (1), demilitarize the vessel in prepara-
19	tion for the transfer.".
20	SEC. 1023. AUTHORITY TO PROVIDE INFORMATION FOR
21	MARITIME SAFETY OF FORCES AND HYDRO-
22	GRAPHIC SUPPORT.
23	(a) AUTHORITY.—Part IV of subtitle C of title 10,
24	United States Code, is amended by adding at the end the
25	following new chapter:

"CHAPTER 669—MARITIME SAFETY OF FORCES

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"Sec.

"7921. Safety and effectiveness information; hydrographic information.

3 "§ 7921. Safety and effectiveness information; hydro4 graphic information

5 "(a) SAFETY AND EFFECTIVENESS INFORMATION.—
6 (1) The Secretary of the Navy shall maximize the safety
7 and effectiveness of all maritime vessels, aircraft, and
8 forces of the armed forces by means of—

9 "(A) marine data collection;

10 "(B) numerical weather and ocean prediction;11 and

12 "(C) forecasting of hazardous weather and13 ocean conditions.

"(2) The Secretary may extend similar support to 14 forces of the North Atlantic Treaty Organization, and to 15 coalition forces, that are operating with the armed forces. 16 17 "(b) Hydrographic Information.—The Secretary of the Navy shall collect, process, and provide to the Direc-18 tor of the National Geospatial-Intelligence Agency hydro-19 20 graphic information to support preparation of maps, 21 charts, books, and geodetic products by that Agency.".

(b) CLERICAL AMENDMENT.—The table of chapters
at the beginning of subtitle C of such title, and the table
of chapters at the beginning of part IV of such subtitle,

3 Subtitle D—Detainee Matters

4 SEC. 1031. AFFIRMATION OF AUTHORITY OF THE ARMED
5 FORCES OF THE UNITED STATES TO DETAIN
6 COVERED PERSONS PURSUANT TO THE AU7 THORIZATION FOR USE OF MILITARY FORCE.

8 (a) IN GENERAL.—Congress affirms that the author-9 ity of the President to use all necessary and appropriate 10 force pursuant to the Authorization for Use of Military 11 Force (Public Law 107–40) includes the authority for the 12 Armed Forces of the United States to detain covered per-13 sons (as defined in subsection (b)) pending disposition 14 under the law of war.

15 (b) COVERED PERSONS.—A covered person under16 this section is any person as follows:

(1) A person who planned, authorized, committed, or aided the terrorist attacks that occurred
on September 11, 2001, or harbored those responsible for those attacks.

(2) A person who was a part of or substantially
supported al-Qaeda, the Taliban, or associated forces
that are engaged in hostilities against the United
States or its coalition partners, including any person
who has committed a belligerent act or has directly

supported such hostilities in aid of such enemy
 forces.

3 (c) DISPOSITION UNDER LAW OF WAR.—The dis4 position of a person under the law of war as described
5 in subsection (a) may include the following:

6 (1) Detention under the law of war without
7 trial until the end of the hostilities authorized by the
8 Authorization for Use of Military Force.

9 (2) Trial under chapter 47A of title 10, United
10 States Code (as amended by the Military Commis11 sions Act of 2009 (title XVIII of Public Law 111–
12 84)).

(3) Transfer for trial by an alternative court orcompetent tribunal having lawful jurisdiction.

(4) Transfer to the custody or control of the
person's country of origin, any other foreign country, or any other foreign entity.

(d) CONSTRUCTION.—Nothing in this section is intended to limit or expand the authority of the President
or the scope of the Authorization for Use of Military
Force.

(e) REQUIREMENT FOR BRIEFINGS OF CONGRESS.—
The Secretary of Defense shall regularly brief Congress
regarding the application of the authority described in this
section, including the organizations, entities, and individ-

1 uals considered to be "covered persons" for purposes of2 subsection (b)(2).

3 SEC. 1032. REQUIREMENT FOR MILITARY CUSTODY.

4 (a) CUSTODY PENDING DISPOSITION UNDER LAW OF
5 WAR.—

6 (1) IN GENERAL.—Except as provided in para-7 graph (4), the Armed Forces of the United States 8 shall hold a person described in paragraph (2) who 9 is captured in the course of hostilities authorized by 10 the Authorization for Use of Military Force (Public 11 Law 107–40) in military custody pending disposition 12 under the law of war.

(2) COVERED PERSONS.—The requirement in
paragraph (1) shall apply to any person whose detention is authorized under section 1031 who is determined—

17 (A) to be a member of, or part of, al18 Qaeda or an associated force that acts in co19 ordination with or pursuant to the direction of
20 al-Qaeda; and

(B) to have participated in the course of
planning or carrying out an attack or attempted
attack against the United States or its coalition
partners.

1	(3) DISPOSITION UNDER LAW OF WAR.—For
2	purposes of this subsection, the disposition of a per-
3	son under the law of war has the meaning given in
4	section 1031(c), except that no transfer otherwise
5	described in paragraph (4) of that section shall be
6	made unless consistent with the requirements of sec-
7	tion 1033.
8	(4) WAIVER FOR NATIONAL SECURITY.—The
9	Secretary of Defense may, in consultation with the
10	Secretary of State and the Director of National In-
11	telligence, waive the requirement of paragraph (1) if
12	the Secretary submits to Congress a certification in
13	writing that such a waiver is in the national security
14	interests of the United States.
15	(b) Applicability to United States Citizens
16	and Lawful Resident Aliens.—
17	(1) UNITED STATES CITIZENS.—The require-
18	ment to detain a person in military custody under
19	this section does not extend to citizens of the United
20	States.
21	(2) LAWFUL RESIDENT ALIENS.—The require-
22	ment to detain a person in military custody under
23	this section does not extend to a lawful resident
24	alien of the United States on the basis of conduct
25	taking place within the United States, except to the

1	extent permitted by the Constitution of the United
2	States.
3	(c) Implementation Procedures.—
4	(1) IN GENERAL.—Not later than 60 days after
5	the date of the enactment of this Act, the President
6	shall issue, and submit to Congress, procedures for
7	implementing this section.
8	(2) ELEMENTS.—The procedures for imple-
9	menting this section shall include, but not be limited
10	to, procedures as follows:
11	(A) Procedures designating the persons au-
12	thorized to make determinations under sub-
13	section $(a)(2)$ and the process by which such
14	determinations are to be made.
15	(B) Procedures providing that the require-
16	ment for military custody under subsection
17	(a)(1) does not require the interruption of ongo-
18	ing surveillance or intelligence gathering with
19	regard to persons not already in the custody or
20	control of the United States.
21	(C) Procedures providing that a determina-
22	tion under subsection $(a)(2)$ is not required to
23	be implemented until after the conclusion of an
24	interrogation session which is ongoing at the

time the determination is made and does not

25

require the interruption of any such ongoing session.

3 (D) Procedures providing that the require4 ment for military custody under subsection
5 (a)(1) does not apply when intelligence, law en6 forcement, or other government officials of the
7 United States are granted access to an indi8 vidual who remains in the custody of a third
9 country.

10 (E) Procedures providing that a certifi-11 cation of national security interests under sub-12 section (a)(4) may be granted for the purpose 13 of transferring a covered person from a third 14 country if such a transfer is in the interest of 15 the United States and could not otherwise be 16 accomplished.

(d) EFFECTIVE DATE.—This section shall take effect
on the date that is 60 days after the date of the enactment
of this Act, and shall apply with respect to persons described in subsection (a)(2) who are taken into the custody
or brought under the control of the United States on or
after that effective date.

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1	SEC. 1033. REQUIREMENTS FOR CERTIFICATIONS RELAT-
2	ING TO THE TRANSFER OF DETAINEES AT
3	UNITED STATES NAVAL STATION, GUANTA-
4	NAMO BAY, CUBA, TO FOREIGN COUNTRIES
5	AND OTHER FOREIGN ENTITIES.

6 (a) CERTIFICATION REQUIRED PRIOR TO TRANS-7 FER.—

8 (1) IN GENERAL.—Except as provided in para-9 graph (2) and subsection (d), the Secretary of De-10 fense may not use any amounts authorized to be ap-11 propriated or otherwise available to the Department 12 of Defense for fiscal year 2012 to transfer any indi-13 vidual detained at Guantanamo to the custody or 14 control of the individual's country of origin, any 15 other foreign country, or any other foreign entity 16 unless the Secretary submits to Congress the certifi-17 cation described in subsection (b) not later than 30 18 days before the transfer of the individual.

19 (2) EXCEPTION.—Paragraph (1) shall not
20 apply to any action taken by the Secretary to trans21 fer any individual detained at Guantanamo to effec22 tuate—

(A) an order affecting the disposition of
the individual that is issued by a court or competent tribunal of the United States having law-

1	ful jurisdiction (which the Secretary shall notify
2	Congress of promptly after issuance); or
3	(B) a pre-trial agreement entered in a mili-
4	tary commission case prior to the date of the
5	enactment of this Act.
6	(b) CERTIFICATION.—A certification described in this
7	subsection is a written certification made by the Secretary
8	of Defense, with the concurrence of the Secretary of State
9	and in consultation with the Director of National Intel-
10	ligence, that the government of the foreign country or the
11	recognized leadership of the foreign entity to which the
12	individual detained at Guantanamo is to be transferred—
13	(1) is not a designated state sponsor of ter-
14	rorism or a designated foreign terrorist organization;
15	(2) maintains control over each detention facil-
16	ity in which the individual is to be detained if the
17	individual is to be housed in a detention facility;
18	(3) is not, as of the date of the certification,
19	facing a threat that is likely to substantially affect
20	its ability to exercise control over the individual;
21	(4) has taken or agreed to take effective actions
22	to ensure that the individual cannot take action to
23	threaten the United States, its citizens, or its allies
24	in the future;

1	(5) has taken or agreed to take such actions as
2	the Secretary of Defense determines are necessary to
3	ensure that the individual cannot engage or re-
4	engage in any terrorist activity; and
5	(6) has agreed to share with the United States
6	any information that—
7	(A) is related to the individual or any asso-
8	ciates of the individual; and
9	(B) could affect the security of the United
10	States, its citizens, or its allies.
11	(c) Prohibition in Cases of Prior Confirmed
12	RECIDIVISM.—
13	(1) PROHIBITION.—Except as provided in para-
14	graph (2) and subsection (d), the Secretary of De-
15	fense may not use any amounts authorized to be ap-
16	propriated or otherwise made available to the De-
17	partment of Defense to transfer any individual de-
18	tained at Guantanamo to the custody or control of
19	the individual's country of origin, any other foreign
20	country, or any other foreign entity if there is a con-
21	firmed case of any individual who was detained at
22	United States Naval Station, Guantanamo Bay,
23	Cuba, at any time after September 11, 2001, who
24	was transferred to such foreign country or entity
25	and subsequently engaged in any terrorist activity.

1	(2) EXCEPTION.—Paragraph (1) shall not
2	apply to any action taken by the Secretary to trans-
3	fer any individual detained at Guantanamo to effec-
4	tuate—
5	(A) an order affecting the disposition of
6	the individual that is issued by a court or com-
7	petent tribunal of the United States having law-
8	ful jurisdiction (which the Secretary shall notify
9	Congress of promptly after issuance); or
10	(B) a pre-trial agreement entered in a mili-
11	tary commission case prior to the date of the
12	enactment of this Act.
13	(d) NATIONAL SECURITY WAIVER.—
14	(1) IN GENERAL.—The Secretary of Defense
15	may waive the applicability to a detainee transfer of
16	a certification requirement specified in paragraph
17	(4) or (5) of subsection (b) or the prohibition in sub-
18	section (c) if the Secretary, with the concurrence of
19	the Secretary of State and in consultation with the
20	Director of National Intelligence, determines that—
21	(A) alternative actions will be taken to ad-
22	dress the underlying purpose of the requirement
23	or requirements to be waived;
24	(B) in the case of a waiver of paragraph
25	(4) or (5) of subsection (b), it is not possible

1	to certify that the risks addressed in the para-
2	graph to be waived have been completely elimi-
3	nated, but the actions to be taken under sub-
4	paragraph (A) will substantially mitigate such
5	risks with regard to the individual to be trans-
6	ferred;
7	(C) in the case of a waiver of subsection
8	(c), the Secretary has considered any confirmed
9	case in which an individual who was transferred
10	to the country subsequently engaged in terrorist
11	activity, and the actions to be taken under sub-
12	paragraph (A) will substantially mitigate the
13	risk of recidivism with regard to the individual
14	to be transferred; and
15	(D) the transfer is in the national security
16	interests of the United States.
17	(2) Reports.—Whenever the Secretary makes
18	a determination under paragraph (1), the Secretary
19	shall submit to the appropriate committees of Con-
20	gress, not later than 30 days before the transfer of
21	the individual concerned, the following:
22	(A) A copy of the determination and the
23	waiver concerned.
24	(B) A statement of the basis for the deter-
25	mination, including—

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1	(i) an explanation why the transfer is
2	in the national security interests of the
3	United States; and
4	(ii) in the case of a waiver of para-
5	graph (4) or (5) of subsection (b) , an ex-
6	planation why it is not possible to certify
7	that the risks addressed in the paragraph
8	to be waived have been completely elimi-
9	nated.
10	(C) A summary of the alternative actions
11	to be taken to address the underlying purpose
12	of, and to mitigate the risks addressed in, the
13	paragraph or subsection to be waived.
14	(e) DEFINITIONS.—In this section:
15	(1) The term "appropriate committees of Con-
16	gress'' means—
17	(A) the Committee on Armed Services, the
18	Committee on Appropriations, and the Select
19	Committee on Intelligence of the Senate; and
20	(B) the Committee on Armed Services, the
21	Committee on Appropriations, and the Perma-
22	nent Select Committee on Intelligence of the
23	House of Representatives.
24	(2) The term "individual detained at Guanta-
25	namo'' means any individual located at United

1	States Naval Station, Guantanamo Bay, Cuba, as of
2	October 1, 2009, who—
3	(A) is not a citizen of the United States or
4	a member of the Armed Forces of the United
5	States; and
6	(B) is—
7	(i) in the custody or under the control
8	of the Department of Defense; or
9	(ii) otherwise under detention at
10	United States Naval Station, Guantanamo
11	Bay, Cuba.
12	(3) The term "foreign terrorist organization"
13	means any organization so designated by the Sec-
14	retary of State under section 219 of the Immigra-
15	tion and Nationality Act (8 U.S.C. 1189).
16	(f) Repeal of Superseded Authority.—Section
17	1033 of the Ike Skelton National Defense Authorization
18	Act for Fiscal Year 2011 (Public Law 111–383; 124 Stat.
19	4351) is repealed.

1SEC. 1034. PROHIBITION ON USE OF FUNDS TO CONSTRUCT2OR MODIFY FACILITIES IN THE UNITED3STATES TO HOUSE DETAINEES TRANS-4FERRED FROM UNITED STATES NAVAL STA-5TION, GUANTANAMO BAY, CUBA.

6 (a) IN GENERAL.—No amounts authorized to be ap-7 propriated or otherwise made available to the Department of Defense for fiscal year 2012 may be used to construct 8 9 or modify any facility in the United States, its territories, or possessions to house any individual detained at Guanta-10 11 name for the purposes of detention or imprisonment in the custody or under the control of the Department of De-12 13 fense unless authorized by Congress.

(b) EXCEPTION.—The prohibition in subsection (a)
shall not apply to any modification of facilities at United
States Naval Station, Guantanamo Bay, Cuba.

17 (c) INDIVIDUAL DETAINED AT GUANTANAMO DE18 FINED.—In this section, the term "individual detained at
19 Guantanamo" has the meaning given that term in section
20 1033(e)(2).

(d) REPEAL OF SUPERSEDED AUTHORITY.—Section
1034 of the Ike Skelton National Defense Authorization
Act for Fiscal Year 2011 (Public Law 111–383; 124 Stat.
4353) is amended by striking subsections (a), (b), and (c).

SEC. 1035. PROCEDURES FOR PERIODIC DETENTION RE VIEW OF INDIVIDUALS DETAINED AT UNITED STATES NAVAL STATION, GUANTANAMO BAY, CUBA.

5 (a) PROCEDURES REQUIRED.—Not later than 180 days after the date of the enactment of this Act, the Sec-6 7 retary of Defense shall submit to the appropriate commit-8 tees of Congress a report setting forth procedures for im-9 plementing the periodic review process required by Executive Order No. 13567 for individuals detained at United 10 11 States Naval Station, Guantanamo Bay, Cuba, pursuant to the Authorization for Use of Military Force (Public 12 Law 107–40). 13

14 (b) COVERED MATTERS.—The procedures submitted15 under subsection (a) shall, at a minimum—

(1) clarify that the purpose of the periodic review process is not to determine the legality of any
detainee's law of war detention, but to make discretionary determinations whether or not a detainee
represents a continuing threat to the security of the
United States;

(2) clarify that the Secretary of Defense is responsible for any final decision to release or transfer
an individual detained in military custody at United
States Naval Station, Guantanamo Bay, Cuba, pursuant to the Executive Order referred to in sub\$ 1867 PCS

1	section (a), and that in making such a final decision,
2	the Secretary shall consider the recommendation of
3	a periodic review board or review committee estab-
4	lished pursuant to such Executive Order, but shall
5	not be bound by any such recommendation; and
6	(3) ensure that appropriate consideration is
7	given to factors addressing the need for continued
8	detention of the detainee, including—
9	(A) the likelihood the detainee will resume
10	terrorist activity if transferred or released;
11	(B) the likelihood the detainee will reestab-
12	lish ties with al-Qaeda, the Taliban, or associ-
13	ated forces that are engaged in hostilities
14	against the United States or its coalition part-
15	ners if transferred or released;
16	(C) the likelihood of family, tribal, or gov-
17	ernment rehabilitation or support for the de-
18	tainee if transferred or released;
19	(D) the likelihood the detainee may be sub-
20	ject to trial by military commission; and
21	(E) any law enforcement interest in the de-
22	tainee.
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 and the
 Select Committee on Intelligence of the Senate; and
 (2) the Committee on Armed Services and the
 Permanent Select Committee on Intelligence of the
 House of Representatives.

6 SEC. 1036. PROCEDURES FOR STATUS DETERMINATIONS.

(a) IN GENERAL.—Not later than 90 days after the
8 date of the enactment of this Act, the Secretary of Defense
9 shall submit to the appropriate committees of Congress
10 a report setting forth the procedures for determining the
11 status of persons detained pursuant to the Authorization
12 for Use of Military Force (Public Law 107–40) for pur13 poses of section 1031.

(b) ELEMENTS OF PROCEDURES.—The procedures
required by this section shall provide for the following in
the case of any unprivileged enemy belligerent who will
be held in long-term detention under the law of war pursuant to the Authorization for Use of Military Force:

(1) A military judge shall preside at proceedings for the determination of status of an
unprivileged enemy belligerent.

(2) An unprivileged enemy belligerent may, at
the election of the belligerent, be represented by
military counsel at proceedings for the determination
of status of the belligerent.

1 (c) REPORT ON MODIFICATION OF PROCEDURES.— 2 The Secretary of Defense shall submit to the appropriate 3 committees of Congress a report on any modification of 4 the procedures submitted under this section. The report 5 on any such modification shall be so submitted not later 6 than 60 days before the date on which such modification 7 goes into effect.

8 (d) APPROPRIATE COMMITTEES OF CONGRESS DE9 FINED.—In this section, the term "appropriate commit10 tees of Congress" means—

(1) the Committee on Armed Services and the
Select Committee on Intelligence of the Senate; and
(2) the Committee on Armed Services and the
Permanent Select Committee on Intelligence of the
House of Representatives.

16 SEC. 1037. CLARIFICATION OF RIGHT TO PLEAD GUILTY IN
17 TRIAL OF CAPITAL OFFENSE BY MILITARY
18 COMMISSION.

(a) CLARIFICATION OF RIGHT.—Section 949m(b)(2)
of title 10, United States Code, is amended—

(1) in subparagraph (C), by inserting before the
semicolon the following: ", or a guilty plea was accepted and not withdrawn prior to announcement of
the sentence in accordance with section 949i(b) of
this title"; and

(2) in subparagraph (D), by inserting "on the
 sentence" after "vote was taken".

3 (b) PRE-TRIAL AGREEMENTS.—Section 949i of such
4 title is amended by adding at the end the following new
5 subsection:

6 "(c) PRE-TRIAL AGREEMENTS.—(1) A plea of guilty 7 made by the accused that is accepted by a military judge 8 under subsection (b) and not withdrawn prior to an-9 nouncement of the sentence may form the basis for an 10 agreement reducing the maximum sentence approved by the convening authority, including the reduction of a sen-11 tence of death to a lesser punishment, or that the case 12 13 will be referred to a military commission under this chapter without seeking the penalty of death. Such an agree-14 15 ment may provide for terms and conditions in addition to a guilty plea by the accused in order to be effective. 16

"(2) A plea agreement under this subsection may not
provide for a sentence of death imposed by a military
judge alone. A sentence of death may only be imposed by
the unanimous vote of all members of a military commission concurring in the sentence of death as provided in
section 949m(b)(2)(D) of this title.".

Subtitle E—Miscellaneous Authorities and Limitations

3 SEC. 1041. MANAGEMENT OF DEPARTMENT OF DEFENSE IN-

STALLATIONS.

4

5 (a) SECRETARY OF DEFENSE AUTHORITY.—Chapter
6 159 of title 10, United States Code, is amended by insert7 ing after section 2671 the following new section:

8 "§ 2672. Protection of property

9 "(a) IN GENERAL.—The Secretary of Defense shall 10 protect the buildings, grounds, and property that are 11 under the jurisdiction, custody, or control of the Depart-12 ment of Defense and the persons on that property.

13 "(b) Officers and Agents.—

"(1) DESIGNATION.—(A) The Secretary may 14 15 designate military or civilian personnel of the De-16 partment of Defense as officers and agents to per-17 form the functions of the Secretary under subsection 18 (a), including, with regard to civilian officers and 19 agents, duty in areas outside the property specified 20 in that subsection to the extent necessary to protect 21 that property and persons on that property.

"(B) A designation under subparagraph (A)
may be made by individual, by position, by installation, or by such other category of personnel as the
Secretary determines appropriate.

1	"(C) In making a designation under subpara-
2	graph (A) with respect to any category of personnel,
3	the Secretary shall specify each of the following:
4	"(i) The personnel or positions to be in-
5	cluded in the category.
6	"(ii) Which authorities provided for in
7	paragraph (2) may be exercised by personnel in
8	that category.
9	"(iii) In the case of civilian personnel in
10	that category—
11	"(I) which authorities provided for in
12	paragraph (2), if any, are authorized to be
13	exercised outside the property specified in
14	subsection (a); and
15	"(II) with respect to the exercise of
16	any such authorities outside the property
17	specified in subsection (a), the cir-
18	cumstances under which coordination with
19	law enforcement officials outside of the De-
20	partment of Defense should be sought in
21	advance.
22	"(D) The Secretary may make a designation
23	under subparagraph (A) only if the Secretary deter-
24	mines, with respect to the category of personnel to
25	be covered by that designation, that—

1	"(i) the exercise of each specific authority
2	provided for in paragraph (2) to be delegated to
3	that category of personnel is necessary for the
4	performance of the duties of the personnel in
5	that category and such duties cannot be per-
6	formed as effectively without such authorities;
7	and
8	"(ii) the necessary and proper training for
9	the authorities to be exercised is available to
10	the personnel in that category.
11	"(2) POWERS.—Subject to subsection (h) and
12	to the extent specifically authorized by the Sec-
13	retary, while engaged in the performance of official
14	duties pursuant to this section, an officer or agent
15	designated under this subsection may—
16	"(A) enforce Federal laws and regulations
17	for the protection of persons and property;
18	"(B) carry firearms;
19	"(C) make arrests—
20	"(i) without a warrant for any offense
21	against the United States committed in the
22	presence of the officer or agent; or
23	"(ii) for any felony cognizable under
24	the laws of the United States if the officer
25	or agent has reasonable grounds to believe

1	that the person to be arrested has com-
2	mitted or is committing a felony;
3	"(D) serve warrants and subpoenas issued
4	under the authority of the United States; and
5	"(E) conduct investigations, on and off the
6	property in question, of offenses that may have
7	been committed against property under the ju-
8	risdiction, custody, or control of the Depart-
9	ment of Defense or persons on such property.
10	"(c) REGULATIONS.—
11	"(1) IN GENERAL.—The Secretary may pre-
12	scribe regulations, including traffic regulations, nec-
13	essary for the protection and administration of prop-
14	erty under the jurisdiction, custody, or control of the
15	Department of Defense and persons on that prop-
16	erty. The regulations may include reasonable pen-
17	alties, within the limits prescribed in paragraph (2),
18	for violations of the regulations. The regulations
19	shall be posted and remain posted in a conspicuous
20	place on the property to which they apply.
21	"(2) Penalties.—A person violating a regula-
22	tion prescribed under this subsection shall be fined
23	under title 18, imprisoned for not more than 30
24	days, or both.

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"(d) LIMITATION ON DELEGATION OF AUTHORITY.— 1 2 The authority of the Secretary of Defense under sub-3 sections (b) and (c) may be exercised only by the Secretary 4 or Deputy Secretary of Defense.

5 "(e) DISPOSITION OF PERSONS ARRESTED.—A per-6 son who is arrested pursuant to authority exercised under 7 subsection (b) may not be held in a military confinement 8 facility, other than in the case of a person who is subject 9 to chapter 47 of this title (the Uniform Code of Military 10 Justice).

11 "(f) FACILITIES AND SERVICES OF OTHER AGEN-12 CIES.—In implementing this section, when the Secretary 13 determines it to be economical and in the public interest, the Secretary may utilize the facilities and services of Fed-14 15 eral, State, tribal, and local law enforcement agencies, with the consent of those agencies, and may reimburse 16 those agencies for the use of their facilities and services. 17 18 "(g) Authority Outside Federal Property.— 19 For the protection of property under the jurisdiction, cus-20 tody, or control of the Department of Defense and persons 21 on that property, the Secretary may enter into agreements 22 with Federal agencies and with State, tribal, and local 23 governments to obtain authority for civilian officers and

agents designated under this section to enforce Federal 25 laws and State, tribal, and local laws concurrently with

24

other Federal law enforcement officers and with State,
 tribal, and local law enforcement officers.

3 "(h) ATTORNEY GENERAL APPROVAL.—The powers 4 granted pursuant to subsection (b)(2) to officers and 5 agents designated under subsection (b)(1) shall be exer-6 cised in accordance with guidelines approved by the Attor-7 ney General.

8 "(i) LIMITATION ON STATUTORY CONSTRUCTION.—
9 Nothing in this section shall be construed—

10 "(1) to preclude or limit the authority of any11 Federal law enforcement agency;

"(2) to restrict the authority of the Secretary of
Homeland Security or of the Administrator of General Services to promulgate regulations affecting
property under the custody and control of that Secretary or the Administrator, respectively;

17 "(3) to expand or limit section 21 of the Inter18 nal Security Act of 1950 (50 U.S.C. 797);

19 "(4) to affect chapter 47 of this title; or

20 "(5) to restrict any other authority of the Sec21 retary of Defense or the Secretary of a military de22 partment.".

23 (b) CLERICAL AMENDMENT.—The table of sections24 at the beginning of such chapter is amended by inserting

after the item relating to section 2671 the following new
 item:

"2672. Protection of property.".

3 SEC. 1042. AMENDMENTS RELATING TO THE MILITARY 4 COMMISSIONS ACT OF 2009.

5 (a) REFERENCE TO HOW CHARGES ARE MADE.—
6 Section 949a(b)(2)(C) of title 10, United States Code, is
7 amended by striking "preferred" in clauses (i) and (ii) and
8 inserting "sworn".

9 (b) JUDGES OF UNITED STATES COURT OF MILI10 TARY COMMISSION REVIEW.—Section 949b(b) of such
11 title is amended—

(1) in paragraph (1)(A), by striking "a military
appellate judge or other duly appointed judge under
this chapter on" and inserting "a judge on";

(2) in paragraph (2), by striking "a military
appellate judge on" and inserting "a judge on"; and
(3) in paragraph (3)(B), by striking "an appellate military judge or a duly appointed appellate
judge on" and inserting "a judge on".

(c) PANELS OF UNITED STATES COURT OF MILITARY COMMISSION REVIEW.—Section 950f(a) of such title
is amended by striking "appellate military judges" in the
second sentence and inserting "judges on the Court".

24 (d) REVIEW OF FINAL JUDGMENTS BY UNITED
25 STATES COURT OF APPEALS FOR THE D.C. CIRCUIT.—

1	(1) CLARIFICATION OF MATTER SUBJECT TO
2	REVIEW.—Subsection (a) of section 950g of such
3	title is amended by inserting "as affirmed or set
4	aside as incorrect in law by" after "where applica-
5	ble,".
6	(2) Clarification on time for seeking re-
7	VIEW.—Subsection (c) of such section is amended—
8	(A) in the matter preceding paragraph (1),
9	by striking "by the accused" and all that fol-
10	lows through "which—" and inserting "in the
11	Court of Appeals—";
12	(B) in paragraph (1)—
13	(i) by inserting "not later than 20
14	days after the date on which" after " (1) ";
15	and
16	(ii) by striking "on the accused or on
17	defense counsel" and inserting "on the
18	parties"; and
19	(C) in paragraph (2)—
20	(i) by inserting "if" after "(2)"; and
21	(ii) by inserting before the period the
22	following: ", not later than 20 days after
23	the date on which such notice is sub-
24	mitted".

1 SEC. 1043. DEPARTMENT OF DEFENSE AUTHORITY TO

2	CARRY OUT PERSONNEL RECOVERY RE-
3	INTEGRATION AND POST-ISOLATION SUP-
4	PORT ACTIVITIES.
5	(a) IN GENERAL.—Chapter 53 of title 10, United
6	States Code, is amended by inserting after section 1056
7	the following new section:
8	"§1056a. Reintegration of recovered Department of
9	Defense personnel; post-isolation support
10	activities for other recovered personnel
11	"(a) Reintegration and Support Authorized.—
12	The Secretary of Defense may carry out the following:
13	"(1) Reintegration activities for recovered per-
14	sons who are Department of Defense personnel.
15	"(2) Post-isolation support activities for or on
16	behalf of other recovered persons who are officers or
17	employees of the United States Government, military
18	or civilian officers or employees of an allied or coali-
19	tion partner of the United States, or other United
20	States or foreign nationals.
21	"(b) ACTIVITIES AUTHORIZED.—(1) The activities
22	authorized by subsection (a) for or on behalf of a recov-
23	ered person may include the following:
24	"(A) The provision of food, clothing, necessary
25	medical support, and essential sundry items for the
26	recovered person.
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1 "(B) In accordance with regulations prescribed 2 by the Secretary of Defense, travel and transpor-3 tation allowances for not more than three family 4 members, or other designated individuals, deter-5 mined by the commander or head of a military med-6 ical treatment facility to be beneficial for the re-7 integration of the recovered person and whose pres-8 ence may contribute to improving the physical and 9 mental health of the recovered person. 10 "(C) Transportation or reimbursement for 11 transportation in connection with the attendance of 12 the recovered person at events or functions deter-13 mined by the commander or head of a military med-14 ical treatment facility to contribute to the physical

15 and mental health of the recovered person.

16 "(2) Medical support may be provided under para17 graph (1)(A) to a recovered person who is not a member
18 of the armed forces for not more than 20 days.

19 "(c) DEFINITIONS.—In this section:

20 "(1) The term 'post-isolation support', in the
21 case of a recovered person, means—

22 "(A) the debriefing of the recovered person
23 following a separation as described in para24 graph (2);

1	"(B) activities to promote or support the
2	physical and mental health of the recovered per-
3	son following such a separation; and
4	"(C) other activities to facilitate return of
5	the recovered person to military or civilian life
6	as expeditiously as possible following such a
7	separation.
8	"(2) The term 'recovered person' means an in-
9	dividual who is returned alive from separation
10	(whether as an individual or a group) while partici-
11	pating in or in association with a United States-
12	sponsored military activity or mission in which the
13	individual was detained in isolation or held in cap-
14	tivity by a hostile entity.
15	"(3) The term 'reintegration', in the case of a
16	recovered person, means—
17	"(A) the debriefing of the recovered person
18	following a separation as described in para-
19	graph (2);
20	"(B) activities to promote or support for
21	the physical and mental health of the recovered
22	person following such a separation; and
23	"(C) other activities to facilitate return of
24	the recovered person to military duty or em-
25	ployment with the Department of Defense as

 expeditiously as possible following such a separation.".
 (b) CLERICAL AMENDMENT.—The table of sections
 at the beginning of chapter 53 of such title is amended
 by inserting after the item relating to section 1056 the
 following new item:

"1056a. Reintegration of recovered Department of Defense personnel; post-isolation support activities for other recovered personnel.".

7 SEC. 1044. TREATMENT UNDER FREEDOM OF INFORMA8 TION ACT OF CERTAIN SENSITIVE NATIONAL 9 SECURITY INFORMATION.

10 (a) CRITICAL INFRASTRUCTURE INFORMATION.— 11 The Secretary of Defense may exempt Department of De-12 fense critical infrastructure information from disclosure under section 552 of title 5, United States Code, upon 13 a written determination that the disclosure of such infor-14 mation would reveal vulnerabilities in such infrastructure 15 that, if exploited, could result in the disruption, degrada-16 tion, or destruction of Department of Defense operations, 17 property, or facilities. Critical infrastructure information 18 19 covered by a written determination under this subsection 20 that is provided to a State or local government to assist 21 first responders in the event that emergency assistance 22 should be required shall be deemed to remain under the 23 control of the Department of Defense.

1 (b) MILITARY FLIGHT OPERATIONS QUALITY ASSUR-2 ANCE SYSTEM.—The Secretary of Defense may exempt in-3 formation contained in any data file of the Military Flight 4 Operations Quality Assurance system of a military depart-5 ment from disclosure under section 552 of title 5, United States Code, upon a written determination that the disclo-6 7 sure of such information in the aggregate (or when com-8 bined with other information already in the public domain 9 or subject to public release pursuant to such section 552) 10 would reveal sensitive information regarding the tactics, 11 techniques, procedures, processes, or operational and 12 maintenance capabilities of military combat aircraft, units, 13 or aircrews. Information covered by a written determination under this subsection shall be exempt from disclosure 14 15 under such section 552 even when such information is contained in a data file that is not exempt in its entirety from 16 17 such disclosure.

(c) DELEGATION.—The Secretary of Defense may
delegate the authority to make a determination under subsection (a) or (b) to any civilian official in the Department
of Defense or a military department who is appointed by
the President, by and with the advice and consent of the
Senate.

24 (d) TRANSPARENCY REQUIREMENT.—Each deter25 mination under subsection (a) or (b) shall be made in writ-

ing and accompanied by a statement of the basis for the
 determination. All such determinations and statements of
 basis shall be available to the public, upon request,
 through the office of the Assistant Secretary of Defense
 for Public Affairs.

6 (e) DEFINITIONS.—In this section:

7 (1) The term "Department of Defense critical infrastructure information" means sensitive but un-8 9 classified information related to critical infrastruc-10 ture or protected systems owned or operated by or 11 on behalf of the Department of Defense, including 12 vulnerability assessments prepared by or on behalf 13 of the Department, explosives safety information (in-14 cluding storage and handling), and other site-specific 15 information on or relating to installation security.

16 (2) The term "data file" means a file of the
17 Military Flight Operations Quality Assurance system
18 that contains information acquired or generated by
19 the Military Flight Operations Quality Assurance
20 system, including the following:

21 (A) Any data base containing raw Military
22 Flight Operations Quality Assurance data.

23 (B) Any analysis or report generated by24 the Military Flight Operations Quality Assur-

1	ance system or which is derived from Military
2	Flight Operations Quality Assurance data.
3	SEC. 1045. CLARIFICATION OF AIRLIFT SERVICE DEFINI-
4	TIONS RELATING TO THE CIVIL RESERVE AIR
5	FLEET.
6	(a) CLARIFICATION.—Section 41106 of title 49,
7	United States Code, is amended—
8	(1) by striking "transport category aircraft" in
9	subsections $(a)(1)$, (b) , and (c) and inserting
10	"CRAF-eligible aircraft"; and
11	(2) in subsection (c), by striking "that has air-
12	craft in the civil reserve air fleet" and inserting "re-
13	ferred to in subsection (a)".
14	(b) CRAF-ELIGIBLE AIRCRAFT DEFINED.—Such
15	section is further amended by adding at the end the fol-
16	lowing new subsection:
17	"(e) CRAF-ELIGIBLE AIRCRAFT DEFINED.—In this
18	section, the term 'CRAF-eligible aircraft' means aircraft
19	of a type the Secretary of Defense has determined to be
20	eligible to participate in the Civil Reserve Air Fleet.".

SEC. 1046. AUTHORITY FOR ASSIGNMENT OF CIVILIAN EM PLOYEES OF THE DEPARTMENT OF DEFENSE
 AS ADVISORS TO FOREIGN MINISTRIES OF
 DEFENSE AND INTERNATIONAL PEACE AND
 SECURITY ORGANIZATIONS.

6 (a) AUTHORITY.—The Secretary of Defense may, 7 with the concurrence of the Secretary of State, carry out 8 a program to assign civilian employees of the Department 9 of Defense as advisors to the ministries of defense (or se-10 curity agencies serving a similar defense function) of for-11 eign countries and international peace and security organi-12 zations in order to—

(1) provide institutional, ministerial-level advice,
and other training to personnel of the ministry or
organization to which assigned in support of stabilization or post-conflict activities; or

17 (2) assist such ministry or organization in
18 building core institutional capacity, competencies,
19 and capabilities to manage defense-related processes.
20 (b) TERMINATION OF AUTHORITY.—

(1) IN GENERAL.—The authority of the Secretary of Defense to assign civilian employees under
the program under subsection (a) terminates at the
close of September 30, 2014.

25 (2) CONTINUATION OF ASSIGNMENTS.—Any assignment of a civilian employee under subsection (a)
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before the date specified in paragraph (1) may con tinue after that date, but only using funds available
 for fiscal year 2012, 2013, or 2014.

4 (c) ANNUAL REPORT.—Not later than December 30 each year through 2014, the Secretary of Defense shall 5 6 submit to the Committee on Armed Services of the Senate 7 and the Committee on Armed Services of the House of 8 Representatives a report on activities under the program 9 under subsection (a) during the preceding fiscal year. 10 Each report shall include, for the fiscal year covered by 11 such report, the following:

(1) A list of the defense ministries and international peace and security organizations to which
civilian employees were assigned under the program.

15 (2) A statement of the number of such employ-16 ees so assigned.

17 (3) A statement of the duration of the various18 assignments of such employees.

(4) A brief description of the activities carried
out such by such employees pursuant to such assignments.

(5) A statement of the cost of each such assignment.

24 (d) COMPTROLLER GENERAL REPORT.—Not later25 than December 30, 2013, the Comptroller General of the

United States shall submit to the committees of Congress
 specified in subsection (c) a report setting forth an assess ment of the effectiveness of the advisory services provided
 by civilian employees assigned under the program under
 subsection (a) as of the date of the report in meeting the
 purposes of the program.

7 SEC. 1047. NET ASSESSMENT OF NUCLEAR FORCE LEVELS
8 REQUIRED WITH RESPECT TO CERTAIN PRO9 POSALS TO REDUCE THE NUCLEAR WEAPONS
10 STOCKPILE OF THE UNITED STATES.

(a) IN GENERAL.—If, on or after the date of the enactment of this Act, the President makes a proposal described in subsection (b), the President shall—

14 (1) conduct a net assessment of the current and 15 proposed nuclear forces of the United States and of 16 other countries that possess nuclear weapons to de-17 termine whether the nuclear forces of the United 18 States are anticipated to be capable of meeting the 19 objectives of the United States with respect to nu-20 clear deterrence, extended deterrence, assurance of 21 allies, and defense; and

(2) as soon as practicable after the date on
which the President makes such a proposal, submit
that assessment to the congressional defense committees.

(b) PROPOSAL DESCRIBED.—
 (1) IN GENERAL.—A proposal described in this
 subsection is a proposal—

4 (A) to reduce the number of deployed nuclear weapons of the United States to a level 5 6 that is lower than the level described in the 7 Treaty between the United States of America 8 and the Russian Federation on Measures for 9 the Further Reduction and Limitation of Stra-10 tegic Offensive Arms, signed at Prague April 8, 11 2010; or

(B) except as provided in paragraph (2), to
reduce, in a calendar year before 2022, the
number of non-deployed nuclear weapons held
by the United States as a hedge.

16 (2)EXCEPTION FOR ROUTINE STOCKPILE 17 STEWARDSHIP ACTIVITIES.—The requirement to 18 conduct the net assessment under subsection (a) 19 does not apply with respect to a proposal described 20 in paragraph (1)(B) to reduce the number of non-21 deployed nuclear weapons held by the United States 22 if that reduction is associated with routine stockpile 23 stewardship activities.

24 (3) HEDGE DEFINED.—For purposes of para25 graph (1)(B), the term "hedge" means the retention

of non-deployed nuclear weapons in both the active
 and inactive nuclear weapons stockpiles to respond
 to a technical failure in the stockpile or a change in
 the geopolitical environment.

5 SEC. 1048. FISCAL YEAR 2012 ADMINISTRATION AND RE-6 PORT ON THE TROOPS-TO-TEACHERS PRO-7 GRAM.

8 (a) FISCAL YEAR 2012 ADMINISTRATION.—Notwith-9 standing section 2302(c) of the Elementary and Sec-10 ondary Education Act of 1965 (20 U.S.C. 6672(c)), the Secretary of Defense may administer the Troops-to-11 12 Teachers Program during fiscal year 2012. Amounts au-13 thorized to be appropriated for the Department of Defense by this Act shall be available to the Secretary of Defense 14 15 for that purpose.

(b) REPORT.—Not later than April 1, 2012, the Secretary of Defense and the Secretary of Education shall
jointly submit to the appropriate committees of Congress
a report on the Troops-to-Teachers Program. The report
shall include the following:

(1) A summary of the funding of the Troopsto-Teachers Program since its inception and projected funding of the program during the period covered by the future-years defense program submitted
to Congress during 2011.

1	(2) The number of past participants in the
2	Troops-to-Teachers Program by year, the number of
3	past participants who have fulfilled, and have not
4	fulfilled, their service obligation under the program,
5	and the number of waivers of such obligations (and
6	the reasons for such waivers).
7	(3) A discussion and assessment of the current
8	and anticipated effects of recent economic cir-
9	cumstances in the United States, and cuts nation-
10	wide in State and local budgets, on the ability of
11	participants in the Troops-to-Teachers Program to
12	obtain teaching positions.
13	(4) A discussion of the youth education goals in
14	the Troops-to-Teachers Program and the record of
15	the program to date in producing teachers in high-
16	need and other eligible schools.
17	(5) An assessment of the extent to which the
18	Troops-to-Teachers Program achieves its purpose as
19	a military transition assistance program and, in par-
20	ticular, as transition assistance program for mem-
21	bers of the Armed Forces who are nearing retire-
22	ment or who are voluntarily or involuntarily sepa-
23	rating from military service.
24	(6) An assessment of the performance of the
25	Troops-to-Teachers Program in providing qualified

1	teachers to high-need public schools, and reasons for
2	expanding the program to additional school districts.
3	(7) A discussion and assessment of the advis-
4	ability of the administration of the Troops-to-Teach-
5	ers Program by the Department of Education in
6	consultation with the Department of Defense.
7	(c) DEFINITIONS.—In this section:
8	(1) Appropriate committees of con-
9	GRESS.—The term "appropriate committees of Con-
10	gress" means—
11	(A) the Committees on Armed Services
12	and Health, Education, Labor, and Pensions of
13	the Senate; and
14	(B) the Committees on Armed Services
15	and Education and Labor of the House of Rep-
16	resentatives.
17	(2) TROOPS-TO-TEACHERS PROGRAM.—The
18	term "Troops-to-Teachers Program" means the
19	Troops-to-Teachers Program authorized by chapter
20	A of subpart 1 of part C of title II of the Elemen-
21	tary and Secondary Education Act of 1965 (20
22	U.S.C. 6671 et seq.).

1	Subtitle F—Repeal and Modifica-
2	tion of Reporting Requirements
3	PART I-REPEAL OF REPORTING REQUIREMENTS
4	SEC. 1061. REPEAL OF REPORTING REQUIREMENTS UNDER
5	TITLE 10, UNITED STATES CODE.
6	Title 10, United States Code, is amended as follows:
7	(1) Section 127a(a) is amended—
8	(A) by striking paragraph (3); and
9	(B) by redesignating paragraph (4) as
10	paragraph (3).
11	(2) Section 184 is amended by striking sub-
12	section (h).
13	(3)(A) Section 427 is repealed.
14	(B) The table of sections at the beginning of
15	subchapter I of chapter 21 is amended by striking
16	the item relating to section 427.
17	(4) Section 437 is amended by striking sub-
18	section (c).
19	(5)(A) Section 483 is repealed.
20	(B) The table of sections at the beginning of
21	chapter 23 is amended by striking the item relating
22	to section 483.
23	(6)(A) Section 484 is repealed.

1	(B) The table of sections at the beginning of
2	chapter 23 is amended by striking the item relating
3	to section 484.
4	(7)(A) Section 485 is repealed.
5	(B) The table of sections at the beginning of
6	chapter 23 is amended by striking the item relating
7	to section 485.
8	(8)(A) Section 486 is repealed.
9	(B) The table of sections at the beginning of
10	chapter 23 is amended by striking the item relating
11	to section 486.
12	(9)(A) Section 487 is repealed.
13	(B) The table of sections at the beginning of
14	chapter 23 is amended by striking the item relating
15	to section 487.
16	(10) Section $983(e)(1)$ is amended—
17	(A) by striking the comma after "Sec-
18	retary of Education" and inserting "and"; and
19	(B) by striking ", and to Congress".
20	(11) Section 1781b is amended by striking sub-
21	section (d).
22	(12) Section 2010 is amended—
23	(A) by striking subsection (b); and

1	(B) by redesignating subsections (c), (d),
2	and (e) as subsections (b), (c), and (d), respec-
3	tively.
4	(13) Section 2244a(c) is amended by striking
5	the second sentence.
6	(14)(A) Section 2282 is repealed.
7	(B) The table of sections at the beginning of
8	chapter 136 is amended by striking the item relating
9	to section 2282.
10	(15) Section 2350a(g) is amended by striking
11	paragraph (3).
12	(16) Section 2410m is amended by striking
13	subsection (c).
14	(17) Section 2485(a) is amended—
15	(A) by striking "(1)"; and
16	(B) by striking paragraph (2).
17	(18) Section 2493 is amended by striking sub-
18	section (g).
19	(19) Section 2515 is amended by striking sub-
20	section (d).
21	(20)(A) Section 2582 is repealed.
22	(B) the table of sections at the beginning of
23	chapter 153 is amended by striking the item relating
24	to section 2582.
25	(21) Section 2583 is amended—

1	(A) by striking subsection (f); and
2	(B) by redesignating subsection (g) as sub-
3	section (f).
4	(22) Section 2688 is amended—
5	(A) in subsection (a)—
6	(i) by striking "(1)" before "The Sec-
7	retary of a military department"; and
8	(ii) by striking paragraphs (2) and
9	(3);
10	(B) in subsection $(d)(2)$, by striking the
11	second sentence;
12	(C) by striking subsection (f); and
13	(D) in subsection (h), by striking the last
14	sentence.
15	(23)(A) Section 2706 is repealed.
16	(B) The table of sections at the beginning of
17	chapter 160 is amended by striking the item relating
18	to section 2706.
19	(24)(A) Section 2815 is repealed.
20	(B) The table of sections at the beginning of
21	subchapter I of chapter 169 is amended by striking
22	the item relating to section 2815.
23	(25) Section $2825(c)(1)$ is amended—
24	(A) by inserting "and" at the end of sub-
25	paragraph (A);

1	(B) by striking the semicolon at the end of
2	subparagraph (B) and inserting a period; and
3	(C) by striking subparagraphs (C) and
4	(D).
5	(26) Section 2826 is amended—
6	(A) by striking "(a) LOCAL COM-
7	PARABILITY.—"; and
8	(B) by striking subsection (b).
9	(27) Section 2827 is amended—
10	(A) by striking "(a) Subject to subsection
11	(b), the Secretary" and inserting "The Sec-
12	retary"; and
13	(B) by striking subsection (b).
14	(28) Section 2836 is amended—
15	(A) in subsection (b)—
16	(i) by striking "(1)" before "The Sec-
17	retary of a military department"; and
18	(ii) by striking paragraph (2);
19	(B) by striking subsection (f); and
20	(C) by redesignating subsection (g) as sub-
21	section (f).
22	(29) Section 2837(c) is amended—
23	(A) by striking "(1)" after "Opportuni-
24	TIES.—"; and
25	(B) by striking paragraph (2).

1	(30) Section 2854a is amended by striking sub-
2	section (c).
3	(31) Section 2861 is amended by striking sub-
4	section (d).
5	(32)(A) Section 7296 is repealed.
6	(B) The table of sections at the beginning of
7	chapter 633 is amended by striking the item relating
8	to section 7296.
9	(33)(A) Section 10504 is repealed.
10	(B) The table of sections at the beginning of
11	chapter 1011 is amended by striking the item relat-
12	ing to section 10504.
13	(34) Section 12302(b) is amended by striking
14	the last sentence.
15	(35)(A) Section 16137 is repealed.
16	(B) The table of sections at the beginning of
17	chapter 1606 is amended by striking the item relat-
18	ing to section 16137.
19	SEC. 1062. REPEAL OF REPORTING REQUIREMENTS UNDER
20	ANNUAL DEFENSE AUTHORIZATION ACTS.
21	(a) FISCAL YEAR 2010.—The National Defense Au-
22	thorization Act for Fiscal Year 2010 (Public Law 111–
23	84) is amended as follows:
24	(1) Section 219 (123 Stat. 2228) is amended
25	by striking subsection (c).

1	(2) Section $1113(e)(1)$ (123 Stat. 2502) is
2	amended by striking ", which information shall be"
3	and all that follows through "semiannual basis".
4	(3) Section 1245 (123 Stat. 2542) is repealed.
5	(b) FISCAL YEAR 2009.—Section 1504 of The Dun-
6	can Hunter National Defense Authorization Act for Fiscal
7	Year 2009 (10 U.S.C. 2358 note) is amended by striking
8	subsection (c).
9	(c) FISCAL YEAR 2008.—The National Defense Au-
10	thorization Act for Fiscal Year 2008 (Public Law 110–
11	181) is amended as follows:
12	(1) Section 885 (10 U.S.C. 2304 note) is
13	amended—
14	(A) in subsection (a), by striking the last
15	sentence of paragraph (2) ; and
16	(B) in subsection (b), by striking "the date
17	of the enactment of this Act" both places it ap-
18	pears and inserting "January 28, 2008".
19	(2) Section 2864 (10 U.S.C. 2911 note) is re-
20	pealed.
21	(d) FISCAL YEAR 2007.—The John Warner National
22	Defense Authorization Act for Fiscal Year 2007 (Public
23	Law 109–364) is amended as follows:
24	(1) Section 347 (10 U.S.C. 221 note) is re-
25	pealed.

1	(2) Section 731 (10 U.S.C. 1095c note) is
2	amended—
3	(A) by striking subsection (d); and
4	(B) by redesignating subsection (e) as sub-
5	section (d).
6	(3) Section 732 (10 U.S.C. 1073 note) is
7	amended by striking subsection (d).
8	(4) Section 1231 (22 U.S.C. 2776a) is repealed.
9	(5) Section 1402 (10 U.S.C. 113 note) is re-
10	pealed
11	(e) FISCAL YEAR 2006.—Section 716 of the National
12	Defense Authorization Act for Fiscal Year 2006 (10
13	U.S.C. 1073 note) is amended—
14	(1) by striking subsection (b); and
15	(2) by redesignating subsection (c) as sub-
16	section (b).
17	(f) FISCAL YEAR 2005.—The Ronald W. Reagan Na-
18	tional Defense Authorization Act for Fiscal Year 2005
19	(Public Law 108–375) is amended as follows:
20	(1) Section 731 (10 U.S.C. 1074 note) is
21	amended by striking subsection (c).
22	(2) Section 1041 (10 U.S.C. 229 note) is re-
23	pealed.

1	(g) FISCAL YEAR 2004.—The National Defense Au-
2	thorization Act for Fiscal Year 2004 (Public Law 108–
3	136) is amended as follows:
4	(1) Section 586 (117 Stat. 1493) is repealed.
5	(2) Section 812 (117 Stat. 1542) is amended
6	by striking subsection (c).
7	(3) Section 1601(d) (10 U.S.C. 2358 note) is
8	amended—
9	(A) by striking paragraph (5); and
10	(B) by redesignating paragraphs (6) and
11	(7) as paragraphs (5) and (6) , respectively.
12	(h) FISCAL YEAR 2003.—Section 221 of the Bob
13	Stump National Defense Authorization Act for Fiscal
14	Year 2003 (10 U.S.C. 2431 note) is repealed.
15	(i) FISCAL YEAR 2002.—Section 232 of the National
16	Defense Authorization Act for Fiscal Year 2002 (10
17	U.S.C. 2431 note) is amended by striking subsections (c)
18	and (d).
19	(j) FISCAL YEAR 2001.—The Floyd D. Spence Na-
20	tional Defense Authorization Act for Fiscal Year 2001 (as
21	enacted into law by Public Law 106–398) is amended as
22	follows:
23	(1) Section 374 (10 U.S.C. 2851 note) is re-
24	pealed.

	100
1	(2) Section 1212 (114 Stat. 1654A–326) is
2	amended by striking subsections (c) and (d).
3	(3) Section 1213 (114 Stat. 1654A–327) is re-
4	pealed.
5	(k) FISCAL YEAR 2000.—The National Defense Au-
6	thorization Act for Fiscal Year 2000 (Public Law 106–
7	65) is amended as follows:
8	(1) Section 723 (10 U.S.C. 1071 note) is
9	amended—
10	(A) in subsection (d)—
11	(i) by striking paragraph (5); and
12	(ii) by redesignating paragraphs (6)
13	and (7) as paragraphs (5) and (6) , respec-
14	tively; and
15	(B) by striking subsection (e).
16	(2) Section 1025 (10 U.S.C. 113 note) is re-
17	pealed.
18	(3) Section 1035 (113 Stat. 753), as amended
19	by section 1211 of the Floyd D. Spence National
20	Defense Authorization Act for Fiscal Year 2001 (as
21	enacted into law by Public Law 106–398; 114 Stat.
22	1654A–325), is repealed.
23	(l) FISCAL YEAR 1999.—Section 1101 of the Strom
24	Thurmond National Defense Authorization Act for Fiscal

3 (m) FISCAL YEAR 1998.—The National Defense Au4 thorization Act for Fiscal Year 1998 (Public Law 105–
5 85) is amended as follows:

6 (1) Section 234 (50 U.S.C. 2367) is repealed.
7 (2) Section 349 (10 U.S.C. 2702 note) is
8 amended by striking subsection (e).

9 (3) Section 743 (111 Stat. 1817) is amended
10 by striking subsection (f).

(n) FISCAL YEAR 1997.—Section 218 of the National
Defense Authorization Act for Fiscal Year 1997 (Public
Law 104–201; 110 Stat. 2455) is repealed.

(o) FISCAL YEARS 1992 AND 1993.—Section 2868
of the National Defense Authorization Act for Fiscal
Years 1992 and 1993 (10 U.S.C. 2802 note) is repealed.
(p) FISCAL YEAR 1991.—Section 831 of the National
Defense Authorization Act for Fiscal Year 1991 (10
U.S.C. 2302 note) is amended—

20 (1) by striking subsection (l); and

21 (2) by redesignating subsection (m) as sub-22 section (1).

1	SEC. 1063. REPEAL OF REPORTING REQUIREMENTS UNDER
2	OTHER LAWS.
3	(a) TITLE 37.—Section 402a of title 37, United
4	States Code, is amended—
5	(1) by striking subsection (f); and
6	(2) by redesignating subsections (g) and (h) as
7	subsections (f) and (g), respectively.
8	(b) TITLE 38.—Section 3020 of title 38, United
9	States Code, is amended—
10	(1) by striking subsection (l); and
11	(2) by redesignating subsection (m) as sub-
12	section (1).
13	(c) NATIONAL AND COMMUNITY SERVICE ACT OF
14	1990.—Section 172 of the National and Community Serv-
15	ice Act of 1990 (42 U.S.C. 12632) is amended by striking
16	subsection (c).
17	PART II—MODIFICATION OF EXISTING
18	REPORTING REQUIREMENTS
19	SEC. 1066. MODIFICATION OF REPORTING REQUIREMENTS
20	UNDER TITLE 10, UNITED STATES CODE.
21	Title 10, United States Code, is amended as follows:
22	(1) Section 113(j) is amended—
23	(A) in paragraph (1)—
24	(i) by striking subparagraphs (A) and
25	(C);

1	(ii) by redesignating subparagraph
2	(B) as subparagraph (A); and
3	(iii) by inserting after subparagraph
4	(A), as redesignated by clause (ii), the fol-
5	lowing new subparagraph (B):
6	"(B) The amount of direct and indirect support
7	for the stationing of United States forces provided
8	by each host nation.";
9	(B) by striking paragraph (2); and
10	(C) by redesignating paragraph (3) as
11	paragraph (2).
12	(2)(A) Section 115b is amended—
13	(i) in subsection (a)—
14	(I) in the subsection caption, by strik-
15	ing "ANNUAL" and inserting "BIENNIAL";
16	and
17	(II) by striking "on an annual basis"
18	and inserting "in every even-numbered
19	year''; and
20	(ii) in subsection $(b)(1)(A)$, by striking
21	"during the seven-year period following the year
22	in which the plan is submitted" and inserting
23	"during the five-year period corresponding to
24	the current future-years defense plan under sec-
25	tion 221 of this title".

1	(B)(i) The heading of such section is amended
2	to read as follows:
3	"§115b. Biennial strategic workforce plan".
4	(ii) The table of sections at the beginning of
5	chapter 2 is amended by striking the item relating
6	to section 115b and inserting the following new
7	item:
	"115b. Biennial strategic workforce plan.".
8	(3) Section 116 is amended—
9	(A) by redesignating subsection (b) as sub-
10	section (c); and
11	(B) by inserting after subsection (a) the
12	following new subsection (b):
13	"(b) The Secretary may submit the report required
14	by subsection (a) by including the materials required in
15	the report as an exhibit to the defense authorization re-
16	quest submitted pursuant to section 113a of this title in
17	the fiscal year concerned.".
18	(4) Section $127b(f)$ is amended by striking
19	"December 1" and inserting "February 1".
20	(5) Section 138c(e)(4) is amended—
21	(A) by striking "Not later than 10 days"
22	and all that follows through "title 31," and in-
23	serting "Not later than March 31 in any year,";
24	and

1	(B) by striking "that fiscal year" and in-
2	serting "the fiscal year beginning in the year in
3	which such report is submitted".
4	(6)(A) Section 228 is amended—
5	(i) in subsection (a)—
6	(I) by striking "QUARTERLY RE-
7	PORT.—" and inserting "BIANNUAL RE-
8	PORT.—";
9	(II) by striking "a quarterly report"
10	and inserting "a biannual report"; and
11	(III) by striking "fiscal-year quarter"
12	and inserting "two fiscal-year quarters";
13	and
14	(ii) in subsection (c)—
15	(I) by striking "(1)";
16	(II) by striking "a quarter of a fiscal
17	year after the first quarter of that fiscal
18	year" and inserting "the second two fiscal-
19	year quarters of a fiscal year'';
20	(III) by striking "the first quarter of
21	that fiscal year" and inserting "the first
22	two fiscal-year quarters of that fiscal
23	year"; and
24	
24	(IV) by striking paragraph (2).

1	(B)(i) The heading of such section is amended
2	to read as follows:
3	"§ 228. Biannual reports on allocation of funds within
4	operation and maintenance budget sub-
5	activities".
6	(ii) The table of sections at the beginning of
7	chapter 9 is amended by striking the item relating
8	to section 228 and inserting the following new item:
	"228. Biannual reports on allocation of funds within operation and maintenance budget subactivities.".
9	(7) Subsection (f) of section 408 is amended to
10	read as follows:
11	"(f) Congressional Oversight.—Whenever the
12	Secretary of Defense provides assistance to a foreign na-
13	tion under this section, the Secretary shall submit to the
14	congressional defense committees a report on the assist-
15	ance provided. Each such report shall identify the nation
16	to which the assistance was provided and include a de-
17	scription of the type and amount of the assistance pro-
18	vided.".
19	(8)(A) Section 488—
20	(i) in subsection (a), by striking "Every
21	other year" and inserting "Every fourth year";
22	(ii) in subsection (b), by striking "an even-
23	numbered fiscal year" and inserting "every

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1	other even-numbered fiscal year beginning with
2	fiscal year 2012"; and
3	(iii) by adding at the end the following new
4	subsection:
5	"(c) Biennial Notice on Changes to Strategic
6	PLAN.—If the Secretary modifies a strategic plan under
7	subsection (a) during the two-year period beginning on the
8	date of its submittal to Congress under subsection (b), the
9	Secretary shall submit to Congress a written notice on the
10	modifications at the end of such two-year period.".
11	(B)(i) The heading of such section is amended
12	to read as follows:
13	"§488. Management of electromagnetic spectrum:
15	•
13	quadrennial strategic plan".
14	quadrennial strategic plan".
14 15	quadrennial strategic plan". (ii) The table of sections at the beginning of
14 15 16	quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating
14 15 16	quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item:
14 15 16 17	quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.".
14 15 16 17 18	quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.". (9) Section 490(b)(1) is amended by inserting
 14 15 16 17 18 19 	quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.". (9) Section 490(b)(1) is amended by inserting "through 2014" after "every even-numbered year".
 14 15 16 17 18 19 20 	 quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.". (9) Section 490(b)(1) is amended by inserting "through 2014" after "every even-numbered year". (10) Section 2401(h) is amended—
 14 15 16 17 18 19 20 21 	 quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.". (9) Section 490(b)(1) is amended by inserting "through 2014" after "every even-numbered year". (10) Section 2401(h) is amended— (A) by striking "only if—" and all that fol-
 14 15 16 17 18 19 20 21 22 	 quadrennial strategic plan". (ii) The table of sections at the beginning of chapter 23 is amended by striking the item relating to section 488 and inserting the following new item: "488. Management of electromagnetic spectrum: quadrennial strategic plan.". (9) Section 490(b)(1) is amended by inserting "through 2014" after "every even-numbered year". (10) Section 2401(h) is amended— (A) by striking "only if—" and all that follows through "of the proposed" and inserting

1	(C) by redesignating subparagraphs (A),
2	(B), and (C) as paragraphs (1) , (2) , and (3) ,
3	respectively, and realigning those paragraphs so
4	as to be indented two ems from the left margin;
5	and
6	(D) by striking "; and" at the end of para-
7	graph (3), as so redesignated, and inserting a
8	period.
9	(11) Section $2482(d)(1)$ is amended by insert-
10	ing "in the United States" after "commissary
11	store".
12	(12) Section $2608(e)(1)$ is amended—
13	(A) by striking "each quarter" and insert-
14	ing "the second quarter and the fourth quar-
15	ter"; and
16	(B) by striking "the preceding quarter"
17	and inserting "the preceding two quarters".
18	(13) Section 2645(d) is amended by striking
19	"\$1,000,000" and inserting "\$10,000,000".
20	(14) Section 2803(b) is amended by striking
21	"21-day period" and inserting "seven-day period".
22	(15) Section 2811(d) is amended by striking
23	"\$7,500,000" and inserting "\$10,000,000".
24	(16) Section 9514(c) is amended by striking
25	"\$1,000,000" and inserting "\$10,000,000".

1 (17) Section 10541(a) is amended by striking 2 "February 15" and inserting "April 15". 3 (18) Section 10543(c)(3) is amended by striking "15 days" and inserting "90 days". 4 5 SEC. 1067. MODIFICATION OF REPORTING REQUIREMENTS 6 UNDER OTHER TITLES OF THE UNITED 7 STATES CODE. 8 (a) TITLE 32.—Section 908(a) of title 32, United 9 States Code, is amended by striking "After the end of each fiscal year," and inserting "After the end of any fiscal 10 year during which any assistance was provided or activi-11 ties were carried out under this chapter,". 12 13 (b) TITLE 37.—Section 316a(f) of title 37, United States Code, is amended by striking "January 1, 2010" 14 15 and inserting "April 1, 2012". 16 SEC. 1068. MODIFICATION OF REPORTING REQUIREMENTS 17 UNDER ANNUAL DEFENSE AUTHORIZATION 18 ACTS. 19 (a) FISCAL YEAR 2010.—Section 121(e) of the National Defense Authorization Act for Fiscal Year 2010 20 21 (Public Law 111–84; 123 Stat. 2212) is amended by strik-22 ing paragraph (5). 23 (b) FISCAL YEAR 2008.—The National Defense Au-24 thorization Act for Fiscal Year 2008 (Public Law 110–

25 181) is amended as follows:

1	(1) Section 958 (122 Stat. 297) is amended—
2	(A) in subsection (a), by striking "240
3	days after the date of the enactment of this
4	Act" and inserting "June 30, 2012"; and
5	(B) in subsection (d), by striking "Decem-
6	ber 31, 2013" and inserting "June 30, 2014".
7	(2) Section 1107 (10 U.S.C. 2358 note) is
8	amended—
9	(A) in subsection (d)—
10	(i) by striking "beginning with March
11	1, 2008,"; and
12	(ii) by inserting "a report containing"
13	after "to Congress"; and
14	(B) in subsection (e)—
15	(i) in paragraph (1), by striking "Not
16	later than" and all that follows through
17	"the information" and inserting "The Sec-
18	retary shall include in each report under
19	subsection (d) the information"; and
20	(ii) in paragraph (2), by striking
21	"under this subsection" and inserting
22	"under subsection (d)".
23	(3) Section 1674(c) (122 Stat. 483) is amend-
24	ed—

(A) by striking "After submission" and all 1 2 the follows through "that patients," and insert-3 ing "Patients,"; and (B) by striking "have not been moved or 4 disestablished until" and inserting "may not be 5 6 moved or disestablished until the Secretary of 7 Defense has certified to the congressional de-8 fense committees that".

9 (c) FISCAL YEAR 2007.—Subsection (a) of section 10 1104 of the John Warner National Defense Authorization 11 Act for Fiscal Year 2007 (10 U.S.C. note prec. 711) is 12 amended to read as follows:

13 "(a) Reports on Details and Fellowships of LONG DURATION.—Whenever a member of the Armed 14 Forces or a civilian employee of the Department of De-15 fense serves continuously in the Legislative Branch for 16 more than 12 consecutive months in one or a combination 17 of covered legislative details or fellowships, the Secretary 18 19 of Defense shall submit to the congressional defense committees, within 90 days, and quarterly thereafter for as 20 21 long as the service continues, a report on the service of 22 the member or employee.".

(d) FISCAL YEAR 2001.—Section 1308(c) of the
Floyd D. Spence National Defense Authorization Act for
Fiscal Year 2001 (22 U.S.C. 5959(c)) is amended—

1	(1) by striking paragraph (7); and
2	(2) by redesignating paragraph (8) as para-
3	graph (7) .
4	(e) FISCAL YEAR 2000.—The National Defense Au-
5	thorization Act for Fiscal Year 2000 (Public Law 106–
6	65) is amended as follows:
7	(1) Section 1202(b)(11) (10 U.S.C. 113 note)
8	is amended by adding at the end the following new
9	subparagraph:
10	"(G) The Secretary's certification whether
11	or not any military-to-military exchange or con-
12	tact was conducted during the period covered
13	by the report in violation of section 1201(a).".
14	(2) Section 1201 (10 U.S.C. 168 note) is
15	amended by striking subsection (d).
16	SEC. 1069. MODIFICATION OF REPORTING REQUIREMENTS
17	UNDER OTHER LAWS.
18	(a) Small Business Act.—Section 9 of the Small
19	Business Act (15 U.S.C. 638) is amended—
20	
	(1) in subsection $(b)(7)$, by inserting "and in-
21	(1) in subsection (b)(7), by inserting "and in- cluding an accounting of funds, initiatives, and out-
21 22	
	cluding an accounting of funds, initiatives, and out-

1	(b) Uniformed and Overseas Citizens Absen-
2	TEE VOTING ACT.—Section 105A(b) The Uniformed and
-	
3	Overseas Citizens Absentee Voting Act (42 U.S.C. 1973ff-
4	4a(b)) is amended—
5	(1) in the subsection heading, by striking "An-
6	NUAL REPORT" and inserting "BIENNIAL REPORT";
7	(2) in the matter preceding paragraph (1) —
8	(A) by striking "March 31 of each year"
9	and inserting "September 30 of each odd-num-
10	bered year"; and
11	(B) by striking "the following information"
12	and inserting "the following information with
13	respect to the Federal election held during the
14	preceding calendar year"; and
15	(3) in paragraph (3), by striking "In the case
16	of" and all that follows through "a description" and
17	inserting "A description".
18	(c) Implementing Recommendations of the 9/
19	11 Commission Act of 2007.—Section 1821(b)(2) of the
20	Implementing Recommendations of the 9/11 Commission
21	Act of 2007 (50 U.S.C. 2911(b)(2)) is amended in the
22	first sentence by striking "of each year" and inserting "of
23	each even-numbered year''.

Subtitle G—Other Study and Report Matters

1

2

3 SEC. 1071. MODIFICATION OF DATES OF COMPTROLLER
4 GENERAL OF THE UNITED STATES REVIEW
5 OF EXECUTIVE AGREEMENT ON JOINT MED6 ICAL FACILITY DEMONSTRATION PROJECT,
7 NORTH CHICAGO AND GREAT LAKES, ILLI8 NOIS.

9 Section 1701(e)(1) of the National Defense Author-10 ization Act for Fiscal Year 2010 (Public Law 111–84; 123 11 Stat. 2568) is amended by striking "and annually there-12 after" and inserting "not later than two years after the 13 execution of the executive agreement, and not later than 14 September 30, 2015".

15 SEC. 1072. REPORT ON PLAN TO IMPLEMENT ORGANIZA16 TIONAL GOALS RECOMMENDED IN THE NA17 TIONAL SECURITY STRATEGY-2010.

18 (a) FINDINGS.—Congress makes the following find-19 ings:

(1) An urgent need exists to transform the
United States national security system in order to
employ all elements of national power effectively and
efficiently to meet the challenges of the 21st century
security environment.

1 (2)The Quadrennial Defense Review Inde-2 pendent Panel emphasized this need in its July 2010 3 report, writing that "the Panel notes with extreme 4 concern that our current Federal Government struc-5 tures—both executive and legislative, and in par-6 ticular those related to security—were fashioned in 7 the 1940s and, at best, they work imperfectly 8 today. . . A new approach is needed".

9 (3) The National Security Strategy–May 2010 10 calls for such a transformation of the United States 11 national security system through its identification of 12 organizational changes already underway, its rec-13 ommendation of additional organizational changes to 14 be undertaken, and its commitment to strengthening 15 national capacity through a whole-of-government ap-16 proach.

(4) The realization of these organizational goals
can best be assured by the preparation of a report
by the President on progress being made on organizational changes already underway and on an implementation plan for the organizational changes newly
recommended in the National Security Strategy.

23 (b) Plan To Implement Recommendations Re-24 QUIRED.—

1	(1) IN GENERAL.—Not later than 180 days
2	after the date of the enactment of this Act, the
3	President shall submit to the appropriate commit-
4	tees of Congress a report setting forth a plan to im-
5	plement the organizational goals recommended in
6	the National Security Strategy–May 2010.
7	(2) ELEMENTS.—The report required under
8	this subsection shall include the following:
9	(A) A progress report identifying each or-
10	ganizational change identified by the National
11	Security Strategy as already underway, includ-
12	ing for each such change the following:
13	(i) The goal such organizational
14	change seeks to achieve.
15	(ii) The actions required of the Execu-
16	tive Branch to achieve such goal.
17	(iii) The actions required of Congress
18	to achieve such goal.
19	(iv) The preferred sequencing of the
20	executive and legislative actions specified
21	under clauses (ii) and (iii).
22	(v) The preferred timetable for such
23	executive and legislative actions and for
24	achievement of such goal.

1	(vi) The progress that has already
2	been achieved toward such goal, and the
3	obstacles that have been encountered.
4	(B) An implementation plan addressing
5	each organizational change newly recommended
6	by the National Security Strategy, including for
7	each such change the following:
8	(i) The goal such organizational
9	change seeks to achieve.
10	(ii) The actions required of the Execu-
11	tive Branch to achieve such goal.
12	(iii) The actions required of Congress
13	to achieve such goal.
14	(iv) The preferred sequencing of the
15	executive and legislative actions specified
16	under clauses (ii) and (iii).
17	(v) The preferred timetable for such
18	executive and legislative actions and for
19	achievement of such goal.
20	(c) ANNUAL UPDATE.—Not later than December 1
21	in each year following the year in which the report re-
22	quired by subsection (b) is submitted, the President shall
23	submit to the appropriate committees of Congress an up-
24	date of the report setting forth a description of the fol-

25 lowing:

(1) The progress made in achieving each orga nizational goal covered by the report required by
 subsection (b).

4 (2) The modifications necessary to the plan re5 quired by subsection (b) in light of the experience of
6 the Executive Branch in implementing the plan.

7 (d) APPROPRIATE COMMITTEES OF CONGRESS DE8 FINED.—In this section, the term "appropriate commit9 tees of Congress" means—

(1) the Committee on Armed Services, Committee on Foreign Relations, Committee on Homeland Security and Government Affairs, Committee
on the Budget, Committee on the Judiciary, Committee on Appropriations, and Select Committee on
Intelligence of the Senate; and

(2) the Committee on Armed Services, Committee on Foreign Affairs, Committee on Homeland
Security, Committee on the Budget, Committee on
the Judiciary, Committee on Oversight and Government Reform, Committee on Appropriations, and
Permanent Select Committee on Intelligence of the
House of Representatives.

5 (a) IN GENERAL.—The Secretary of Defense shall, 6 in each odd-numbered year beginning with calendar year 7 2013, conduct an assessment of the safety, security, reli-8 ability, sustainability, performance, and military effective-9 ness of each type of platform for the delivery of nuclear 10 weapons and of the nuclear command and control system 11 of the United States.

(b) REPORT REQUIRED.—Not later than March 1 of
each odd-numbered year beginning with calendar year
2013, the Secretary of Defense shall submit to the congressional defense committees a report on the assessment
conducted under subsection (a) that includes the following:

17 (1) The results of the assessment.

(2) An identification and assessment of any
gaps or shortfalls in the capabilities of the platforms
or the system described in subsection (a).

(3) An identification and assessment of any
risks with respect to whether any of those platforms
or that system will meet the mission or capability requirements of those platforms or that system, as the
case may be.

(4) Recommendations of the Secretary of De fense with respect to measures to mitigate any gaps
 or shortfalls identified under paragraph (2) and any
 risks identified under paragraph (3).

5 (c) CONSULTATIONS.—The Secretary of Defense
6 shall consult with the Commander of the United States
7 Strategic Command in conducting assessments under sub8 section (a) and preparing reports under subsection (b).

9 SEC. 1074. ANNUAL REPORT ON THE NUCLEAR WEAPONS 10 STOCKPILE OF THE UNITED STATES.

11 (a) FINDINGS.—Congress makes the following find-12 ings:

13 (1) In response to a question for the record 14 from a March 29, 2011, hearing of the Committee 15 on Armed Services of the Senate, General C. Robert Kehler stated, "The stockpile under New START is 16 17 appropriately sized to meet our deterrence require-18 ments and manage risk associated with our aging 19 systems and infrastructure. A recapitalized nuclear 20 infrastructure could also support potential reduc-21 tions in the future non-deployed stockpile.".

(2) In response to an additional question for
the record from that hearing, General Kehler stated,
"Completion of critical stockpile sustainment activities and restoration of [the National Nuclear Secu-

rity Administration's] production infrastructure
 could enable future reductions in the quantity of
 non-deployed warheads currently held to mitigate
 weapon and infrastructure risk.".

5 (b) SENSE OF CONGRESS.—It is the sense of Con6 gress that—

7 (1) sustained investments in the nuclear weap8 ons stockpile and the nuclear security complex are
9 needed to ensure a reliable nuclear deterrent; and

10 (2) such investments could enable additional fu-11 ture reductions in the hedge stockpile.

(c) REPORT REQUIRED.—Not later than March 1,
2012, and annually thereafter, the Secretary of Defense
shall submit to the congressional defense committees a report on the nuclear weapons stockpile of the United States
that includes the following:

(1) An accounting of the weapons in the stockpile as of the end of the fiscal year preceding the
submission of the report that includes deployed and
non-deployed weapons, including each category of
non-deployed weapon.

(2) The planned force levels for each category
of nuclear weapon over the course of the futureyears defense program submitted to Congress under
section 221 of title 10, United States Code, for the

1	fiscal year following the fiscal year in which the re-
2	port is submitted.

3 SEC. 1075. NUCLEAR EMPLOYMENT STRATEGY OF THE 4 UNITED STATES.

5 (a) SENSE OF CONGRESS.—It is the sense of Con-6 gress that any future modification to the nuclear employ-7 ment strategy of the United States should maintain or en-8 hance the ability of the nuclear forces of the United States 9 to support the goals of the United States with respect to 10 nuclear deterrence, extended deterrence, and assurances 11 for allies, and the defense of the United States.

12 (b) REPORTS ON MODIFICATION OF STRATEGY.—

13 (1) IN GENERAL.—Chapter 23 title 10, United
14 States Code, is amended by adding at the end the
15 following new section:

16 "§491. Nuclear employment strategy of the United
17 States: reports on modification of strat18 egy

"Not later than 30 days after the date on which the
President issues a nuclear employment strategy of the
United States that differs from the nuclear employment
strategy of the United States then in force, the President
shall submit to Congress a report setting forth the following:

"(1) A description of the modifications to nu clear employment strategy of the United States
 made by the strategy so issued.

4 "(2) An assessment of effects of such modifica5 tion for the nuclear posture of the United States.".
6 (2) CLERICAL AMENDMENT.—The table of sec7 tions at the beginning of chapter 23 of such title is
8 amended by adding at the end the following new
9 item:

"491. Nuclear employment strategy of the United States: reports on modification of strategy.".

10SEC. 1076. STUDY ON THE RECRUITMENT, RETENTION, AND11DEVELOPMENT OF CYBERSPACE EXPERTS.

(a) STUDY.—The Secretary of Defense shall conduct
an independent study examining the availability of military and civilian personnel for Department of Defense defensive and offensive cyberspace operations, identifying
any gaps in meeting personnel needs, and recommending
available mechanisms to fill such gaps, including permanent and temporary positions.

19 (b) Report.—

(1) IN GENERAL.—Not later than one year
after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional
defense committees a report containing the results of
the study conducted under subsection (a).

(2) MATTERS TO BE COVERED.—The report required under paragraph (1) shall include the fol-

3 lowing elements:

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(A) A statement of capabilities and number of cyberspace operations personnel required to meet the defensive and offensive cyberspace operation requirements of the Department of Defense.

9 (B) An assessment of the sufficiency of the 10 numbers and types of personnel available for 11 cyberspace operations, including an assessment 12 of the balance of military personnel, Depart-13 ment of Defense civilian employees, and con-14 tractor positions, and the availability of per-15 sonnel with expertise in matters related to 16 cyberspace operations from outside of the De-17 partment of Defense.

18 (C) A description of the obstacles to ade19 quate recruitment and retention of such per20 sonnel.

(D) An exploration of the various recruiting, training, and affiliation mechanisms, such
as the reserve components, including the individual ready reserves, the civilian expeditionary
workforce, corporate and university partner-

1	ships, the Reserve Officers' Training Corps,
2	and civilian auxiliaries to address challenges to
3	recruitment, retention, and training.
4	(E) A description of incentives that enable
5	and encourage individuals with cyber skills from
6	outside the Department of Defense to affiliate
7	with the Armed Forces and civilian employees
8	of the Department of Defense through other
9	types of service agreements, as well as obstacles
10	that discourage cyberspace experts and the De-
11	partment of Defense from implementing new
12	organizational constructs.
13	(F) Identification of legal, policy, or ad-
14	ministrative impediments to attracting and re-
15	taining cyberspace operations personnel.
16	(G) Recommendations for legislative or
17	policy changes necessary to increase the avail-
18	ability of cyberspace operations personnel.
19	(3) SUBMISSION OF COMMENTS.—The Sec-
20	retary of Defense shall include with the report sub-
21	mitted under paragraph (1) comments on the find-
22	ings and recommendations contained in the report,
23	including comments from the Secretaries of each of
24	the military departments.

1 (c) CYBERSPACE OPERATIONS PERSONNEL DE-2 FINED.—In this section, the term "cyberspace operations 3 personnel" refers to members of the Armed Forces and 4 civilian employees of the Department of Defense involved 5 with the operations and maintenance of a computer net-6 work connected to the global information grid, as well as 7 offensive, defensive, and exploitation functions of such a

8 network.

9 SEC. 1077. REPORTS ON RESOLUTION RESTRICTIONS ON 10 THE COMMERCIAL SALE OR DISSEMINATION 11 OF ELETRO-OPTICAL IMAGERY COLLECTED 12 BY SATELLITES.

13 (a) Secretary of Commerce Report.—

14 (1) REPORT REQUIRED.—Not later than April 15 15, 2012, the Secretary of Commerce shall submit 16 to Congress a report setting forth the results of a 17 comprehensive review of current restrictions on the 18 resolution of electro-optical (EO) imagery collected 19 from satellites that commercial companies may sell 20 or disseminate. The report shall include such rec-21 ommendations for legislative or administrative action 22 as the Secretary considers appropriate in light of the 23 results of the review.

24 (2) CONSIDERATIONS.—In conducting the re25 view required for purposes of the report under para-

1	graph (1), the Secretary shall take into consider-
2	ation the following:
3	(A) Increases in sales of commercial sat-
4	ellite imagery that would result from a relax-
5	ation of resolution restrictions, and the ensuing
6	benefit to the United States Government, com-
7	merce, and academia from an expanding market
8	in satellite imagery.
9	(B) Current and anticipated deployments
10	of satellites built in foreign countries that can
11	or will be able to collect imagery at a resolution
12	greater than .5 meter resolution, and the sale
13	or dissemination of such imagery.
14	(C) The lead-time involved in securing fi-
15	nancing, designing, building, and launching the
16	new satellite imagery collection capabilities that
17	would be required to enable United States com-
18	mercial satellite companies to match current
19	and anticipated foreign satellite imagery collec-
20	tion capabilities.
21	(D) Inconsistencies between the current
22	resolution restrictions on the sale or dissemina-
23	tion of imagery collected by United States com-
24	mercial companies, the availability of higher

resolution imagery from foreign sources, and

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1	the National Space Policy of the United States,
2	released by the President on June 28, 2010.
3	(E) The lack of restrictions on the sale or
4	dissemination of high-resolution imagery col-
5	lected by aircraft.
6	(F) The utility that higher resolution im-
7	agery would bring to the United States Armed
8	Forces, the production of military geo-spatial
9	information, intelligence analysis, cooperation
10	with allies, scientific research efforts, and do-
11	mestic disaster monitoring and relief.
12	(b) INTELLIGENCE ASSESSMENT.—
13	(1) Assessment required.—Not later than
14	15 days after the date of the enactment of this Act,
15	the Director of National Intelligence and the Under
16	Secretary of Defense for Intelligence shall jointly
17	submit to the appropriate committees of Congress a
18	report setting forth an assessment of the benefits
19	and risks of relaxing current resolution restrictions
20	on the electro-optical imagery from satellites that
21	commercial United States companies may sell or dis-
22	seminate, together with recommendations for means
23	of protecting national security related information in
24	the event of the relaxation of such resolution restric-
25	tions.

1	(2) Appropriate committees of congress
2	DEFINED.—In this subsection, the term "appro-
3	priate committees of Congress' means—
4	(A) the Committee on Armed Services, the
5	Committee on Appropriations, and the Select
6	Committee on Intelligence of the Senate; and
7	(B) the Committee on Armed Services, the
8	Committee on Appropriations, and the Perma-
9	nent Select Committee on Intelligence of the
10	House of Representatives.
11	SEC. 1078. REPORT ON INTEGRATION OF UNMANNED AER-
12	IAL SYSTEMS INTO THE NATIONAL AIRSPACE
12 13	IAL SYSTEMS INTO THE NATIONAL AIRSPACE SYSTEM.
13	SYSTEM.
13 14	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days
13 14 15	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days after the date of the enactment of this Act, the Secretary
 13 14 15 16 17 	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days after the date of the enactment of this Act, the Secretary of Defense shall, in consultation with the Administrator
 13 14 15 16 17 	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days after the date of the enactment of this Act, the Secretary of Defense shall, in consultation with the Administrator of the Federal Aviation Administration and on behalf of
 13 14 15 16 17 18 	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days after the date of the enactment of this Act, the Secretary of Defense shall, in consultation with the Administrator of the Federal Aviation Administration and on behalf of the UAS Executive Committee, submit to the appropriate
 13 14 15 16 17 18 19 	SYSTEM. (a) REPORT REQUIRED.—Not later than 90 days after the date of the enactment of this Act, the Secretary of Defense shall, in consultation with the Administrator of the Federal Aviation Administration and on behalf of the UAS Executive Committee, submit to the appropriate committees of Congress a report setting forth the fol-

24 (2) An assessment of the potential for one or25 more pilot program or programs on such integration

into the national airspace system.

1 at certain test ranges to increase that rate of 2 progress. 3 (b) APPROPRIATE COMMITTEES OF CONGRESS DE-FINED.—In this section, the term "appropriate commit-4 5 tees of Congress" means— 6 (1) the Committee on Armed Services, the 7 Committee on Commerce, Science, and Transpor-8 tation, and the Committee on Appropriations of the 9 Senate; and (2) the Committee on Armed Services, the 10 11 Committee on Transportation and Infrastructure, 12 the Committee on Science, Space, and Technology, 13 and the Committee on Appropriations of the House 14 of Representatives. 15 SEC. 1079. STUDY ON UNITED STATES FORCE POSTURE IN 16 EAST ASIA AND THE PACIFIC REGION. 17 (a) INDEPENDENT ASSESSMENT.— 18 (1) IN GENERAL.—The Secretary of Defense 19 shall commission an independent assessment of 20 America's security interests in East Asia and the 21 Pacific region. The assessment shall be conducted by 22 an independent, non-governmental institute which is 23 described in section 501(c)(3) of the Internal Rev-24 enue Code of 1986 and exempt from tax under sec-25 tion 501(a) of such Code, and has recognized cre-

1	dentials and expertise in national security and mili-
2	tary affairs with ready access to policy experts
3	throughout the country and from the region.
4	(2) ELEMENTS.—The assessment conducted
5	pursuant to paragraph (1) shall include the fol-
6	lowing elements:
7	(A) A review of current and emerging
8	United States national security interests in the
9	East Asia and Pacific region.
10	(B) A review of current United States mili-
11	tary force posture and deployment plans, with
12	an emphasis on the current plans for United
13	States force realignments in Okinawa and
14	Guam.
15	(C) Options for the realignment of United
16	States forces in the region to respond to new
17	opportunities presented by allies and partners.
18	(D) The views of noted policy leaders and
19	regional experts, including military commanders
20	in the region.
21	(b) REPORT.—Not later than 90 days after the date
22	of the enactment of this Act, the designated private entity
23	shall provide an unclassified report, with a classified
24	annex, containing its findings to the Secretary of Defense.
25	Not later than 90 days after the date of receipt of the

report, the Secretary of Defense shall transmit the report
 to the congressional defense committees, together with
 such comments on the report as the Secretary considers
 appropriate.

5 (c) AUTHORIZATION OF APPROPRIATIONS.—Of the
6 amounts authorized to be appropriated under section 301
7 for operation and maintenance for Defense-wide activities,
8 up to \$1,000,000, shall be made available for the comple9 tion of the study required under this section.

Subtitle H—Other Matters 10 11 SEC. 1081. REDESIGNATION OF PSYCHOLOGICAL OPER-12 ATIONS AS MILITARY INFORMATION SUP-13 PORT OPERATIONS IN TITLE 10, UNITED 14 STATES CODE, TO CONFORM TO DEPART-15 MENT OF DEFENSE USAGE. 16 Title 10, United States Code, is amended as follows: 17 (1) In section 167(j), by striking paragraph (6) 18 and inserting the following new paragraph: 19 "(6) Military information support operations.".

20 (2) Section 2011(d)(1) is amended by striking
21 "psychological operations" and inserting "military
22 information support operations".

1	SEC. 1082. TERMINATION OF REQUIREMENT FOR APPOINT-
2	MENT OF CIVILIAN MEMBERS OF NATIONAL
3	SECURITY EDUCATION BOARD BY AND WITH
4	THE ADVICE AND CONSENT OF THE SENATE.
5	(a) TERMINATION.—Subsection (b)(7) of section 803
6	of the David L. Boren National Security Education Act
7	of 1991 (50 U.S.C. 1903) is amended by striking "by and
8	with the advice and consent of the Senate,".
9	(b) TECHNICAL AMENDMENT.—Subsection (c) of
10	such section is amended by striking "subsection $(b)(6)$ "
11	and inserting "subsection (b)(7)".
12	SEC. 1083. REDESIGNATION OF INDUSTRIAL COLLEGE OF
13	THE ARMED FORCES AS THE DWIGHT D. EI-
14	SENHOWER SCHOOL FOR NATIONAL SECU-
14 15	SENHOWER SCHOOL FOR NATIONAL SECU- RITY AND RESOURCE STRATEGY.
15	RITY AND RESOURCE STRATEGY.
15 16	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the
15 16 17	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen-
15 16 17 18	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat-
15 16 17 18 19	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat- egy".
15 16 17 18 19 20	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat- egy". (b) CONFORMING AMENDMENT.—Paragraph (2) of
 15 16 17 18 19 20 21 	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat- egy". (b) CONFORMING AMENDMENT.—Paragraph (2) of section 2165(b) of title 10, United States Code, is amend-
 15 16 17 18 19 20 21 22 	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat- egy". (b) CONFORMING AMENDMENT.—Paragraph (2) of section 2165(b) of title 10, United States Code, is amend- ed to read as follows:
 15 16 17 18 19 20 21 22 23 	RITY AND RESOURCE STRATEGY. (a) REDESIGNATION.—The Industrial College of the Armed Forces is hereby renamed the "Dwight D. Eisen- hower School for National Security and Resource Strat- egy". (b) CONFORMING AMENDMENT.—Paragraph (2) of section 2165(b) of title 10, United States Code, is amend- ed to read as follows: "(2) The Dwight D. Eisenhower School for Na-

document, record, or other paper of the United States 1 2 shall be deemed to be a reference to the Dwight D. Eisen-3 hower School for National Security and Resource Strat-4 egy.

5 SEC. 1084. DESIGNATION OF FISHER HOUSE FOR THE FAMI-6 LIES OF THE FALLEN AND MEDITATION PA-7 VILION, DOVER AIR FORCE BASE, DELAWARE, 8 AS A FISHER HOUSE.

9 The Fisher House for the Families of the Fallen and Meditation Pavilion at Dover Air Force Base, Delaware, 10 is hereby designated as a Fisher House for purposes of 11 12 section 2493 of title 10, United States Code.

13 SEC. 1085. SENSE OF SENATE ON APPLICATION OF MORA-14 TORIUM ON EARMARKS TO THIS ACT.

15 It is the sense of the Senate that the moratorium on congressionally-directed spending items in the Senate, and 16 17 on congressional earmarks in the House of Representa-18 tives, should be fully enforced in this Act.

19 SEC. 1086. TECHNICAL AMENDMENT RELATING TO RESPON-

20 OF DEPUTY ASSISTANT SIBILITIES SEC-21 **RETARY OF DEFENSE FOR MANUFACTURING**

22 AND INDUSTRIAL BASE POLICY.

23 Section 139e(b)(12) of title 10, United States Code, is amended by striking "titles I and II" and inserting "ti-24 tles I and III". 25

1 SEC. 1087. TECHNICAL AMENDMENT. 2 Section 382 of title 10, United States Code, is 3 amended by striking "biological or chemical" each place it appears in subsections (a) and (b). 4 TITLE XI—CIVILIAN PERSONNEL 5 MATTERS 6 7 SEC. 1101. AUTHORITY OF THE SECRETARIES OF THE MILL-8 TARY DEPARTMENTS TO EMPLOY UP TO 10 9 PERSONS WITHOUT PAY. 10 Section 1583 of title 10, United States Code, is amended in the first sentence— 11 12 (1) by inserting "and the Secretaries of the 13 military departments" after "the Secretary of De-14 fense"; and (2) by inserting "each" after "may". 15 16 SEC. 1102. EXTENSION OF ELIGIBILITY TO CONTINUE FED-17 ERAL EMPLOYEE HEALTH BENEFITS FOR 18 CERTAIN EMPLOYEES OF THE DEPARTMENT 19 **OF DEFENSE.** 20 (a) EXTENSION FOR DEPARTMENT OF DEFENSE.— 21 Subparagraph (B) of section 8905a(d)(4) of title 5, 22 United States Code, is amended— 23 (1) in clause (i), by striking "December 31, 24 2011" and inserting "October 1, 2015"; and 25 (2) in clause (ii)—

1	(A) by striking "February 1, 2012" and
2	inserting "February 1, 2016"; and
3	(B) by striking "December 31, 2011" and
4	inserting "the date specified in clause (i)".
5	(b) Technical Amendment To Delete Obsolete
6	AUTHORITY APPLICABLE TO DEPARTMENT OF EN-
7	ERGY.—Subparagraph (A) of such section is amended by
8	striking ", or the Department of Energy due to a reduc-
9	tion in force resulting from the establishment of the Na-
10	tional Nuclear Security Administration".
11	SEC. 1103. AUTHORITY FOR WAIVER OF RECOVERY OF CER-
12	TAIN PAYMENTS PREVIOUSLY MADE UNDER
13	CIVILIAN EMPLOYEES VOLUNTARY SEPARA-
13 14	CIVILIAN EMPLOYEES VOLUNTARY SEPARA- TION INCENTIVE PROGRAM.
14	TION INCENTIVE PROGRAM.
14 15	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement
14 15 16	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5,
14 15 16 17	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5,
14 15 16 17 18	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of
14 15 16 17 18 19	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of Defense of a voluntary separation incentive payment made
 14 15 16 17 18 19 20 	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of Defense of a voluntary separation incentive payment made under subsection (f)(1) of that section in the case of an
 14 15 16 17 18 19 20 21 	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of Defense of a voluntary separation incentive payment made under subsection (f)(1) of that section in the case of an employee or former employee of the Department of De-
 14 15 16 17 18 19 20 21 22 	TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of Defense of a voluntary separation incentive payment made under subsection (f)(1) of that section in the case of an employee or former employee of the Department of De- fense described in subsection (b).
 14 15 16 17 18 19 20 21 22 23 	 TION INCENTIVE PROGRAM. (a) AUTHORITY FOR WAIVER.—Subject to subsection (c), the Secretary of Defense may waive the requirement under subsection (f)(6)(B) of section 9902 of title 5, United States Code, for repayment to the Department of Defense of a voluntary separation incentive payment made under subsection (f)(1) of that section in the case of an employee or former employee of the Department of De- fense described in subsection (b). (b) PERSONS COVERED.—Subsection (a) applies to

1	(1) who during the period beginning on April 1,
2	2004, and ending on March 1, 2008, received a vol-
3	untary separation incentive payment under sub-
4	section $(f)(1)$ of section 9902 of title 5, United
5	States Code;
6	(2) who was reappointed to a position in the
7	Department of Defense to support a declared na-
8	tional emergency related to terrorism or a natural
9	disaster during the period beginning on June 1,
10	2004, and ending on March 1, 2008; and
11	(3) with respect to whom the Secretary deter-
12	mines—
13	(A) that the employee or former employee,
14	before accepting the reappointment referred to
15	in paragraph (2), received a representation
16	from an officer or employee of the Department
17	of Defense that recovery of the amount of the
18	payment referred to in paragraph (1) would not
19	be required or would be waived; and
20	(B) that the employee or former employee
21	reasonably relied on that representation when
22	accepting reappointment.
• •	
23	(c) Required Determination.—The Secretary of
23 24	(c) REQUIRED DETERMINATION.—The Secretary of Defense may grant a waiver under subsection (a) in the

1 that recovery of the amount of the payment otherwise re2 quired would be against equity and good conscience be3 cause of the circumstances of that individual's reemploy4 ment after receiving a voluntary separation incentive pay5 ment.

6 (d) TREATMENT OF PRIOR REPAYMENTS.—The Sec-7 retary of Defense may, pursuant to a determination under 8 subsection (c) specific to an individual, provide for reim-9 bursement to that individual for any amount the indi-10 vidual has previously repaid to the United States for a voluntary separation incentive payment covered by this 11 12 section. The reimbursement shall be paid either from the 13 appropriations into which the repayment was deposited, if such appropriations remain available, or from appro-14 15 priations currently available for the purposes of the appropriation into which the repayment was deposited. 16

(e) EXPIRATION OF AUTHORITY.—The authority togrant a waiver under this section shall expire on December31, 2012.

20 SEC. 1104. PERMANENT EXTENSION AND EXPANSION OF EX21 PERIMENTAL PERSONNEL PROGRAM FOR 22 SCIENTIFIC AND TECHNICAL PERSONNEL.

(a) PERMANENT EXTENSION.—Section 1101 of the
Strom Thurmond National Defense Authorization Act for
Fiscal Year 1999 (5 U.S.C. 3104 note) is amended—

1	(1) in subsection (a), by striking "During the
2	program period" and all that follows through "use
3	of the" and inserting "The Secretary of Defense
4	may carry out a program to use the"; and
5	(2) by striking subsections (e), (f), and (g).
6	(b) EXPANSION OF AVAILABILITY OF PERSONNEL
7	MANAGEMENT AUTHORITY.—Subsection (b)(1) of such
8	section is amended—
9	(1) in subparagraph (A), by striking "40" and
10	inserting "50";
11	(2) in subparagraph (C), by striking "and" at
12	the end;
13	(3) in subparagraph (D), by adding "and" at
14	the end; and
15	(4) by adding at the end the following new sub-
16	paragraph:
17	"(E) not more than a total of 10 scientific and
18	engineering positions in the Office of the Director of
19	Operational Test and Evaluation;".

1	SEC. 1105. MODIFICATION OF BENEFICIARY DESIGNATION
2	AUTHORITIES FOR DEATH GRATUITY PAY-
3	ABLE UPON DEATH OF A UNITED STATES
4	GOVERNMENT EMPLOYEE IN SERVICE WITH
5	THE ARMED FORCES.
6	(a) Authority To Designate More Than 50
7	PERCENT OF DEATH GRATUITY TO UNRELATED PER-
8	SONS.—
9	(1) IN GENERAL.—Paragraph (4) of section
10	8102a(d) of title 5, United States Code, is amend-
11	ed—
12	(A) by striking the first sentence and in-
13	serting "A person covered by this section may
14	designate another person to receive an amount
15	payable under this section."; and
16	(B) in the second sentence, by striking "up
17	to the maximum of 50 percent".
18	(2) EFFECTIVE DATE.—The amendments made
19	by this subsection shall take effect on the date of en-
20	actment of this Act and apply to the payment of a
21	death gratuity based on any death occurring on or
22	after that date.
23	(b) Notice to Spouse of Designation of An-
24	OTHER PERSON TO RECEIVE PORTION OF DEATH GRA-
25	TUITY.—Such section is further amended by adding at the
26	end the following new paragraph:
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spouse to receive all or a portion of the amount payable under this section, the head of the agency, or
other entity, in which that person is employed shall
provide notice of the designation to the spouse.".

7 SEC. 1106. TWO-YEAR EXTENSION OF DISCRETIONARY AU8 THORITY TO GRANT ALLOWANCES, BENE9 FITS, AND GRATUITIES TO PERSONNEL ON
10 OFFICIAL DUTY IN A COMBAT ZONE.

11 Paragraph (2) of section 1603(a) of the Emergency 12 Supplemental Appropriations Act for Defense, the Global War on Terror, and Hurricane Recovery, 2006 (Public 13 Law 109–234; 120 Stat. 443), as added by section 1102 14 15 of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (Public Law 110–417; 122 Stat. 16 17 4616), is amended by striking "fiscal years 2009, 2010, and 2011" and inserting "fiscal years 2009 through 18 19 2013".

1

1	SEC. 1107. ONE-YEAR EXTENSION OF AUTHORITY TO WAIVE
2	ANNUAL LIMITATION ON PREMIUM PAY AND
3	AGGREGATE LIMITATION ON PAY FOR FED-
4	ERAL CIVILIAN EMPLOYEES WORKING OVER-
5	SEAS.
6	Effective January 1 2012 section 1101(a) of the

Effective January 1, 2012, section 1101(a) of the 0 7 Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 (Public Law 110–417; 122 Stat. 4615), 8 9 as most recently amended by section 1103 of the Ike Skelton National Defense Authorization Act for Fiscal Year 10 2011 (Public Law 111-383; 124 Stat. 4382), is further 11 amended by striking "through 2011" and inserting 12 "through 2012". 13

14 TITLE XII—MATTERS RELATING

15 TO FOREIGN NATIONS 16 Subtitle A—Assistance and

Training

 18
 SEC. 1201. EXPANSION OF SCOPE OF HUMANITARIAN

 19
 DEMINING ASSISTANCE AUTHORITY TO IN

 20
 CLUDE STOCKPILED CONVENTIONAL MUNI

 21
 TIONS.

(a) EXPANSION.—Section 407 of title 10, United
States Code, is amended—

24 (1) in subsection (a)—

1	(A) in paragraph (1) , by inserting "and
2	stockpiled conventional munitions assistance"
3	after "humanitarian demining assistance";
4	(B) in paragraph (2), by inserting "and
5	stockpiled conventional munitions assistance"
6	after "Humanitarian demining assistance"; and
7	(C) in paragraph (3)—
8	(i) in the matter preceding subpara-
9	graph (A), by inserting "or stockpiled con-
10	ventional munitions assistance" after "hu-
11	manitarian demining assistance"; and
12	(ii) in subparagraph (A), by inserting
13	", or stockpiled conventional munitions, as
14	applicable," after "explosive remnants of
15	war'';
16	(2) in subsection (b)—
17	(A) in paragraph (1), by inserting "and
18	stockpiled conventional munitions assistance"
19	after "humanitarian demining assistance"; and
20	(B) in paragraph (2), by inserting "or
21	stockpiled conventional munitions assistance"
22	after "humanitarian demining assistance";
23	(3) in subsection (c)—

	100
1	(A) in paragraph (1), by inserting "or
2	stockpiled conventional munitions assistance"
3	after "humanitarian demining assistance"; and
4	(B) in paragraph (2)(B)—
5	(i) by inserting "or stockpiled conven-
6	tional munitions activities" after "humani-
7	tarian demining activities'; and
8	(ii) by inserting ", or stockpiled con-
9	ventional munitions, as applicable," after
10	"explosive remnants of war"; and
11	(4) in subsection (d), by inserting "or stock-
12	piled conventional munitions assistance" after "hu-
13	manitarian demining assistance'' each place it ap-
14	pears.
15	(b) DEFINITIONS.—Subsection (e) of such section is
16	amended to read as follows:
17	"(e) DEFINITIONS.—In this section:
18	"(1) HUMANITARIAN DEMINING ASSISTANCE.—
19	The term 'humanitarian demining assistance', as it
20	relates to training and support, means detection and
21	clearance of landmines and other explosive remnants
22	of war.
23	"(2) Stockpiled conventional munitions
24	ASSISTANCE.—The term 'stockpiled conventional
25	munitions assistance', as it relates to support of hu-

1 manitarian assistance efforts, means training and 2 support in the disposal, demilitarization, physical se-3 curity, and stockpile management of potentially dan-4 gerous stockpiles of explosive ordnance. "(3) INCLUDED ACTIVITIES.—The terms in 5 6 paragraphs (1) and (2) include activities related to 7 the furnishing of education, training, and technical 8 assistance with respect to explosive safety, the detec-9 tion and clearance of landmines and other explosive 10 remnants of war, and the disposal, demilitarization, 11 physical security, and stockpile management of po-12 tentially dangerous stockpiles of explosive ord-13 nance.". 14 (c) CLERICAL AMENDMENTS.— 15 (1) SECTION HEADING.—The heading of such 16 section is amended to read as follows: 17 "§ 407. Humanitarian demining assistance and stock-18 piled conventional munitions assistance: 19 authority; limitations". 20 (2) TABLE OF SECTIONS.—The table of sections at the beginning of chapter 20 of such title is 21 22 amended by striking the item relating to section 407 23 and inserting the following new item:

"407. Humanitarian demining assistance and stockpiled conventional munitions assistance: authority; limitations.".

1	SEC. 1202. ONE-YEAR EXTENSION AND MODIFICATION OF
2	AUTHORITIES APPLICABLE TO COM-
3	MANDERS' EMERGENCY RESPONSE PRO-
4	GRAM.
5	(a) One-year Extension of Authority.—
6	(1) IN GENERAL.—Subsection (a) of section
7	1202 of the National Defense Authorization Act for
8	Fiscal Year 2006 (Public Law 109–163; 119 Stat.
9	3455), as most recently amended by section 1212 of
10	the Ike Skelton National Defense Authorization Act
11	for Fiscal Year 2011 (Public Law 111–383; 124
12	Stat. 4389), is further amended—
13	(A) in the subsection heading, by striking
14	"FISCAL YEAR 2011" and inserting "FISCAL
15	YEAR 2012";
16	(B) by striking "fiscal year 2011, from"
17	and inserting "fiscal year 2012"; and
18	(C) by striking "operation and mainte-
19	nance" and all that follows and inserting "oper-
20	ation and maintenance, not to exceed
21	\$400,000,000 may be used by the Secretary of
22	Defense to provide funds for the Commanders'
23	Emergency Response Program in Afghani-
24	stan.".

(2) EFFECTIVE DATE.—The amendments made
 by paragraph (1) shall take effect on October 1,
 2011.

4 (b) EXTENSION OF DUE DATE FOR QUARTERLY RE5 PORTS TO CONGRESS.—Subsection (b)(1) of such section,
6 as most recently amended by section 1222 of the National
7 Defense Authorization Act for Fiscal Year 2010 (Public
8 Law 111-84; 123 Stat. 2518), is further amended by
9 striking "30 days" and inserting "45 days".

(c) AUTHORITY TO ACCEPT CONTRIBUTIONS.—Such
section, as so amended by section 1212 of the Ike Skelton
National Defense Authorization Act for Fiscal Year 2011,
is further amended—

14 (1) by redesignating subsection (i) as subsection15 (j); and

16 (2) by inserting after subsection (h) the fol-17 lowing new subsection (i):

18 "(i) AUTHORITY TO ACCEPT CONTRIBUTIONS.—The 19 Secretary of Defense may accept cash contributions from 20 any person, foreign government, or international organiza-21 tion for the purposes specified in subsection (a). Funds 22 received by the Secretary may be credited to the operation 23 and maintenance account from which funds are made 24 available to carry out the authority in subsection (a), and may be used for such purposes until expended in addition
 to the funds specified in that subsection.".

3 SEC. 1203. THREE-YEAR EXTENSION OF TEMPORARY AUTHORITY TO USE ACQUISITION AND CROSSSERVICING AGREEMENTS TO LEND MILITARY EQUIPMENT FOR PERSONNEL PROTECTION AND SURVIVABILITY.

Section 1202(e) of the John Warner National De-8 9 fense Authorization Act for Fiscal Year 2007 (Public Law 10 109–364; 120 Stat. 2413), as most recently amended by section 1204(b) of the Duncan Hunter National Defense 11 12 Authorization Act for Fiscal Year 2009 (Public Law 110– 13 417; 122 Stat. 4623), is further amended by striking "September 30, 2011" and inserting "September 30, 14 15 2014".

16SEC. 1204. CONDITIONAL EXTENSION AND MODIFICATION17OF AUTHORITY TO BUILD THE CAPACITY OF

COUNTER TERRORISM FORCES OF YEMEN.

(a) EXTENSION.—Subsection (a) of section 1205 of
the Ike Skelton National Defense Authorization Act for
Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4387)
is amended by striking "fiscal year 2011" and inserting
"fiscal years 2011 and 2012".

24 (b) ASSISTANCE THROUGH MINOR MILITARY CON25 STRUCTION.—Subsection (b) of such section is amended—

1	(1) in paragraph (1) , by inserting "and minor
2	military construction" before the period at the end;
3	(2) by redesignating paragraph (3) as para-
4	graph (4); and
5	(3) by inserting after paragraph (2) the fol-
6	lowing new paragraph (3):
7	"(3) LIMITATIONS ON MINOR MILITARY CON-
8	STRUCTION.—Minor military construction may be
9	provided under subsection (a) only after September
10	30, 2011. The total amount that may be obligated
11	and expended on such construction in any fiscal year
12	may not exceed \$10,000,000. Minor military con-
13	struction may not be provided under subsection (a)
14	in the city of Sana'a or in the Sana'a Governate,
15	Yemen.".
16	(c) FUNDING.—Subsection (c) of that section is
17	amended by striking "by section 301" and all that follows
18	through "for fiscal year 2011" and inserting "for the fis-
19	cal year concerned for operation and maintenance (other
20	than operation and maintenance for overseas contingency
21	operations)".

22 (d) CONDITION ON USE OF AUTHORITIES.—

(1) NOTICE AND WAIT.—An authority specified
in paragraph (2) may not be used until 60 days
after the date on which the Secretary of Defense

1	and the Secretary of State jointly certify, in writing,
2	to the appropriate committees of Congress that the
3	use of such authority is important to the national se-
4	curity interests of the United States. The certifi-
5	cation on an authority shall include the following:
6	(A) The reasons why the use of such au-
7	thority is important to the national security in-
8	terests of the United States.
9	(B) A justification for the provision of as-
10	sistance pursuant to such authority.
11	(C) An acknowledgment by the Secretary
12	of Defense and the Secretary of State that they
13	have received assurance from the Government
14	of Yemen that any assistance provided pursuant
15	to such authority will be utilized in manner con-
16	sistent with subsection $(b)(2)$ of the applicable
17	section.
18	(2) COVERED AUTHORITIES.—The authorities
19	referred to in this paragraph are the following:
20	(A) The authority in section 1205 of the
21	Ike Skelton National Defense Authorization Act
22	for Fiscal Year 2011, as amended by this sec-
23	tion.
24	(B) The authority in section 1206 of the
25	National Defense Authorization Act for Fiscal

1	Year 2006 (Public Law 109–163; 119 Stat.
2	2456), as amended.
3	(3) Appropriate committees of congress

DEFINED.—In this subsection, the term "appropriate committees of Congress" means the committees of Congress specified in section 1205(d)(2) of
the Ike Skelton National Defense Authorization Act
for Fiscal Year 2011.

9 SEC. 1205. EXTENSION OF AUTHORITY FOR SUPPORT OF 10 SPECIAL OPERATIONS TO COMBAT TER-11 RORISM.

(a) EXTENSION.—Subsection (h) of section 1208 of
the Ronald W. Reagan National Defense Authorization
Act for Fiscal Year 2005 (Public Law 108–375), as most
recently amended by section 1208(c) of the Duncan Hunter National Defense Authorization Act for Fiscal Year
2009 (Public Law 110–417; 122 Stat. 4626), is further
amended by striking "2013" and inserting "2017".

(b) CLARIFICATION OF LIMITATION ON FUNDING.—
20 Subsection (g) of such section, as amended by section
21 1202(b) of the National Defense Authorization Act for
22 Fiscal Year 2008 (Public Law 110–181; 122 Stat. 364),
23 is further amended—

24 (1) by striking "each fiscal year" and inserting25 "any fiscal year"; and

(2) by striking "pursuant to title XV of this
 Act" and inserting "for that fiscal year".

3 SEC. 1206. LIMITATION ON AVAILABILITY OF FUNDS FOR
4 AUTHORITIES RELATING TO PROGRAM TO
5 BUILD THE CAPACITY OF FOREIGN MILITARY
6 FORCES.

7 Of the funds available for fiscal year 2012 for build-8 ing the capacity of foreign military forces under section 9 1206 of the National Defense Authorization Act for Fiscal 10 Year 2006 (Public Law 109–163; 119 Stat. 3456), as 11 most recently amended by section 1207 of the Ike Skelton 12 National Defense Authorization Act for Fiscal Year 2011 13 (Public Law 111–383; 124 Stat. 4389), not more than \$100,000,000 may be obligated and expended until the 14 15 Secretary of Defense and the Secretary of State submit the report required by section 1237 of the Duncan Hunter 16 17 National Defense Authorization Act for Fiscal Year 2009 18 (Public Law 110–417; 122 Stat. 4642).

19 SEC. 1207. GLOBAL SECURITY CONTINGENCY FUND.

(a) ESTABLISHMENT.—There is established on the
books of the Treasury of the United States an account
to be known as the "Global Security Contingency Fund".
(b) AUTHORITY.—Amounts in the Fund shall be
available to either the Secretary of State or the Secretary
of Defense, notwithstanding any other provision of law,

to provide assistance to countries designated by the Sec retary of State, with the concurrence of the Secretary of
 Defense, for purposes of this section, as follows:

4 (1) Assistance under this section may be pro-5 vided to enhance the capabilities of a foreign coun-6 try's national military forces, and other national se-7 curity forces that conduct border and maritime secu-8 rity, internal security, and counterterrorism oper-9 ations, as well as the government agencies respon-10 sible for such forces, to—

11 (A) conduct border and maritime security,
12 internal defense, and counterterrorism oper13 ations; and

14 (B) participate in or support military, sta15 bility, or peace support operations consistent
16 with United States foreign policy and national
17 security interests.

18 (2) Assistance may be provided for the justice 19 sector (including law enforcement and prisons), rule 20 of law programs, and stabilization efforts in those 21 cases in which the Secretary of State, in consulta-22 tion with the Secretary of Defense, determines that 23 conflict or instability in a country or region chal-24 lenges the existing capability of civilian providers to 25 deliver such assistance.

1	(c) Types of Assistance.—
2	(1) AUTHORIZED ELEMENTS.—A program to
3	provide the assistance under subsection $(b)(1)$ may
4	include the provision of equipment, supplies, and
5	training.
6	(2) REQUIRED ELEMENTS.—A program to pro-
7	vide the assistance under subsection $(b)(1)$ shall in-
8	clude elements that promote—
9	(A) observance of and respect for human
10	rights and fundamental freedoms; and
11	(B) respect for legitimate civilian authority
12	within that country.
13	(d) LIMITATIONS.—
14	(1) Assistance otherwise prohibited by
15	LAW.—The Secretary of Defense and the Secretary
16	of State may not use the authority provided under
17	subsection (b) to provide any type of assistance that
18	is otherwise prohibited by any provision of law.
19	(2) LIMITATION ON ELIGIBLE COUNTRIES.—
20	The Secretary of Defense and the Secretary of State
21	may not use the authority provided under subsection
22	(b) to provide assistance to any foreign country that
23	is otherwise prohibited from receiving such type of
24	assistance under any other provision of law.

(e) FORMULATION AND APPROVAL OF ASSISTANCE
 2 PROGRAMS.—

3 (1) SECURITY PROGRAMS.—The Secretary of
4 State and the Secretary of Defense shall jointly for5 mulate assistance programs under subsection (b)(1).
6 Assistance programs to be carried out pursuant to
7 subsection (b)(1) shall be approved by the Secretary
8 of State, with the concurrence of the Secretary of
9 Defense, prior to implementation.

10 (2) JUSTICE SECTOR AND STABILIZATION PRO-11 GRAMS.—The Secretary of State, in consultation 12 with the Secretary of Defense, shall formulate assist-13 ance programs under subsection (b)(2). Assistance 14 programs to be carried out under the authority in 15 subsection (b)(2) shall be approved by the Secretary 16 of State, with the concurrence of the Secretary of 17 Defense, prior to implementation.

18 (f) RELATION TO OTHER AUTHORITIES.—The au-19 thority to provide assistance under this section is in addi-20 tion to any other authority to provide assistance to foreign 21 nations. The administrative authorities of the Foreign As-22 sistance Act of 1961 (22 U.S.C. 2151 et seq.) shall be 23 available to the Secretary of State with respect to funds 24 made available to carry out this section.

25 (g) TRANSFER AUTHORITY.—

1 (1)FOREIGN ASSISTANCE AND OTHER 2 FUNDS.—Funds available to the Department of 3 State for foreign assistance may be transferred to 4 the Fund by the Secretary of State. Funds available 5 to the Department of Defense may be transferred to 6 the Fund by the Secretary of Defense in accordance 7 with established procedures for reprogramming 8 under section 1001 of this Act and successor provi-9 sions of law. Amounts transferred under this para-10 graph shall be merged with funds made available 11 under this section and remain available until ex-12 pended as provided in subsection (i) for the purposes 13 specified in subsection (b). 14 (2) LIMITATION.—The total amount of funds

appropriated and transferred to the Fund in any fiscal year shall not exceed \$300,000,000. This limitation does not apply to amounts contributed to the
Fund under subsection (h).

19 (3) TRANSFERS TO OTHER ACCOUNTS.—Funds
20 made available to carry out assistance activities ap21 proved pursuant to subsection (c) may be trans22 ferred to accounts under the following authorities:

23 (A) Section 1206 of the National Defense
24 Authorization Act for Fiscal Year 2006 (Public
25 Law 109–163; 119 Stat. 3456; relating to pro-

1	gram to build the capacity of foreign military
2	forces).
3	(B) Section 23 of the Arms Export Control
4	Act (22 U.S.C. 2763; relating to foreign mili-
5	tary financing program).
6	(C) Section 481 of the Foreign Assistance
7	Act of 1961 (22 U.S.C. 2291; relating to inter-
8	national narcotics control and law enforcement).
9	(D) Chapter 5 of part II of the Foreign
10	Assistance Act of 1961 (22 U.S.C. 2347 et seq.;
11	relating to international military education and
12	training program).
13	(E) Chapter 8 of part II of the Foreign
14	Assistance Act of 1961 (22 U.S.C. 2349aa et
15	seq.; relating to antiterrorism assistance).
16	(F) Complex Crises Fund of the Foreign
17	Assistance Act of 1961 (title III of the Depart-
18	ment of State, Foreign Operations, and Related
19	Programs Appropriations Act, 2010 (division F
20	of Public Law 111–117; 123 Stat. 3327)).
21	(4) Additional authorities.—The transfer
22	authorities in paragraphs (1) and (3) are in addition
23	to any other transfer authority available to the De-
24	partment of State or the Department of Defense.

(5) EFFECT ON AUTHORIZATION AMOUNTS.—A
 transfer of an amount to an account under the au thority provided in paragraph (3) shall be deemed to
 increase the amount authorized for such account by
 an amount equal to the amount transferred.

6 (h) AUTHORITY TO ACCEPT GIFTS.—The Secretary
7 of State may use money, funds, property, and services ac8 cepted pursuant to the authority of section 635(d) of the
9 Foreign Assistance Act of 1961 (22 U.S.C. 2395(d)) to
10 fulfill the purposes of subsection (b).

(i) AVAILABILITY OF FUNDS.—Amounts in the Fundshall remain available until September 30, 2015.

13 (j) Congressional Notification.—

(1) SECURITY PROGRAMS.—Not less than 15
days before initiating activities under a program of
assistance under subsection (b)(1), the Secretary of
Defense, with the concurrence of the Secretary of
State, shall notify the specified congressional committees of the program to be initiated.

20 (2) JUSTICE SECTOR AND STABILIZATION PRO21 GRAMS.—Not less than 15 days before initiating ac22 tivities under a program of assistance under sub23 section (b)(2), the Secretary of State, with the con24 currence of the Secretary of Defense, shall notify the

specified congressional committees of the program to
 be initiated.

3 (3) EXERCISE OF TRANSFER AUTHORITY.—Not
4 less than 15 days before a transfer under the au5 thority of subsection (g), the Secretary of State and
6 the Secretary of Defense shall jointly notify the
7 specified congressional committees of the transfer of
8 funds into the Fund.

9 (k) REPORTING REQUIREMENT.—The Secretary of 10 State and the Secretary of Defense jointly shall provide 11 a report quarterly to the specified congressional commit-12 tees on obligations of funds or transfers into the Fund 13 made during the preceding quarter.

14 (l) SPECIFIED CONGRESSIONAL COMMITTEES.—In
15 this section, the term "specified congressional commit16 tees" means—

17 (1) the Committee on Armed Services, the
18 Committee on Foreign Affairs, and the Committee
19 on Appropriations of the House of Representatives;
20 and

(2) the Committee on Armed Services, the
Committee on Foreign Relations, and the Committee
on Appropriations of the Senate.

24 (m) EXPIRATION.—The authority provided under25 this section may not be exercised after September 30,

2014, except with respect to amounts appropriated or
 transferred to the Fund prior to such date, which can con tinue to be obligated and expended as provided in sub section (i).

5 (n) ADMINISTRATIVE EXPENSES.—Amounts in the
6 Fund may be used for necessary administrative expenses.
7 SEC. 1208. AUTHORITY TO BUILD THE CAPACITY OF CER8 TAIN COUNTERTERRORISM FORCES OF EAST
9 AFRICAN COUNTRIES.

(a) AUTHORITY.—The Secretary of Defense may,
with the concurrence of the Secretary of State, provide
assistance during fiscal years 2012 and 2013 as follows:

(1) To enhance the capacity of the national
military forces, security agencies serving a similar
defense function, and border security forces of
Djibouti, Ethiopia, and Kenya to conduct counterterrorism operations against al Qaeda, al Qaeda affiliates, and al Shabaab.

19 (2) To enhance the capacity of national military
20 forces participating in the African Union Mission in
21 Somalia to conduct counterterrorism operations de22 scribed in paragraph (1).

23 (b) Types of Assistance.—

24 (1) AUTHORIZED ELEMENTS.—Assistance
25 under subsection (a) may include the provision of

1	equipment, supplies, training, and minor military
2	construction.
3	(2) REQUIRED ELEMENTS.—Assistance under
4	subsection (a) shall be provided in a manner that
5	promotes—
6	(A) observance of and respect for human
7	rights and fundamental freedoms; and
8	(B) respect for legitimate civilian authority
9	in the country receiving such assistance.
10	(3) Assistance otherwise prohibited by
11	LAW.—The Secretary of Defense may not use the
12	authority in subsection (a) to provide any type of as-
13	sistance described in this subsection that is other-
14	wise prohibited by any provision of law.
15	(c) FUNDING.—
16	(1) IN GENERAL.—Of the amount authorized to
17	be appropriated for each of fiscal years 2012 and
18	2103 for the Department of Defense for operation
19	and maintenance (other than operation and mainte-
20	nance for overseas contingency operations),
21	\$75,000,000 may be utilized to provide assistance
22	under subsection (a).
23	(2) Availability of funds for assistance
24	ACROSS FISCAL YEARS.—Amounts available under
25	this subsection for the authority in subsection (a)

1	for a fiscal year may be used for assistance under
2	that authority that begins in such fiscal year but
3	ends in the next fiscal year.
4	(d) Notice to Congress.—
5	(1) IN GENERAL.—Not later than 30 days be-
6	fore providing assistance under subsection (a), the
7	Secretary of Defense shall submit to the committees
8	of Congress specified in paragraph (2) a notice set-
9	ting forth the assistance to be provided, including
10	the types of such assistance, the budget for such as-
11	sistance, and the completion date for the provision
12	of such assistance.
13	(2) Committees of congress.—The commit-
14	tees of Congress specified in this paragraph are—
15	(A) the Committee on Armed Services, the
16	Committee on Foreign Relations, and the Com-
17	mittee on Appropriations of the Senate; and
18	(B) the Committee on Armed Services, the
19	Committee on Foreign Affairs, and the Com-
20	mittee on Appropriations of the House of Rep-
21	resentatives.

SEC. 1209. SUPPORT OF FORCES PARTICIPATING IN OPER ATIONS TO DISARM THE LORD'S RESISTANCE ARMY.

4 (a) AUTHORITY.—Pursuant to the policy established 5 by the Lord's Resistance Army Disarmament and Northern Uganda Recovery Act of 2009 (Public Law 111–172; 6 7 124 Stat. 1209), the Secretary of Defense may, with the 8 concurrence of Secretary of State, provide logistic support, 9 supplies, and services and intelligence support for forces 10 participating in operations to mitigate and eliminate the 11 threat posed by the Lord's Resistance Army as follows:

12 (1) The national military forces of Uganda.

(2) The national military forces of any other
country determined by the Secretary of Defense,
with the concurrence of the Secretary of State, to be
participating in such operations.

17 PARTICIPATION OF UNITED STATES (b) Per-SONNEL.—No United States Armed Forces personnel, 18 19 United States civilian employees, or United States civilian 20contractor personnel may participate in combat operations 21 in connection with the provision of support under sub-22 section (a), except for the purpose of acting in self-defense 23 or of rescuing any United States citizen (including any 24 member of the United States Armed Forces, any United 25 States civilian employee, or any United States civilian con-26 tractor).

(c) FUNDING.—Of the amount authorized to be ap propriated for the Department of Defense for each of fis cal years 2012 and 2013 for operation and maintenance,
 not more than \$35,000,000 may be utilized in each such
 fiscal year to provide support under subsection (a).

6 (d) LIMITATIONS.—

7 (1) IN GENERAL.—The Secretary of Defense
8 may not use the authority in subsection (a) to pro9 vide any type of support that is otherwise prohibited
10 by any provision of law.

(2) ELIGIBLE COUNTRIES.—The Secretary of
Defense may not use the authority in subsection (a)
to provide support to any foreign country that is
otherwise prohibited from receiving such type of support under any other provision of law.

16 (e) NOTICE TO CONGRESS ON ELIGIBLE COUN-17 TRIES.—The Secretary of Defense may not provide sup-18 port under subsection (a) for the national military forces 19 of a country determined to be eligible for such support 20 under that subsection until the Secretary notifies the ap-21 propriate committees of Congress of the eligibility of the 22 country for such support.

(f) NOTICE TO CONGRESS ON SUPPORT TO BE PROVIDED.—Not later than 5 days after the date on which
funds are obligated to provide support under subsection

1	(a), the Secretary of Defense shall submit to the appro-
2	priate committees of Congress a notice setting forth the
3	following:
4	(1) The type of support to be provided.
5	(2) The national military forces to be sup-
6	ported.
7	(3) The objectives of such support.
8	(4) The estimated cost of such support.
9	(5) The intended duration of such support.
10	(g) Quarterly Reports to Congress.—The Sec-
11	retary of State and the Secretary of Defense shall jointly
12	submit to the appropriate committees of Congress on a
13	quarterly basis a report on the obligation of funds under
14	this section during the preceding quarter.
15	(h) DEFINITIONS.—In this section:
16	(1) The term "appropriate committees of Con-
17	gress'' means—
18	(A) the Committee on Armed Services, the
19	Committee on Foreign Relations, and the Com-
20	mittee on Appropriations of the Senate; and
21	(B) the Committee on Armed Services, the
22	Committee on Foreign Affairs, and the Com-
23	mittee on Appropriations of the House of Rep-
24	resentatives.

1 (2) The term "logistic support, supplies, and 2 services" has the meaning given that term in section 3 2350(1) of title 10, United States Code. 4 (i) EXPIRATION.—The authority provided under this 5 section may not be exercised after September 30, 2013. Subtitle B—Matters Relating to 6 Iraq, Afghanistan, and Pakistan 7 SEC. 1221. EXTENSION AND MODIFICATION OF LOGISTICAL 8 9 SUPPORT FOR COALITION FORCES SUP-10 PORTING OPERATIONS IN IRAQ AND AFGHAN-11 ISTAN. 12 (a) EXTENSION.—Section 1234 of the National De-

13 fense Authorization Act for Fiscal Year 2008 (Public Law
14 110–181; 122 Stat. 394), as amended by section 1218 of
15 the Ike Skelton National Defense Authorization Act for
16 Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4394),
17 is further amended by striking "fiscal year 2011" each
18 place it appears and inserting "fiscal year 2012".

(b) AMOUNT OF FUNDS AVAILABLE.—Subsection (d)
of such section is amended by striking "\$400,000,000"
and inserting "\$450,000,000".

(c) ADDITIONAL LIMITATION ON AVAILABILITY OF
FUNDS.—Of the funds available for logistical support
under such section during fiscal year 2012, not more than
\$200,000,000 may be obligated and expended until the

Secretary of Defense submits the report required by sec tion 1234 of the Ike Skelton National Defense Authoriza tion Act for Fiscal Year 2011 (124 Stat. 4397).

4 SEC. 1222. ONE-YEAR EXTENSION OF AUTHORITY TO
5 TRANSFER DEFENSE ARTICLES AND PRO6 VIDE DEFENSE SERVICES TO THE MILITARY
7 AND SECURITY FORCES OF IRAQ AND AF8 GHANISTAN.

9 (a) EXTENSION OF AUTHORITY.—Subsection (h) of 10 section 1234 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111-84; 123 Stat. 11 12 2532), as amended by section 1214 of the Ike Skelton Na-13 tional Defense Authorization Act for Fiscal Year 2011 14 (Public Law 111–383; 124 Stat. 4391), is further amend-15 ed by striking "December 31, 2011" and inserting "December 31, 2012". 16

(b) QUARTERLY REPORTS.—Subsection (f)(1) of
such section, as so amended, is further amended by striking "and every 90 days thereafter through March 31,
2012" and inserting "every 90 days thereafter through
March 31, 2012, and at the end of each calendar quarter,
if any, thereafter through March 31, 2013, in which the
authority in subsection (a) is implemented".

SEC. 1223. ONE-YEAR EXTENSION OF AUTHORITIES APPLI CABLE TO THE PAKISTAN COUNTERINSUR GENCY FUND.

4 (a) ONE-YEAR EXTENSION.—Subsection (h) of sec-5 tion 1224 of the National Defense Authorization Act for Fiscal Year 2010 (Public Law 111–84; 123 Stat. 2521), 6 7 as amended by section 1220(a) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 8 9 (Public Law 111–383; 124 Stat. 4395), is further amended by striking "September 30, 2011" both places it ap-10 pears and inserting "September 30, 2012". 11

12 (b) CLARIFICATION OF SOURCE OF FUNDS FOR
13 FUND.—Subsection (a)(1)(A) of such section is amended
14 by striking "for fiscal year 2009".

15 SEC. 1224. ONE-YEAR EXTENSION OF AUTHORITY TO USE
16 FUNDS FOR REINTEGRATION ACTIVITIES IN
17 AFGHANISTAN.

18 Section 1216 of the Ike Skelton National Defense
19 Authorization Act for Fiscal Year 2011 (Public Law 111–
20 383; 124 Stat. 4392) is amended—

(1) in subsection (a), by striking "fiscal year
2011" and inserting "in each of fiscal years 2011
and 2012"; and

24 (2) in subsection (e), by striking "December 31,
25 2011" and inserting "December 31, 2012".

1	SEC. 1225. MODIFICATION OF AUTHORITY ON PROGRAM TO
2	DEVELOP AND CARRY OUT INFRASTRUCTURE
3	PROJECTS IN AFGHANISTAN.
4	(a) FUNDING.—Subsection (f) of section 1217 of the
5	Ike Skelton National Defense Authorization Act for Fiscal
6	Year 2011 (Public Law 111–383; 124 Stat. 4393; 22
7	U.S.C. 7513 note) is amended—
8	(1) in paragraph (1), by inserting "or 2012 "
9	after "fiscal year 2011"; and
10	(2) in paragraph (2), by striking "until Sep-
11	tember 30, 2012." and inserting "as follows:
12	"(A) In the case of funds for fiscal year
13	2011, until September 30, 2012.
14	"(B) In the case of funds for fiscal year
15	2012, until September 30, 2013.".
16	(b) NOTICE TO CONGRESS.—Subsection (g) of such
17	section is amended by striking "30 days" and inserting
18	"15 days".
19	SEC. 1226. ONE-YEAR EXTENSION OF AUTHORITY FOR RE-
20	IMBURSEMENT OF CERTAIN COALITION NA-
21	TIONS FOR SUPPORT PROVIDED TO UNITED
22	STATES MILITARY OPERATIONS.
23	(a) EXTENSION.—Subsection (a) of section 1233 of
24	the National Defense Authorization Act for Fiscal Year
25	2008 (Public Law 110–181; 122 Stat. 393), as amended
26	by section 1223 of the National Defense Authorization Act
	•S 1867 PCS

for Fiscal Year 2010 (Public Law 111-84; 123 Stat.
 2519) and section 1213 of the Ike Skelton National De fense Authorization Act for Fiscal Year 2011 (Public Law
 111-383; 12 Stat. 4391), is further amended by striking
 "by section 1510 of the Ike Skelton National Defense Au thorization Act for Fiscal Year 2011" and inserting "for
 fiscal year 2012 for overseas contingency operations".

8 (b) LIMITATION ON AMOUNT AVAILABLE.—Sub9 section (d)(1) of such section, as so amended, is further
10 amended—

(1) by striking "fiscal year 2010 or 2011" and
inserting "fiscal year 2012"; and

13 (2) by striking "\$1,600,000,000" and inserting
14 "\$1,750,000,000".

(c) TECHNICAL AMENDMENT.—Subsection (c)(2) of
such section, as so amended, is further amended by inserting a comma after "Budget".

(d) EXTENSION OF NOTICE REQUIREMENT RELAT19 ING TO REIMBURSEMENT OF PAKISTAN FOR SUPPORT
20 PROVIDED BY PAKISTAN.—Section 1232(b)(6) of the Na21 tional Defense Authorization Act for Fiscal Year 2008
22 (122 Stat. 393), as most recently amended by section
23 1213(d) of the Ike Skelton National Defense Authoriza24 tion Act for Fiscal Year 2011, is further amended by

striking "September 30, 2012" and inserting "September
 30, 2013".

3 SEC. 1227. TWO-YEAR EXTENSION OF CERTAIN REPORTS ON 4 AFGHANISTAN.

5 (a) Report on Progress Toward Security and 6 STABILITY IN AFGHANISTAN.—Section 1230(a) of the 7 National Defense Authorization Act for Fiscal Year 2008 8 (Public Law 110–181; 122 Stat. 385), as most recently 9 amended by section 1231 of the Ike Skelton National De-10 fense Authorization Act for Fiscal Year 2011 (Public Law 111–383; 124 Stat. 4395), is further amended by striking 11 "2012" and inserting "2014". 12

13 (b) REPORT ON UNITED STATES PLAN FOR SUS-TAINING AFGHANISTAN NATIONAL SECURITY FORCES.— 14 15 Section 1231(a) of the National Defense Authorization Act for Fiscal Year 2008 (122 Stat. 390), as amended 16 by section 1232 of the Ike Skelton National Defense Au-17 18 thorization Act for Fiscal Year 2011 (124 Stat. 4395), is further amended by striking "2012" and inserting 19 20 "2014".

SEC. 1228. AUTHORITY TO SUPPORT OPERATIONS AND AC TIVITIES OF THE OFFICE OF SECURITY CO OPERATION IN IRAQ.

4 (a) AUTHORITY.—The Secretary of Defense may sup5 port United States Government transition activities in
6 Iraq by providing funds for the following:

7 (1) Operations and activities of the Office of8 Security Cooperation in Iraq.

9 (2) Operations and activities of security assist-10 ance teams in Iraq.

(b) TYPES OF SUPPORT.—The operations and activities for which the Secretary may provide funds under the
authority in subsection (a) may include life support, transportation and personal security, and minor construction
and renovation of facilities.

(c) LIMITATION ON AMOUNT.—The total amount of
funds provided under the authority in subsection (a) in
fiscal year 2012 may not exceed \$524,000,000.

(d) SOURCE OF FUNDS.—Funds for purposes of subsection (a) for fiscal year 2012 shall be derived from
amounts available for that fiscal year for operation and
maintenance for the Air Force.

23 (e) COVERAGE OF COSTS OF OSCI IN CONNECTION
24 WITH SALES OF DEFENSE ARTICLES OR DEFENSE SERV25 ICES TO IRAQ.—The President shall ensure that any letter
26 of offer for the sale to Iraq of any defense articles or de•\$ 1867 PCS

1	fense services issued after the date of the enactment of
2	this Act includes, consistent with the provisions of the
3	Arms Export Control Act (22 U.S.C. 2751 et seq.),
4	charges for administrative services sufficient to recover
5	the pro rata costs of operations and activities of the Office
6	of Security Cooperation in Iraq and associated security as-
7	sistance teams in Iraq in connection with such sale.
8	SEC. 1229. BENCHMARKS TO EVALUATE THE PROGRESS
9	BEING MADE TOWARD THE TRANSITION OF
10	SECURITY RESPONSIBILITIES FOR AFGHANI-
11	STAN TO THE GOVERNMENT OF AFGHANI-
12	STAN.
13	(a) FINDINGS.—Congress makes the following find-
14	ings:
14 15	ings: (1) October 7, 2011, will mark the 10-year an-
15	(1) October 7, 2011, will mark the 10-year an-
15 16	(1) October 7, 2011, will mark the 10-year an- niversary of the start of Operation Enduring Free-
15 16 17	(1) October 7, 2011, will mark the 10-year an- niversary of the start of Operation Enduring Free- dom in Afghanistan.
15 16 17 18	 (1) October 7, 2011, will mark the 10-year an- niversary of the start of Operation Enduring Free- dom in Afghanistan. (2) Military operations in Afghanistan have cost
15 16 17 18 19	 (1) October 7, 2011, will mark the 10-year anniversary of the start of Operation Enduring Freedom in Afghanistan. (2) Military operations in Afghanistan have cost United States taxpayers more than
15 16 17 18 19 20	 (1) October 7, 2011, will mark the 10-year anniversary of the start of Operation Enduring Freedom in Afghanistan. (2) Military operations in Afghanistan have cost United States taxpayers more than \$300,000,000 to date.
15 16 17 18 19 20 21	 (1) October 7, 2011, will mark the 10-year anniversary of the start of Operation Enduring Freedom in Afghanistan. (2) Military operations in Afghanistan have cost United States taxpayers more than \$300,000,000 to date. (3) As of June 6, 2011, 1,599 members of the

1	(4) On December 1, 2009, at a speech at the
2	United States Military Academy at West Point, New
3	York, President Barack Obama stated that the
4	United States would begin the transfer of United
5	States Armed Forces out of Afghanistan in July
6	2011 with the pace of reductions to be based upon
7	conditions on the ground.
8	(5) In the December 2010 Afghanistan-Paki-
9	stan Annual Review, President Obama reaffirmed
10	that the core goal of the United States strategy in
11	Afghanistan is to disrupt, dismantle, and defeat al
12	Qaeda.
13	(6) In January 2010, participants at the Lon-
13 14	(6) In January 2010, participants at the Lon- don Conference pledged to develop a plan for phased
14	don Conference pledged to develop a plan for phased
14 15	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan-
14 15 16	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min-
14 15 16 17	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min- isters of the constituent elements of the Inter-
14 15 16 17 18	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min- isters of the constituent elements of the Inter- national Security Assistance Force (ISAF) endorsed
14 15 16 17 18 19	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min- isters of the constituent elements of the Inter- national Security Assistance Force (ISAF) endorsed the Joint Framework for Transition in April 2010,
14 15 16 17 18 19 20	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min- isters of the constituent elements of the Inter- national Security Assistance Force (ISAF) endorsed the Joint Framework for Transition in April 2010, and President Obama and President Karzai of Af-
14 15 16 17 18 19 20 21	don Conference pledged to develop a plan for phased transition to Afghan security lead. The North Atlan- tic Treaty Organization (NATO) and foreign min- isters of the constituent elements of the Inter- national Security Assistance Force (ISAF) endorsed the Joint Framework for Transition in April 2010, and President Obama and President Karzai of Af- ghanistan committed to the process in a May 2010

25 the objective of President Karzai that the Afghani-

stan National Security Forces (ANSF) should lead
and conduct all military operations in all provinces
in Afghanistan by the end of 2014, support that was
later re-affirmed by North Atlantic Treaty Organization and International Security Assistance Force
member nations at the Lisbon Summit in November
2010.

8 (8) On May 1, 2011, in support of the goal to 9 disrupt, dismantle, and defeat al Qaeda, President 10 Obama authorized a United States operation that 11 killed Osama bin Laden, leader of al Qaeda. While 12 the impact of his death on al Qaeda remains to be 13 seen, Secretary of Defense Robert Gates called the 14 death of bin Laden a "game changer" in a speech 15 on May 6, 2011.

16 (b) BENCHMARKS REQUIRED.—The President shall 17 establish, and may update from time to time, a com-18 prehensive set of benchmarks to evaluate progress being 19 made toward the objective of transitioning and transfer-20 ring lead security responsibilities in Afghanistan to the 21 Government of Afghanistan by December 31, 2014.

(c) SUBMITTAL TO CONGRESS.—The President shall
include the most current set of benchmarks established
pursuant to subsection (a) with each report on progress
toward security and stability in Afghanistan that is sub-

mitted to Congress under sections 1230 and 1231 of the
 National Defense Authorization Act for Fiscal Year 2008
 (Public Law 110–181; 122 Stat. 385, 390).

4 Subtitle C—Reports and Other 5 Matters

6 SEC. 1241. REPORT ON PROGRESS OF THE AFRICAN UNION
7 IN OPERATIONALIZING THE AFRICAN STAND8 BY FORCE.

9 (a) REPORT REQUIRED.—Not later than 180 days 10 after the date of the enactment of this Act, the Under 11 Secretary of Defense for Policy shall submit to the Com-12 mittees on Armed Services of the Senate and the House 13 of Representatives a report on the progress of the African 14 Union in operationalizing the African Standby Force.

15 (b) ELEMENTS.—The report required by subsection16 (a) shall include the following:

(1) An assessment of the existing personnel
strengths and capabilities of each of the five regional
brigades of the African Standby Force and their brigade-level headquarters.

(2) An assessment of the specific capacitybuilding needs of the African Standby Force, including with respect to supply management, information
management, strategic planning, and other critical
components.

1	(3) A description of the functionality of the
2	supply depots of each brigade referred to in para-
3	graph (1), and current information on existing
4	stocks of each such brigade.
5	(4) An assessment of the capacity of the Afri-
6	can Union to manage the African Standby Force.
7	(5) An assessment of inter-organizational co-
8	ordination on assistance to the African Union and
9	the African Standby Force between multilateral do-
10	nors, including the United Nations, the European
11	Union, and the North Atlantic Treaty Organization.
12	(6) An assessment of the capacity of the Afri-
13	can Union to absorb additional international assist-
13 14	can Union to absorb additional international assist- ance toward the development of a fully functional
14	ance toward the development of a fully functional
14 15 16	ance toward the development of a fully functional African Standby Force.
14 15	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED
14 15 16 17	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED STATES REPORT ON THE NATIONAL GUARD
14 15 16 17 18	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED STATES REPORT ON THE NATIONAL GUARD STATE PARTNERSHIP PROGRAM.
14 15 16 17 18 19	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED STATES REPORT ON THE NATIONAL GUARD STATE PARTNERSHIP PROGRAM. (a) REPORT REQUIRED.—Not later than March 31,
14 15 16 17 18 19 20	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED STATES REPORT ON THE NATIONAL GUARD STATE PARTNERSHIP PROGRAM. (a) REPORT REQUIRED.—Not later than March 31, 2012, the Comptroller General of the United States shall
 14 15 16 17 18 19 20 21 	ance toward the development of a fully functional African Standby Force. SEC. 1242. COMPTROLLER GENERAL OF THE UNITED STATES REPORT ON THE NATIONAL GUARD STATE PARTNERSHIP PROGRAM. (a) REPORT REQUIRED.—Not later than March 31, 2012, the Comptroller General of the United States shall submit to the Committee on Armed Services of the Senate

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

3 (1) A summary of the sources of funds for the
4 State Partnership Program over the last five years.
5 (2) An analysis of the types and frequency of
6 activities performed by participants in the State
7 Partnership Program.

8 (3) A description of the objectives of the State 9 Partnership Program and the manner in which ob-10 jectives under the program are established and co-11 ordinated with the Office of the Secretary of De-12 fense, the geographic combatant commands, United 13 States Country Teams, and other departments and 14 agencies of the United States Government.

(4) A description of the manner in which the
Department of Defense selects and designates particular State and foreign country partnerships under
the State Partnership Program.

19 (5) A description of the manner in which the
20 Department measures the effectiveness of the activi21 ties under the State Partnership Program in meet22 ing the objectives of the program.

23 (6) An assessment by the Comptroller General
24 of the United States of the effectiveness of the ac-

tivities under the State Partnership Program in
 meeting the objectives of the program.

TITLE XIII—COOPERATIVE THREAT REDUCTION

5 SEC. 1301. SPECIFICATION OF COOPERATIVE THREAT RE-

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DUCTION PROGRAMS AND FUNDS.

7 (a) SPECIFICATION OF COOPERATIVE THREAT RE8 DUCTION PROGRAMS.—For purposes of section 301 and
9 other provisions of this Act, Cooperative Threat Reduction
10 programs are the programs specified in section 1501 of
11 the National Defense Authorization Act for Fiscal Year
12 1997 (50 U.S.C. 2632 note).

(b) FISCAL YEAR 2012 COOPERATIVE THREAT RE14 DUCTION FUNDS DEFINED.—As used in this title, the
15 term "fiscal year 2012 Cooperative Threat Reduction
16 funds" means the funds appropriated pursuant to the au17 thorization of appropriations in section 301 and made
18 available by the funding table in section 4301 for Coopera19 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 2012, 2013, and
2014.

1 SEC. 1302. FUNDING ALLOCATIONS.

2	(a) Funding for Specific Purposes.—Of the
3	\$508,219,000 authorized to be appropriated to the De-
4	partment of Defense for fiscal year 2012 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	\$63,221,000.
10	(2) For chemical weapons destruction,
11	\$9,804,000.
12	(3) For global nuclear security, $$121,143,000$.
13	(4) For cooperative biological engagement,
14	\$259,470,000.
15	(5) For proliferation prevention, \$28,080,000.
16	(6) For threat reduction engagement,
17	\$2,500,000.
18	(7) For other assessments/administrative sup-
19	port, \$24,001,000.
20	(b) Report on Obligation or Expenditure of
21	Funds for Other Purposes.—No fiscal year 2012 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
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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 2012 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 2012 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. LIMITATION ON USE OF FUNDS FOR ESTABLISH-
6	MENT OF CENTERS OF EXCELLENCE IN
7	COUNTRIES OUTSIDE OF THE FORMER SO-
8	VIET UNION.
9	Not more than $$500,000$ of the fiscal year 2012 Co-
10	operative Threat Reduction funds may be obligated or ex-
11	pended to establish a center of excellence in a country that
12	is not a state of the former Soviet Union until the date
13	that is 15 days after the date on which the Secretary of
14	Defense submits to the congressional defense committees
15	a report that includes the following:
16	(1) An identification of the country in which
17	the center will be located.
18	(2) A description of the purpose for which the
19	center will be established.
20	(3) The agreement under which the center will
21	operate.
22	(4) A funding plan for the center, including—
23	(A) the amount of funds to be provided by
24	the government of the country in which the cen-
25	ter will be located; and

(B) the percentage of the total cost of es tablishing and operating the center the funds
 described in subparagraph (A) will cover.

4 TITLE XIV—OTHER 5 AUTHORIZATIONS 6 Subtitle A—Military Programs

7 SEC. 1401. WORKING CAPITAL FUNDS.

8 Funds are hereby authorized to be appropriated for 9 fiscal year 2012 for the use of the Armed Forces and other 10 activities and agencies of the Department of Defense for 11 providing capital for working capital and revolving funds, 12 as specified in the funding table in section 4401.

13 SEC. 1402. NATIONAL DEFENSE SEALIFT FUND.

Funds are hereby authorized to be appropriated for
fiscal year 2012 for the National Defense Sealift Fund,
as specified in the funding table in section 4401.

17 SEC. 1403. DEFENSE HEALTH PROGRAM.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2012 for expenses, not otherwise provided for, for the Defense Health Program, as specified in the funding table in section 4401.

22 SEC. 1404. CHEMICAL AGENTS AND MUNITIONS DESTRUC23 TION, DEFENSE.

24 (a) AUTHORIZATION OF APPROPRIATIONS.—Funds25 are hereby authorized to be appropriated for the Depart-

ment of Defense for fiscal year 2012 for expenses, not oth erwise provided for, for Chemical Agents and Munitions
 Destruction, Defense, as specified in the funding table in
 section 4401.

5 (b) USE.—Amounts authorized to be appropriated
6 under subsection (a) are authorized for—

7 (1) the destruction of lethal chemical agents
8 and munitions in accordance with section 1412 of
9 the Department of Defense Authorization Act, 1986
10 (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.

14 SEC. 1405. DRUG INTERDICTION AND COUNTER-DRUG AC15 TIVITIES, DEFENSE-WIDE.

Funds are hereby authorized to be appropriated for The Department of Defense for fiscal year 2012 for expenses, not otherwise provided for, for Drug Interdiction and Counter-Drug Activities, Defense-wide, as specified in the funding table in section 4401.

21 SEC. 1406. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for the Department of Defense for fiscal year 2012 for expenses, not otherwise provided for, for the Office of the Inspector General of the Department of Defense, as speci fied in the funding table in section 4401.

3 Subtitle B—National Defense 4 Stockpile

5 SEC. 1411. AUTHORIZED USES OF NATIONAL DEFENSE
6 STOCKPILE FUNDS.

7 (a) OBLIGATION OF STOCKPILE FUNDS.—During fis-8 cal year 2012, the National Defense Stockpile Manager 9 may obligate up to \$50,107,320 of the funds in the Na-10 tional Defense Stockpile Transaction Fund established under subsection (a) of section 9 of the Strategic and Crit-11 ical Materials Stock Piling Act (50 U.S.C. 98h) for the 12 13 authorized uses of such funds under subsection (b)(2) of such section, including the disposal of hazardous materials 14 15 that are environmentally sensitive.

16 (b) ADDITIONAL OBLIGATIONS.—The National De-17 fense Stockpile Manager may obligate amounts in excess of the amount specified in subsection (a) if the National 18 Defense Stockpile Manager notifies Congress that extraor-19 20dinary or emergency conditions necessitate the additional 21 obligations. The National Defense Stockpile Manager may 22 make the additional obligations described in the notifica-23 tion after the end of the 45-day period beginning on the 24 date on which Congress receives the notification.

(c) LIMITATIONS.—The authorities provided by this
 section shall be subject to such limitations as may be pro vided in appropriations Acts.

4 SEC. 1412. REVISION TO REQUIRED RECEIPT OBJECTIVES 5 FOR PREVIOUSLY AUTHORIZED DISPOSALS 6 FROM THE NATIONAL DEFENSE STOCKPILE.

7 Section 3402(b) of the National Defense Authoriza-8 tion Act for Fiscal Year 2000 (Public Law 106-65; 50 9 U.S.C. 98d note), as most recently amended by section 1412 of the Ike Skelton National Defense Authorization 10 Act for Fiscal Year 2011 (Public Law 111–383; 124 Stat. 11 4412), is further amended by striking "\$730,000,000 by 12 the end of fiscal year 2013" in paragraph (5) and insert-13 ing "\$830,000,000 by the end of fiscal year 2016". 14

15 Subtitle C—Armed Forces 16 Retirement Home

17 PART I—AUTHORIZATION OF APPROPRIATIONS

18 SEC. 1421. AUTHORIZATION OF APPROPRIATIONS.

There is hereby authorized to be appropriated for fiscal year 2012 from the Armed Forces Retirement Home
Trust Fund the sum of \$67,700,000 for the operation of
the Armed Forces Retirement Home.

1	PART II—ARMED FORCES RETIREMENT HOME
2	AUTHORITIES
3	SEC. 1422. AMENDMENT OF ARMED FORCES RETIREMENT
4	HOME ACT OF 1991.
5	Except as otherwise expressly provided, whenever in
6	this part an amendment or repeal is expressed in terms
7	of an amendment to, or a repeal of, a section or other
8	provision, the reference shall be considered to be made to
9	a section or other provision of the Armed Forces Retire-
10	ment Home Act of 1991 (title XV of Public Law 101–
11	510; 24 U.S.C. 401 et seq.).
12	SEC. 1423. ANNUAL VALIDATION OF MULTIYEAR ACCREDI-
13	TATION.
14	(a) IN GENERAL.—Section 1511(g) (24 U.S.C.
15	411(g)) is amended—
16	(1) by inserting "(1)" before "The Chief Oper-
17	ating Officer shall"; and
18	(2) by adding at the end the following new
19	paragraph:
20	((2)(A) If the Chief Operating Officer secures ac-
21	creditation for a facility of the Retirement Home (or for
22	any aspect of a facility of the Retirement Home) that is
23	effective for a period of more than one year, for each year
24	after the first year for which such accreditation is in ef-
24 25	after the first year for which such accreditation is in ef- fect, the Chief Operating Officer shall seek to obtain, from

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tion of the accreditation. The requirement in the preceding
 sentence shall not apply with respect to a facility of the
 Retirement Home for any year for which the Inspector
 General of the Department of Defense conducts an inspec tion of that facility under section 1518(b).

6 "(B) In carrying out subparagraph (A) with respect 7 to validation of an accreditation, the Chief Operating Offi-8 cer may substitute another nationally recognized civilian 9 accrediting organization if the organization that awarded 10 the accreditation is not available.".

(b) CONFORMING AMENDMENT.—The heading of
such section is amended by inserting "AND ANNUAL VALIDATION" after "ACCREDITATION".

14 SEC. 1424. CLARIFICATION OF DUTIES OF SENIOR MEDICAL

ADVISOR.

15

16 Section 1513A(c) (24 U.S.C. 413a(c)) is amended—

17 (1) in paragraph (3)—

18 (A) by striking "and inspect" after "Peri-19 odically visit"; and

20 (B) by inserting before the period the fol21 lowing: "and review medical reports, inspec22 tions, and records audits to make sure appro23 priate follow-up has been made"; and

24 (2) by striking paragraphs (4) and (5).

4 (a) ESTABLISHMENT OF AFRH ADVISORY COUN5 CIL.—Section 1516 (24 U.S.C. 416) is amended to read
6 as follows:

7 "SEC. 1516. ADVISORY COUNCIL.

8 "(a) ESTABLISHMENT.—The Retirement Home shall 9 have an Advisory Council, to be known as the 'Armed 10 Forces Retirement Home Advisory Council'. The Advisory 11 Council shall serve the interests of both facilities of the 12 Retirement Home.

13 "(b) COMPOSITION; TERMS OF SERVICE.—(1) The Advisory Council shall consist of at least 11 members, 14 each of whom shall be a full or part-time Federal employee 15 and at least one of whom shall be from the Department 16 of Veterans Affairs. Members of the Advisory Council shall 17 18 be designated by the Secretary of Defense, except that a 19 member who is an employee of a department or agency 20 outside of the Department of Defense shall be designated by the head of such department or agency in consultation 21 22 with the Secretary of Defense.

23 "(2)(A) Except as provided in subparagraphs (B)
24 and (C), the term of service of a member of the Advisory
25 Council shall be two years. A member may be designated
26 to serve one additional term.

"(B) Unless earlier terminated by the Secretary of
 Defense, a person may continue to serve as a member of
 the Advisory Council after the expiration of the member's
 term until a successor is designated.

5 "(C) The Secretary of Defense may terminate the ap6 pointment of a member of the Advisory Council before the
7 expiration of the member's term for any reason that the
8 Secretary determines appropriate.

9 "(3) The Secretary of Defense shall designate one
10 member of the Advisory Council to serve as the chair of
11 the Advisory Council.

12 "(c) DUTIES.—(1) The Advisory Council shall pro-13 vide to the Chief Operating Officer and the Administrator 14 of each facility such observations, advice, and rec-15 ommendations regarding the Retirement Home as the Ad-16 visory Council considers appropriate.

"(2) Not less often than annually, the Advisory Council shall submit to the Secretary of Defense a report summarizing its activities during the preceding year and providing such observations and recommendations with respect to the Retirement Home as the Advisory Council
considers appropriate.

23 "(3) In carrying out its duties, the Advisory Council24 shall provide for participation in its activities by a rep-

resentative of the resident advisory committee of each fa-1 2 cility of the Retirement Home.". 3 (b) Conforming Amendments.— 4 (1) DEFINITION.—Paragraph (2) of section 5 1502 (24 U.S.C. 401) is amended to read as follows: "(2) The term 'Advisory Council' means the 6 7 Armed Forces Retirement Home Advisory Council 8 established by section 1516.". 9 (2) Responsibilities and duties of senior 10 MEDICAL ADVISOR.—Section 1513A(b) (24 U.S.C. 11 413a(b)) is amended— (A) in paragraph (1), by striking "and the 12 Chief Operating Officer" and inserting ", the 13 14 Chief Operating Officer, and the Advisory 15 Council"; and 16 (B) in paragraph (2), by striking "to the 17 Local Board" and all that follows and inserting 18 "to the Advisory Council regarding all medical 19 and medical administrative matters of each fa-20 cility of the Retirement Home.". 21 (3) **Responsibilities of chief operating** 22 OFFICER.—Section 1515(c)(2) (24 U.S.C. 415(c)(2)) is amended by striking ", including the Local 23 Boards of those facilities". 24

1	(4) INSPECTION OF RETIREMENT HOME.—Sec-
2	tion 1518 (24 U.S.C. 418) is amended by striking
3	"Local Board for the facility" each place it appears
4	and inserting "Advisory Council".
5	SEC. 1426. ADMINISTRATORS AND OMBUDSMEN OF FACILI-
6	TIES.
7	(a) Leadership of Facilities of the Retire-
8	MENT HOME.—Section 1517 (24 U.S.C. 417) is amend-
9	ed—
10	(1) in subsection (a), by striking "a Director, a
11	Deputy Director, and an Associate Director" and in-
12	serting "an Administrator and an Ombudsman";
13	(2) in subsections (b) and (c), by striking "Di-
14	rector" each place it appears and inserting "Admin-
15	istrator";
16	(3) by striking subsections (d) and (e) and re-
17	designating subsections (f), (g), (h), and (i) as sub-
18	sections (d), (e), (f), and (g), respectively;
19	(4) in subsection (d), as so redesignated, by
20	striking "Associate Director" each place it appears
21	and inserting "Ombudsman";
22	(5) in subsection (e), as so redesignated—
23	(A) by striking "Associate Director" and
24	inserting "Ombudsman";

1	(B) by striking "Director and Deputy Di-
2	rector" and inserting "Administrator"; and
3	(C) by striking "Director may" and insert-
4	ing "Administrator may";
5	(6) in subsection (f), as so redesignated, by
6	striking "Director" each place it appears and insert-
7	ing "Administrator"; and
8	(7) in subsection (g), as so redesignated—
9	(A) in paragraph (1), by striking "Direc-
10	tors" and inserting "Administrators"; and
11	(B) in paragraph (2), by striking "a Direc-
12	tor" and inserting "an Administrator".
13	(b) Clerical Amendments.—Such section is fur-
14	ther amended—
15	(1) in the headings of subsections (b) and (c),
16	by striking "DIRECTOR" and inserting "ADMINIS-
17	TRATOR'';
18	(2) in the headings of subsection (d) and (e), as
19	redesignated by subsection (a)(3), by striking "As-
20	SOCIATE DIRECTOR" and inserting "OMBUDSMAN";
21	and
22	(3) in the heading of subsection (g), as so re-
23	designated, by striking "DIRECTORS" and inserting
24	"Administrators".
25	(c) Conforming Amendments.—

1	(1) The following provisions are amended by
2	striking "Director" each place it appears and insert-
3	ing "Administrator": sections 1511(d)(2), 1512(c),
4	1514(a), 1518(b)(4), 1518(c), 1518(d)(2), 1520,
5	1522, and 1523(b) (24 U.S.C. $411(d)(2)$, $412(c)$,
6	414(a), 418(c), 418(d)(2), 420, 422, 423(b)).
7	(2) Sections 1514(b) and 1520(c) (24 U.S.C.
8	414(b), 420(c)) are amended by striking "Directors"
9	and inserting "Administrators".
10	SEC. 1427. INSPECTION REQUIREMENTS.
11	Section 1518 (24 U.S.C. 418) is amended—
12	(1) in subsection (b)—
13	(A) in paragraph (1)—
14	(i) by striking "In any year in which
15	a facility of the Retirement Home is not
16	inspected by a nationally recognized civil-
17	ian accrediting organization," and insert-
18	ing "Not less often than every three
19	years,";
20	(ii) by striking "of that facility" and
21	inserting "of each facility of the Retire-
22	ment Home";
23	(iii) by inserting "long-term care,"
24	after "assisted living,"; and
25	(iv) by striking "or council"; and

1	(B) in paragraph (3), by striking "or coun-
2	cil'';
3	(2) in subsection (c)—
4	(A) by striking paragraph (2);
5	(B) by designating the second sentence as
6	a new paragraph (2) and indenting such para-
7	graph, as so designated, two ems from the left
8	margin; and
9	(C) in such paragraph (2), as so des-
10	ignated—
11	(i) by striking "45 days" and insert-
12	ing "90 days"; and
13	(ii) by adding at the end the following
14	new sentence: "The report shall include the
15	plan of the Chief Operating Officer to ad-
16	dress the recommendations and other mat-
17	ters set forth in the report."; and
18	(3) in subsection $(e)(1)$ —
19	(A) by striking "45 days" and inserting
20	"60 days";
21	(B) by striking "Director of the facility
22	concerned" and inserting "Chief Operating Of-
23	ficer"; and
24	(C) by striking ", the Chief Operating Of-
25	ficer," after "Secretary of Defense".

1 SEC. 1428. REPEAL OF OBSOLETE PROVISIONS.

2 Part B, relating to transitional provisions for the
3 Armed Forces Retirement Home Board and the Directors
4 and Deputy Directors of the facilities of the Armed Forces
5 Retirement Home, is repealed.

6 SEC. 1429. TECHNICAL, CONFORMING, AND CLERICAL
7 AMENDMENTS.

8 (a) CORRECTION OF OBSOLETE REFERENCES TO RE9 TIREMENT HOME BOARD.—

10 (1) ARMED FORCES RETIREMENT HOME ACT.—
11 Section 1519(a)(2) (24 U.S.C. 419(a)(2)) is amend12 ed by striking "Retirement Home Board" and in13 serting "Chief Operating Officer".

14 (2) TITLE 10, USC.—Section 2772(b) of title
15 10, United States Code, is amended by striking
16 "Armed Forces Retirement Home Board" and in17 serting "Chief Operating Officer of the Armed
18 Forces Retirement Home".

19 (b) SECTION HEADINGS.—

20 (1) SECTION 1501.—The heading of section
21 1501 is amended to read as follows:

22 "SEC. 1501. SHORT TITLE; TABLE OF CONTENTS.".

23 (2) SECTION 1513.—The heading of section
24 1513 is amended to read as follows:

1	
1	"SEC. 1513. SERVICES PROVIDED TO RESIDENTS.".
2	(3) SECTION 1513A.—The heading of section
3	1513A is amended to read as follows:
4	"SEC. 1513A. OVERSIGHT OF HEALTH CARE PROVIDED TO
5	RESIDENTS.".
6	(4) Section 1517.—The heading of section
7	1517 is amended to read as follows:
8	"SEC. 1517. ADMINISTRATORS, OMBUDSMEN, AND STAFF OF
9	FACILITIES.".
10	(5) Section 1518.—The heading of section
11	1518 is amended to read as follows:
12	"SEC. 1518. PERIODIC INSPECTION OF RETIREMENT HOME
13	FACILITIES BY DEPARTMENT OF DEFENSE
13 14	FACILITIES BY DEPARTMENT OF DEFENSE INSPECTOR GENERAL AND OUTSIDE INSPEC-
-	
14	INSPECTOR GENERAL AND OUTSIDE INSPEC-
14 15	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.".
14 15 16	INSPECTOR GENERAL AND OUTSIDE INSPEC-TORS.".(6) PUNCTUATION.—The headings of sections
14 15 16 17	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe-
14 15 16 17 18	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe- riod at the end.
14 15 16 17 18 19	 INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe- riod at the end. (c) PART A HEADER.—The heading for part A is re-
 14 15 16 17 18 19 20 	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe- riod at the end. (c) PART A HEADER.—The heading for part A is re- pealed.
 14 15 16 17 18 19 20 21 	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe- riod at the end. (c) PART A HEADER.—The heading for part A is re- pealed. (d) TABLE OF CONTENTS.—The table of contents in
 14 15 16 17 18 19 20 21 22 	INSPECTOR GENERAL AND OUTSIDE INSPEC- TORS.". (6) PUNCTUATION.—The headings of sections 1512 and 1520 are each amended by adding a pe- riod at the end. (c) PART A HEADER.—The heading for part A is re- pealed. (d) TABLE OF CONTENTS.—The table of contents in section 1501(b) is amended—

1	(2) by striking the items relating to sections
2	1513 and 1513A and inserting the following new
3	items:
	"Sec. 1513. Services provided to residents. "Sec. 1513A. Oversight of health care provided to residents.";
4	(3) by striking the items relating to sections
5	1516, 1517, and 1518 and inserting the following
6	new items:
	"Sec. 1516. Advisory Council."Sec. 1517. Administrators, Ombudsmen, and staff of facilities."Sec. 1518. Periodic inspection of Retirement Home facilities by Department of Defense Inspector General and outside inspectors."; and
7	(4) by striking the items relating to part B (in-
8	cluding the items relating to sections 1531, 1532,
9	and 1533).
10	Subtitle D—Other Matters
10 11	Subtitle D—Other Matters SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT
11	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT
11 12 13	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF
11 12	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM-
11 12 13 14	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A.
 11 12 13 14 15 	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A. LOVELL HEALTH CARE CENTER, ILLINOIS.
 11 12 13 14 15 16 	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A. LOVELL HEALTH CARE CENTER, ILLINOIS. (a) AUTHORITY FOR TRANSFER OF FUNDS.—Funds
 11 12 13 14 15 16 17 	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A. LOVELL HEALTH CARE CENTER, ILLINOIS. (a) AUTHORITY FOR TRANSFER OF FUNDS.—Funds authorized to be appropriated by section 1403 and avail-
 11 12 13 14 15 16 17 18 	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A. LOVELL HEALTH CARE CENTER, ILLINOIS. (a) AUTHORITY FOR TRANSFER OF FUNDS.—Funds authorized to be appropriated by section 1403 and avail- able for Defense Health Program for operation and main-
 11 12 13 14 15 16 17 18 19 	SEC. 1431. AUTHORITY FOR TRANSFER OF FUNDS TO JOINT DEPARTMENT OF DEFENSE-DEPARTMENT OF VETERANS AFFAIRS MEDICAL FACILITY DEM- ONSTRATION FUND FOR CAPTAIN JAMES A. LOVELL HEALTH CARE CENTER, ILLINOIS. (a) AUTHORITY FOR TRANSFER OF FUNDS.—Funds authorized to be appropriated by section 1403 and avail- able for Defense Health Program for operation and main- tenance as specified in the funding table in section 4401

subsection (a)(1) of section 1704 of the National Defense
 Authorization Act for Fiscal Year 2010 (Public Law 111–
 84; 123 Stat. 2571). For purposes of subsection (a)(2)
 of such section 1704, any funds so transferred shall be
 treated as amounts authorized and appropriated for the
 Department of Defense specifically for such transfer.

7 (b) Use of Transferred Funds.—For purposes 8 of subsection (b) of such section 1704, facility operations 9 for which funds transferred under subsection (a) may be 10 used are operations of the Captain James A. Lovell Federal Health Care Center, consisting of the North Chicago 11 12 Veterans Affairs Medical Center, the Navy Ambulatory 13 Care Center, and supporting facilities designated as a 14 combined Federal medical facility under an operational 15 agreement pursuant to section 706 of the Duncan Hunter National Defense Authorization Act for Fiscal Year 2009 16 (Public Law 110–417; 122 Stat. 455). 17

TITLE XV—AUTHORIZATION OF APPROPRIATIONS FOR OVER SEAS CONTINGENCY OPER ATIONS Subtitle A—Authorization of

Appropriations

509

7 SEC. 1501. PURPOSE.

6

8 The purpose of this subtitle is to authorize appropria-9 tions for the Department of Defense for fiscal year 2012 10 to provide additional funds for overseas contingency oper-11 ations being carried out by the Armed Forces.

12 SEC. 1502. PROCUREMENT.

Funds are hereby authorized to be appropriated for
fiscal year 2012 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.

18 SEC. 1503. RESEARCH, DEVELOPMENT, TEST, AND EVALUA19 TION.

Funds are hereby authorized to be appropriated for fiscal year 2012 for the use of the Department of Defense for research, development, test, and evaluation, as specified in the funding table in section 4202. 510

1 SEC. 1504. OPERATION AND MAINTENANCE.

Funds are hereby authorized to be appropriated for fiscal year 2012 for the use of the Armed Forces and other activities and agencies of the Department of Defense for expenses, not otherwise provided for, for operation and maintenance, as specified in the funding table in section 4302.

8 SEC. 1505. MILITARY PERSONNEL.

9 Funds are hereby authorized to be appropriated for
10 fiscal year 2012 for the Department of Defense for mili11 tary personnel in the amount of \$10,228,566,000.

12 SEC. 1506. WORKING CAPITAL FUNDS.

Funds are hereby authorized to be appropriated for fiscal year 2012 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 4402.

18 SEC. 1507. DEFENSE HEALTH PROGRAM.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2012 for expenses, not otherwise provided for, for the Defense Health
Program, as specified in the funding table in section 4402.
SEC. 1508. DRUG INTERDICTION AND COUNTER-DRUG AC-

24 **TIVITIES, DEFENSE-WIDE**.

25 Funds are hereby authorized to be appropriated for
26 the Department of Defense for fiscal year 2012 for ex•S 1867 PCS

penses, not otherwise provided for, for Drug Interdiction
 and Counter-Drug Activities, Defense-wide, as specified in
 the funding table in section 4402.

4 SEC. 1509. DEFENSE INSPECTOR GENERAL.

Funds are hereby authorized to be appropriated for
the Department of Defense for fiscal year 2012 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 4402.

10 Subtitle B—Financial Matters

11 SEC. 1521. TREATMENT AS ADDITIONAL AUTHORIZATIONS.

12 The amounts authorized to be appropriated by this13 title are in addition to amounts otherwise authorized to14 be appropriated by this Act.

15 SEC. 1522. SPECIAL TRANSFER AUTHORITY.

16 (a) AUTHORITY TO TRANSFER AUTHORIZATIONS.— 17 (1) AUTHORITY.—Upon determination by the 18 Secretary of Defense that such action is necessary in 19 the national interest, the Secretary may transfer 20 amounts of authorizations made available to the De-21 partment of Defense in this title for fiscal year 2012 between any such authorizations for that fiscal year 22 23 (or any subdivisions thereof). Amounts of authoriza-24 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 author-4 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. ONE-YEAR EXTENSION AND MODIFICATION OF

15 AUTHORITY FOR TASK FORCE FOR BUSINESS
16 AND STABILITY OPERATIONS IN AFGHANI17 STAN.

(a) ENHANCEMENT OF AUTHORITY.—Subsection (a)
of section 1535 of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public Law 111–
383; 124 Stat. 4426) is amended—

(1) in paragraph (3), by striking "may include
projects" and all that follows and inserting "may include projects that facilitate private investment, mining sector development, industrial development, and

1	other projects determined by the Secretary of De-
2	fense, with the concurrence of the Secretary of
3	State, as strengthening stability or providing stra-
4	tegic support to the counterinsurgency campaign in
5	Afghanistan.";
6	(2) in paragraph (4), by striking "The" and in-
7	serting "During each of fiscal years 2011 and 2012,
8	the";
9	(3) by redesignating paragraphs (5) , (6) , and
10	(7) as paragraphs (6) , (7) , and (8) , respectively; and
11	(4) by inserting after paragraph (4) the fol-
12	lowing new paragraph (5):
13	"(5) Availability of funds for activities
14	ACROSS FISCAL YEARS.—Amounts available to carry
15	out the authority in paragraph (1) shall be available
16	for projects under that authority that begin in a fis-
17	cal year and end in the following fiscal year.".
18	(b) ONE-YEAR EXTENSION OF AUTHORITY.—Para-
19	graph (8) of such subsection, as redesignated by sub-
20	section $(a)(3)$ of this section, is further amended to read
21	as follows:
22	"(8) EXPIRATION OF AUTHORITY.—A project
23	may not be commenced under the authority in para-
24	graph (1) after September 30, 2012.".

	011
1	(c) ANNUAL REPORTS.—Paragraph (7) of such sub-
2	section, as so redesignated, is further amended—
3	(1) in the matter preceding subparagraph (A),
4	by striking ", 2011" and inserting "of each year fol-
5	lowing a fiscal year in which the authority in para-
6	graph (1) is exercised"; and
7	(2) in subparagraph (A), by striking "during
8	fiscal year 2011" and inserting "during that fiscal
9	year".
10	(d) Authority for Additional Representatives
11	ON TASK FORCE.—Such section is further amended—
12	(1) by redesignating subsections (c) and (d) as
13	subsections (d) and (e), respectively; and
14	(2) by inserting after subsection (b) the fol-
15	lowing new subsection (c):
16	"(c) Additional Members.—The members of the
17	Task Force for Business and Stability Operations in Af-
18	ghanistan may include the following:
19	"(1) A representative of the Department of
20	State, designated by the Secretary of State.
21	"(2) A representative of the United States
22	Agency for International Development, designated
23	by the Administrator of the United States Agency
24	for International Development.".

1SEC. 1532. MODIFICATION OF AVAILABILITY OF FUNDS IN2AFGHANISTAN SECURITY FORCES FUND.

3 (a) LIMITATIONS.—Funds available to the Department of Defense for the Afghanistan Security Forces 4 5 Fund for fiscal year 2012 shall be subject to the conditions contained in subsections (b) through (g) of section 6 7 1513 of the National Defense Authorization Act for Fiscal 8 Year 2008 (Public Law 110–181; 122 Stat. 428), as 9 amended by section 1531(b) of the Ike Skelton National Defense Authorization Act for Fiscal Year 2011 (Public 10 11 Law 111–383; 124 Stat. 4424).

12 (b) AVAILABILITY FOR LITERACY INSTRUCTION AND 13 TRAINING.—Assistance provided utilizing funds in the Afghanistan Security Forces Fund may include literacy in-14 struction and training to build the logistical, management, 15 16 and administrative capacity of military and civilian personnel of the Ministry of Defense and Ministry of Interior, 17 18 including through instruction at training facilities of the 19 North Atlantic Treaty Organization Training Mission in 20 Afghanistan.

21 SEC. 1533. LIMITATION ON AVAILABILITY OF FUNDS FOR 22 TRANS REGIONAL WEB INITIATIVE.

None of the amounts authorized to be appropriated
by this Act may be obligated or expended on any program
under the Trans Regional Web Initiative of the Department of Defense, or any similar initiative, until the Sec-

1	retary of Defense certifies, in writing, to the Committees				
2	on Armed Services of the Senate and the House of Rep-				
3	resentatives that such program—				
4	(1) appropriately defines its target audience;				
5	(2) is determined to be the most effective meth-				
6	od to reach such target audience;				
7	(3) is the most cost-effective means of reaching				
8	such target audience; and				
9	(4) includes measurement mechanisms to en-				
10	sure such target audience is being reached.				
11	SEC. 1534. REPORT ON LESSONS LEARNED FROM DEPART-				
12	MENT OF DEFENSE PARTICIPATION ON				
13	INTERAGENCY TEAMS FOR COUNTERTER-				
13 14	INTERAGENCY TEAMS FOR COUNTERTER- RORISM OPERATIONS IN AFGHANISTAN AND				
14	RORISM OPERATIONS IN AFGHANISTAN AND				
14 15	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ.				
14 15 16	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year				
14 15 16 17	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary				
14 15 16 17 18	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense com-				
14 15 16 17 18 19	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense com- mittees a report on the lessons learned from Department				
14 15 16 17 18 19 20	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense com- mittees a report on the lessons learned from Department of Defense participation on interagency teams for counter-				
 14 15 16 17 18 19 20 21 	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense com- mittees a report on the lessons learned from Department of Defense participation on interagency teams for counter- terrorism operations on Afghanistan and Iraq.				
 14 15 16 17 18 19 20 21 22 	RORISM OPERATIONS IN AFGHANISTAN AND IRAQ. (a) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Secretary of Defense shall submit to the congressional defense com- mittees a report on the lessons learned from Department of Defense participation on interagency teams for counter- terrorism operations on Afghanistan and Iraq. (b) ELEMENTS.—The report required by subsection				

1 (2) A description of the best practices of such 2 interagency teams. (3) A description of efforts to codify the best 3 4 practices of interagency teams described under paragraph (2) in military doctrine. 5 6 (4) An assessment whether the lessons learned 7 through Department of Defense participation on 8 such interagency teams is applicable to other inter-9 agency teams in which Department personnel par-10 ticipate. 11 (5) An assessment of the feasibility and advisability of adding a skill identifier to track Depart-12 13 ment civilian and military personnel who have suc-14 cessfully supported, participated on, or led an inter-15 agency team. (6) A description of the additional authorities, 16 17 if any, needed to permit Department personnel to 18 more effectively support, participate on, or lead an 19 interagency team. DIVISION **B**—**MILITARY** CON-20**STRUCTION AUTHORIZA-**21 TIONS 22 23 SEC. 2001. SHORT TITLE. This division may be cited as the "Military Construc-24 tion Authorization Act for Fiscal Year 2012". 25

4 (a) EXPIRATION OF AUTHORIZATIONS AFTER THREE 5 YEARS.—Except as provided in subsection (b), all authorizations contained in titles XXI through XXVII for mili-6 7 tary construction projects, land acquisition, family housing 8 projects and facilities, and contributions to the North At-9 lantic Treaty Organization Security Investment Program (and authorizations of appropriations therefor) shall ex-10 pire on the later of— 11

12 (1) October 1, 2014; or

13 (2) the date of the enactment of an Act author14 izing funds for military construction for fiscal year
15 2015.

16 (b) EXCEPTION.—Subsection (a) shall not apply to 17 authorizations for military construction projects, land ac-18 quisition, family housing projects and facilities, and con-19 tributions to the North Atlantic Treaty Organization Se-20 curity Investment Program (and authorizations of appro-21 priations therefor), for which appropriated funds have 22 been obligated before the later of—

(1) October 1, 2014; or

24 (2) the date of the enactment of an Act author25 izing funds for fiscal year 2015 for military con26 struction projects, land acquisition, family housing
•S 1867 PCS

projects and facilities, or contributions to the North
 Atlantic Treaty Organization Security Investment
 Program.

4 SEC. 2003. FUNDING TABLES.

5 (a) IN GENERAL.—The amounts authorized to be ap6 propriated by sections 2104, 2204, 2304, 2403, 2411,
7 2502, and 2606 shall be available in the amounts specified
8 in the funding table in section 4501.

9 (b) BASE CLOSURE AND REALIGNMENT ACTIVI-10 TIES.—The amounts authorized to be appropriated by sec-11 tion 2703 shall be available in the amounts specified in 12 the funding table in section 4501.

13 TITLE XXI—ARMY

14 SEC. 2101. AUTHORIZED ARMY CONSTRUCTION AND LAND

15

ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2104(1), 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:

Army: Inside the United States

State	Installation or Location	Amount
	Fort Rucker	\$11,600,000
Alaska	Fort Wainwright Joint Base Elmendorf-Richardson	\$114,000,000 \$103,600,000
California	Presidio of Monterey Fort Irwin	\$3,000,000 \$23,000,000

State	Installation or Location	Amount
State	Instantion or Location	Amount
Colorado	Fort Carson	\$238,600,000
Georgia	Fort Benning	\$66,700,000
_	Fort Gordon	\$1,450,000
	Fort Stewart	\$2,600,000
Hawaii	Fort Shafter	\$17,500,000
	Schofield Barracks	\$105,000,000
Kansas	Fort Riley	\$83,400,000
	Forbes Air Field	\$5,300,000
Kentucky	Fort Campbell	\$247,500,000
	Fort Knox	\$55,000,000
Louisiana	Fort Polk	\$70,100,000
Maryland	Aberdeen Proving Ground	\$78,500,000
	Fort Meade	\$79,000,000
Missouri	Fort Leonard Wood	\$49,000,000
New York	Fort Drum	\$13,300,000
North Carolina	Fort Bragg	\$186,000,000
Oklahoma	Fort Sill	\$184,600,000
	McAlester Army Ammunition Plant	\$8,000,000
South Carolina	Fort Jackson	\$63,900,000
Texas	Fort Bliss	\$110,900,000
	Fort Hood	\$132,000,000
	Joint Base San Antonio	\$10,400,000
	Red River Army Depot	\$44,000,000
Utah	Dugway Proving Ground	\$32,000,000
Virginia	Fort Belvoir	\$52,000,000
	Joint Base Langley Eustis	\$26,000,000
Washington	Joint Base Lewis McChord	\$296,300,000

Army: Inside the United States—Continued

520

1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropria-3 tions in section 2104(2), the Secretary of the Army may 4 acquire real property and carry out military construction 5 projects for the installations or locations outside the 6 United States, and in the amounts, set forth in the fol-7 lowing table:

Army: Outside the United States

Country	Installation or Location	Amount
Afghanistan	Bagram Air Base	\$80,000,000
Germany	Grafenwoehr	\$22,500,000
	Landstuhl	\$63,000,000
	Oberdachstetten	\$12,200,000
	Kelley Barracks	\$12,200,000
	Vilseck	\$20,000,000
Korea	Camp Carroll	\$41,000,000
	Camp Henry	\$48,000,000

1 SEC. 2102. FAMILY HOUSING.

2 CONSTRUCTION ACQUISITION.—Using (a) AND 3 amounts appropriated pursuant to the authorization of appropriations in section 2104(5)(A), the Secretary of the 4 5 Army may construct or acquire family housing units (including land acquisition and supporting facilities) at the 6 7 installations or locations, in the number of units, and in 8 the amounts set forth in the following table:

Army: Family Housing

Country	Installation or Loca- tion	Units	Amount
Germany	Illesheim	64 80 22	\$34,329,000 \$41,000,000 \$12,000,000

9 (b) PLANNING AND DESIGN.—Using amounts appro-10 priated pursuant to the authorization of appropriations in 11 section 2104(5)(A), the Secretary of the Army may carry 12 out architectural and engineering services and construc-13 tion design activities with respect to the construction or 14 improvement of family housing units in an amount not 15 to exceed \$7,897,000.

16 SEC. 2103. IMPROVEMENTS TO MILITARY FAMILY HOUSING

17 UNITS.

18 Subject to section 2825 of title 10, United States 19 Code, and using amounts appropriated pursuant to the 20 authorization of appropriations in section 2104(5)(A), the 21 Secretary of the Army may improve existing military fam1 ily housing units in an amount not to exceed 2 \$103,000,000.

3 SEC. 2104. AUTHORIZATION OF APPROPRIATIONS, ARMY.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2011, for military construction, land acquisition, and military family
housing functions of the Department of the Army in the
total amount of \$3,643,146,000, as follows:

9 (1) For military construction projects inside the
10 United States authorized by section 2101(a),
11 \$2,400,250,000.

12 (2) For military construction projects outside
13 the United States authorized by section 2101(b),
14 \$298,900,000.

15 (3) For unspecified minor military construction
16 projects authorized by section 2805 of title 10,
17 United States Code, \$20,000,000.

18 (4) For architectural and engineering services
19 and construction design under section 2807 of title
20 10, United States Code, \$195,241,000.

21 (5) For military family housing functions:

(A) For construction and acquisition, planning and design, and improvement of military
family housing and facilities, \$176,897,000.

(B) For support of military family housing
 (including the functions described in section
 2833 of title 10, United States Code),
 \$494,858,000.

5 (6) For the construction of increment 1 of an
6 aviation complex, phase 3A at Fort Wainwright,
7 Alaska, authorized by section 2101(a) of this Act,
8 \$57,000,000.

9 SEC. 2105. MODIFICATION OF AUTHORITY TO CARRY OUT 10 CERTAIN FISCAL YEAR 2009 PROJECT.

11 In the case of the authorization contained in the table 12 in section 2101(a) of the Military Construction Authorization Act for Fiscal Year 2009 (division B of Public Law 13 14 110–417; 122 Stat. 4658) for Fort Benning, Georgia, for 15 construction of a Multipurpose Training Range at the installation, the Secretary of the Army may construct up 16 17 to 1,802 square feet of loading dock consistent with the 18 Army's construction guidelines for Multipurpose Training 19 Ranges.

20 SEC. 2106. MODIFICATION OF AUTHORITY TO CARRY OUT 21 CERTAIN FISCAL YEAR 2010 PROJECT.

In the case of the authorization contained in the table in section 2101(a) of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 111–84; 123 Stat. 2629) for Joint Base Lewis-McChord, Washington, for construction of an access road adjoining
 McChord Air Force Base and Fort Lewis, the Secretary
 of the Army may construct a secure elevated roadway over
 the existing railroad and public road in lieu of an on-grade
 road and access control point.

6 SEC. 2107. MODIFICATION OF AUTHORITY TO CARRY OUT 7 CERTAIN FISCAL YEAR 2011 PROJECTS.

8 (a) HAWAII.—In the case of the authorization con-9 tained in the table in section 2101(a) of the Military Con-10 struction Authorization Act for Fiscal Year 2011 (division 11 B of Public Law 111–383; 124 Stat. 4437) for Schofield 12 Barracks, Hawaii, for renovations of buildings 450 and 13 452, the Secretary of the Army may renovate building 451 14 in lieu of building 452.

15 (b) NEW YORK.—In the case of the authorization contained in the table in section 2101(a) of the Military 16 Construction Authorization Act for Fiscal Year 2011 (di-17 vision B of Public Law 111–383; 124 Stat. 4437) for Fort 18 Drum, New York, for construction of an Aircraft Mainte-19 20 nance Hangar at the installation, the Secretary of the 21 Army may construct up to 39,049 square yards of parking 22 apron consistent with the Army's construction guidelines 23 for Aircraft Maintenance Hangars and associated parking 24 aprons.

1 (c) GERMANY.—In the case of the authorization con-2 tained in the table in section 2101(b) of the Military Con-3 struction Authorization Act for Fiscal Year 2011 (division 4 B of Public Law 111–383; 124 Stat. 4438) for Wiesbaden 5 Air Base, Germany, for construction of an Information Processing Center at the installation, the Secretary of the 6 7 Army may construct up to 9,400 square yards of vehicle 8 parking garage consistent with the Army's construction 9 guidelines for parking garages, in lieu of renovating 9,400 10 square yards of parking area.

11 SEC. 2108. ADDITIONAL AUTHORITY TO CARRY OUT CER12 TAIN FISCAL YEAR 2012 PROJECT.

(a) PROJECT AUTHORIZATION.—The Secretary of
the Army may carry out a military construction project
to construct a water treatment facility for Fort Irwin,
California, in the amount of \$115,000,000.

(b) USE OF UNOBLIGATED PRIOR-YEAR ARMY MILITARY CONSTRUCTION FUNDS.—The Secretary may use
available, unobligated Army military construction funds
appropriated for a fiscal year before fiscal year 2012 for
the project described in subsection (a).

(c) CONGRESSIONAL NOTIFICATION.—The Secretary
of the Army shall provide information in accordance with
section 2851(c) of title 10, United States Code, regarding
the project described in subsection (a). If it becomes nec-

essary to exceed the estimated project cost, the Secretary
 shall utilize the authority provided by section 2853 of such
 title regarding authorized cost and scope of work vari ations.

5 SEC. 2109. EXTENSION OF AUTHORIZATIONS OF CERTAIN 6 FISCAL YEAR 2008 PROJECTS.

7 (a) EXTENSION.—Notwithstanding section 2002 of 8 the Military Construction Authorization Act for Fiscal 9 Year 2008 (division B of Public Law 110–181; 122 Stat. 10 503), authorizations set forth in the table in subsection (b), as provided in section 2101 of that Act (122 Stat. 11 12 504), shall remain in effect until October 1, 2012, or the 13 date of the enactment of an Act authorizing funds for military construction for fiscal year 2013, whichever is later. 14 15 (b) TABLE.—The table referred to in subsection (a) 16 is as follows:

Army: Extension of 2008 Project Authorizations

State	Installation or Location	Project	Amount
Louisiana Missouri		Child Care Facility	\$6,100,000
	Wood	Multipurpose Machine Gun Range	\$4,150,000

17 SEC. 2110. EXTENSION OF AUTHORIZATIONS OF CERTAIN 18 FISCAL YEAR 2009 PROJECTS.

(a) EXTENSION.—Notwithstanding section 2002 of
the Military Construction Authorization Act for Fiscal
Year 2009 (division B of Public Law 110–417; 122 Stat.

4658), authorizations set forth in the table in subsection
 (b), as provided in section 2101 of that Act (122 Stat.
 504), shall remain in effect until October 1, 2012, or the
 date of the enactment of an Act authorizing funds for mili tary construction for fiscal year 2013, whichever is later.
 (b) TABLE.—The table referred to in subsection (a)
 is as follows:

State/Country	Installation or Location	Project	Amount
Alabama	Anniston Army		
	Depot	Lake Yard Interchange	\$1,400,000
Hawaii	Schofield Barracks	Brigade Complex	\$65,000,000
	Schofield Barracks	Battalion Complex	\$69,000,000
	Schofield Barracks	Battalion Complex	\$27,000,000
	Schofield Barracks	Infrastructure Expansion	\$76,000,000
New Jersey	Picatinny Arsenal	Ballistic Evaluation Facility	
	-	Phase I	\$9,900,000
Virginia	Fort Eustis	Vehicle Paint Facility	\$3,900,000

Army: Extension of 2009 Project Authorizations

8 SEC. 2111. TECHNICAL AMENDMENTS TO CORRECT CER-

9

TAIN PROJECT SPECIFICATIONS.

10 The table in section 3002 of the Ike Skelton National
11 Defense Authorization Act for Fiscal Year 2011 (Public
12 Law 111-383; 124 Stat. 4503) is amended—

(1) in the item for the Army relating to "Entry
Control Point and Access Roads" that appears immediately below the item relating to "Vet Clinic &
Kennel" at Bagram Air Force Base, by striking
"Delaram Ii" in the State/Country and Installation
column and inserting "Delaram II"; and

(2) in the item for the Army that appears im mediately below the item relating to "Electrical Util ity Systems, Ph.2" at the Shank installation, by
 striking "Expand Extended Cooperation Programme
 I and Extended Cooperation Programme 2" in the
 Project Title column and inserting "Expand Entry
 Control Point 1 and Entry Control Point 2".

8 SEC. 2112. REDUCTION OF ARMY MILITARY CONSTRUCTION 9 AUTHORIZATION.

Amounts previously authorized for military construc-11 tion, land acquisition, and military family housing func-12 tions of the Department of the Army for fiscal years prior 13 to fiscal year 2012 are hereby reduced by \$100,000,000.

14 SEC. 2113. TOUR NORMALIZATION.

None of the funds authorized to be appropriated
under this Act may be obligated or expended for tour normalization until—

(1) the Director of Cost Assessment and Program Evaluation conducts an analysis of alternatives
to tour normalization that identifies alternative
courses of action and their associated life cycle costs,
potential benefits, advantages, and disadvantages;

(2) the Secretary of the Army submits to the
congressional defense committees a master plan for
completing all phases of tour normalization that in-

cludes a detailed description of all costs and a sched ule for the construction of necessary facilities and
 infrastructure; and

4 (3) legislation enacted after the date of the en5 actment of this Act authorizes the obligation of
6 funds for such purpose.

7

TITLE XXII—NAVY

8 SEC. 2201. AUTHORIZED NAVY CONSTRUCTION AND LAND 9 ACQUISITION PROJECTS.

(a) INSIDE THE UNITED STATES.—Using amounts
appropriated pursuant to the authorization of appropriations in section 2204(1), 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:

State	Installation or Location	Amount
Arizona	Marine Corps Air Station, Yuma	\$162,785,000
California	Marine Corps Base, Camp Pendleton	\$335,080,000
	Naval Base, Coronado	\$93,735,000
	Marine Corps Base, Twentynine Palms	\$67,109,000
	Marine Corps Logistics Base, Barstow	\$8,590,000
	Marine Corps Mountain Warfare Training	
	Center, Bridgeport	\$16,138,000
	Naval Base Ventura County Point Mugu	\$15,377,000
Florida	Naval Air Station, Jacksonville	\$36,552,000
	Naval Station, Mayport	\$14,998,000
	Naval Air Station, Whiting Field (Eglin Air	
	Force Base)	\$20,620,000
Georgia	Naval Submarine Base, Kings Bay	\$86,063,000
Hawaii	Marine Corps Base, Kaneohe Bay	\$57,704,000
	Pacific Missile Range Facility, Barking	, ,
	Sands	\$9,679,000
	Joint Base Pearl Harbor-Hickam	\$7,492,000
Illinois	Naval Station, Great Lakes	\$91,042,000
Maryland	Naval Support Facility, Indian Head	\$67,779,000
	Naval Air Station, Patuxent River	\$45,844,000
North Carolina	Marine Corps Base, Camp Lejeune	\$200,482,000

Inside the United States

529

State Installation or Location		Amount
	Marine Corps Air Station, Cherry Point	\$17,760,000
	Marine Corps Air Station, New River	\$78,930,000
South Carolina	Marine Corps Air Station, Beaufort	\$21,096,000
Virginia	Naval Station, Norfolk	\$81,304,000
	Naval Support Activity, Norfolk	\$26,924,000
	Naval Ship Yard, Portsmouth	\$74,864,000
	Marine Corps Base, Quantico	\$183,690,000
Washington	Naval Base Kitsap, Bremerton (Puget	, ,
	Sound Ship Yard)	\$13,341,000
	Naval Base Kitsap, Bremerton (Bangor)	\$758,842,000

Inside the United States—Continued

530

1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropria-3 tions in section 2204(2), the Secretary of the Navy may 4 acquire real property and carry out military construction 5 projects for the installation or location outside the United 6 States, and in the amounts, set forth in the following 7 table:

Navy: Outside the United States

Country Installation or Loc		Installation or Location	Amount
	Djibouti	Camp Lemonier	\$89,499,000
	Diego Garcia	Naval Support Facility, Diego Garcia	\$35,444,000

8 SEC. 2202. FAMILY HOUSING.

9 Using amounts appropriated pursuant to the author-10 ization of appropriations in section 2204(5)(A), the Sec-11 retary of the Navy may carry out architectural and engi-12 neering services and construction design activities with re-13 spect to the construction or improvement of family hous-14 ing units in an amount not to exceed \$3,199,000. 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), the
Secretary of the Navy may improve existing military family housing units in an amount not to exceed \$97,773,000.

8 SEC. 2204. AUTHORIZATION OF APPROPRIATIONS, NAVY.

9 Funds are hereby authorized to be appropriated for 10 fiscal years beginning after September 30, 2011, for mili-11 tary construction, land acquisition, and military family 12 housing functions of the Department of the Navy in the 13 total amount of \$2,641,457,000, as follows:

14 (1) For military construction projects inside the
15 United States authorized by section 2201(a),
16 \$1,956,822,000.

17 (2) For military construction projects outside
18 the United States authorized by section 2201(b),
19 \$124,943,000.

20 (3) For unspecified minor military construction
21 projects authorized by section 2805 of title 10,
22 United States Code, \$21,495,000.

(4) For architectural and engineering services
and construction design under section 2807 of title
10, United States Code, \$69,362,000.

26 (5) For military family housing functions:

1	(A) For construction and acquisition, plan-
2	ning and design, and improvement of military
3	family housing and facilities, \$100,972,000.
4	(B) For support of military family housing
5	(including functions described in section 2833
6	of title 10, United States Code), \$367,863,000.
7	SEC. 2205. EXTENSION OF AUTHORIZATION OF CERTAIN
8	FISCAL YEAR 2008 PROJECT.
9	(a) EXTENSION.—Notwithstanding section 2002 of
10	the Military Construction Authorization Act for Fiscal
11	Year 2008 (division B of Public Law 110–181; 122 Stat.
12	503), the authorization set forth in the table in subsection
13	(b), as provided in section 2201(c) of that Act (122 Stat.
14	511) and extended by section 2206 of the Military Con-
15	struction Authorization Act for Fiscal Year 2011 (division
16	B of Public Law 111–383; 124 Stat. 4443), shall remain
17	in effect until October 1, 2012, or the date of an Act au-
18	thorizing funds for military construction for fiscal year
19	2013, whichever is later.

20 (b) TABLE.—The table referred to in subsection (a)21 is as follows:

State/CountryInstallation or LocationProjectAmountWorldwide UnspecifiedVariousHost Nation Infrastructure\$2,700,000

Navy: Extension of 2008 Project Authorization

(c) TECHNICAL AMENDMENT FOR CONSISTENCY IN
 PROJECT AUTHORIZATION DISPLAY.—The table in sec tion 2201(c) of the Military Construction Authorization
 Act for Fiscal Year 2008 (division B of Public Law 110–
 181; 122 Stat. 511) is amended to read as follows:

Navy: Worldwide Unspecified

State/Country	Installation or Lo- cation	Project	Amount
Worldwide Unspec- ified	Various	Wharf Utilities Up- grade	\$8,900,000
Worldwide Unspec- ified	Various	Host Nation Infra- structure	\$2,700,000

6 SEC. 2206. EXTENSION OF AUTHORIZATIONS OF CERTAIN 7 FISCAL YEAR 2009 PROJECTS.

8 (a) EXTENSION.—Notwithstanding section 2002 of 9 the Military Construction Authorization Act for Fiscal 10 Year 2009 (division B of Public Law 110–417; 122 Stat. 11 4658), the authorization set forth in the table in sub-12 section (b), as provided in section 2201 of that Act (122) 13 Stat 4670), shall remain in effect until October 1, 2012, 14 or the date of an Act authorizing funds for military construction for fiscal year 2013, whichever is later. 15

16 (b) TABLE.—The table referred to in subsection (a)17 is as follows:

Navy: Extension of 2009 Project Authorizations

State/Country	Installation or Lo- cation	Project	Amount
California	Marine Corps Base,		
	Camp Pendelton	Operations Assess Points,	
		Red Beach	\$11,970,000

5	3	4
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State/Country	Installation or Lo- cation	Project	Amount
	Marine Corps Air Station, Miramar	Emergency Response Sta- tion	\$6,530,000
District of Co- lumbia	Washington Navy Yard	Child Development Center	\$9,340,000

Navy: Extension of 2009 Project Authorizations-Continued

SEC. 2207. REDUCTION OF NAVY MILITARY CONSTRUCTION AUTHORIZATION.

Amounts previously authorized for military construction, land acquisition, and military family housing functions of the Department of the Navy for fiscal years prior for fiscal year 2012 are hereby reduced by \$25,000,000. SEC. 2208. GUAM REALIGNMENT.

8 None of the funds authorized to be appropriated 9 under this title, or amounts provided by the Government 10 of Japan for military construction activities on land under the jurisdiction of the Department of Defense, may be ob-11 12 ligated or expended to implement the realignment of United States Marine Corps forces from Okinawa to 13 Guam as envisioned in the United States–Japan Roadmap 14 for Realignment Implementation issued May 1, 2006, 15 16 until—

(1) the Commandant of the Marine Corps provides the congressional defense committees the Commandant's preferred force lay-down for the United
States Pacific Command Area of Responsibility;

1	(2) the Secretary of Defense submits to the
2	congressional defense committees a master plan for
3	the construction of facilities and infrastructure to
4	execute the Commandant's preferred force lay-down
5	on Guam, including a detailed description of costs
6	and a schedule for such construction;
7	(3) the Secretary of Defense certifies to the
8	congressional defense committees that tangible
9	progress has been made regarding the relocation of
10	Marine Corps Air Station Futenma; and
11	(4) a plan coordinated by all pertinent Federal
12	agencies is provided to the congressional defense
13	committees detailing descriptions of work, costs, and
14	a schedule for completion of construction, improve-
15	ments, and repairs to the non-military utilities, fa-
16	cilities, and infrastructure on Guam affected by the
17	realignment of forces.
18	TITLE XXIII—AIR FORCE
19	SEC. 2301. AUTHORIZED AIR FORCE CONSTRUCTION AND
20	LAND ACQUISITION PROJECTS.
21	(a) INSIDE THE UNITED STATES.—Using amounts
22	appropriated pursuant to the authorization of appropria-
23	tions in section $2304(1)$, the Secretary of the Air Force
24	may acquire real property and carry out military construc-
25	tion projects for the installations or locations inside the

- 1 United States, and in the amounts, set forth in the fol-
- 2 lowing table:

State	Installation or Location	Amount
Alaska	Eielson Air Force Base	\$45,000,000
	Joint Base Elmendorf-Richardson	\$97,000,000
Arizona	Davis-Monthan Air Force Base	\$33,000,000
	Luke Air Force Base	\$24,000,000
California	Travis Air Force Base	\$22,000,000
	Vandenberg Air Force Base	\$14,200,000
Colorado	U.S. Air Force Academy	\$13,400,000
Delaware	Dover Air Force Base	\$2,800,000
Kansas	Fort Riley, Kansas	\$7,600,000
Louisiana	Barksdale Air Force Base	\$23,500,000
Missouri	Whiteman Air Force Base	\$4,800,000
Nebraska	Offutt Air Force Base	\$564,000,000
Nevada	Nellis Air Force Base	\$35,850,000
New Mexico	Cannon Air Force Base	\$22,598,000
	Holloman Air Force Base	\$29,200,000
	Kirtland Air Force Base	\$25,000,000
North Carolina	Pope Air Force Base	\$6,000,000
North Dakota	Minot Air Force Base	\$67,800,000
Texas	Joint Base San Antonio	\$110,000,000
Utah	Hill Air Force Base	\$16,500,000
Virginia	Joint Base Langley Eustis	\$50,000,000
Washington	Fairchild Air Force Base	\$27,600,000

Air Force: Inside the United States

3 (b) OUTSIDE THE UNITED STATES.—Using amounts 4 appropriated pursuant to the authorization of appropria-5 tions in section 2304(2), the Secretary of the Air Force 6 may acquire real property and carry out military construc-7 tion projects for the installations or locations outside the 8 United States, and in the amounts, set forth in the fol-9 lowing table:

Country	Installation or Location	Amount
Germany	Ramstein Air Base	\$34,697,000
Greenland	Thule Air Base	\$28,000,000
Guam	Joint Region Marianas	\$64,400,000
Italy	Naval Air Station, Signonella	\$15,000,000
Korea	Osan Air Base	\$23,000,000

Air Force: Outside the United States

1 SEC. 2302. FAMILY HOUSING.

Using amounts appropriated pursuant to the authorization of appropriations in section 2304(5)(A), the Secretary of the Air Force 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 \$4,208,000.

8 SEC. 2303. IMPROVEMENTS TO MILITARY FAMILY HOUSING 9 UNITS.

10 Subject to section 2825 of title 10, United States 11 Code, and using amounts appropriated pursuant to the 12 authorization of appropriations in section 2304(5)(A), the 13 Secretary of the Air Force may improve existing military 14 family housing units in an amount not to exceed 15 \$80,596,000.

16 SEC. 2304. AUTHORIZATION OF APPROPRIATIONS, AIR17FORCE.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2011, for military construction, land acquisition, and military family housing functions of the Department of the Air Force in the total amount of \$1,619,423,000, as follows:

(1) For military construction projects inside the
United States authorized by section 2301(a),
\$677,848,000.

1	(2) For military construction projects outside
2	the United States authorized by section 2301(b),
3	\$165,897,000.
4	(3) For unspecified minor military construction
5	projects authorized by section 2805 of title 10,
6	United States Code, \$20,000,000.
7	(4) For architectural and engineering services
8	and construction design under section 2807 of title
9	10, United States Code, \$67,913,000.
10	(5) For military family housing functions:
11	(A) For construction and acquisition, plan-
12	ning and design, and improvement of military
13	family housing and facilities, \$84,804,000.
14	(B) For support of military family housing
15	(including functions described in section 2833
16	of title 10, United States Code), \$404,761,000.
17	(6) For the construction of increment 2 of the
18	Air Force Technical Applications Center at Patrick
19	Air Force Base, Florida, as authorized by section
20	2301(a) of the Military Construction Authorization
21	Act for Fiscal Year 2011 (division B of Public Law
22	111–383; 124 Stat. 4444), \$79,000,000.
23	(7) For the construction of increment 1 of a
24	STRATCOM replacement facility at Offutt Air

Force Base, Nebraska, authorized by section
 2301(a) of this Act, \$120,000,000.

3 SEC. 2305. MODIFICATION OF AUTHORIZATION TO CARRY 4 OUT CERTAIN FISCAL YEAR 2010 PROJECT.

5 In the case of the authorization contained in the table in section 2301(a) of the National Defense Authorization 6 7 Act for Fiscal Year 2010 (Division B of Public Law 111– 8 84; 123 Stat. 2636) for Hickam Air Force Base, Hawaii, 9 for construction of a Ground Control Tower at the instal-10 lation, the Secretary of the Air Force may construct 43 vertical meters (141 vertical feet) in lieu of 111 square 11 meters (1,195 square feet), consistent with the Air Force's 12 13 construction guidelines for control towers, using amounts appropriated pursuant to authorizations of appropriations 14 15 in prior years.

16SEC. 2306. EXTENSION OF AUTHORIZATION OF CERTAIN17FISCAL YEAR 2009 PROJECT.

(a) EXTENSION.—Notwithstanding section 2002 of
the Military Construction Authorization Act for Fiscal
Year 2009 (division B of Public Law 110-417; 122 Stat.
4658), the authorization set forth in the table in subsection (b), as provided in section 2301(b) of that Act
(122 Stat. 4680) shall remain in effect until October 1,
2012, or the date of the enactment of an Act authorizing

2 ever is later:

3 (b) TABLE.—The table referred to in subsection (a)

4 is as follows:

Air Force: Extension of 2009 Project Authorizations

State	Installation or Location	Project	Amount
Germany	Spangdahlem AB	Construct Child De- velopment Center	\$11,400,000

5 SEC. 2307. REDUCTION OF AIR FORCE MILITARY CON-

6 STRUCTION AUTHORIZATION.

7 Amounts previously authorized for military construc8 tion, land acquisition, and military family housing func9 tions of the Department of the Air Force for fiscal years
10 prior to fiscal year 2012 are hereby reduced by
11 \$32,000,000.

TITLE XXIV—DEFENSE 12 AGENCIES 13 Subtitle A—Defense Agency 14 **Authorizations** 15 16 SEC. 2401. AUTHORIZED DEFENSE AGENCIES CONSTRUC-17 TION AND LAND ACQUISITION PROJECTS. 18 (a) INSIDE THE UNITED STATES.—Using amounts 19 appropriated pursuant to the authorization of appropria-20 tions in section 2403(1), the Secretary of Defense may

22 projects for the installations or locations inside the United

acquire real property and carry out military construction

21

1 States, and in the amounts, set forth in the following

2 table:

State	Installation or Location	Amount
Alabama	Redstone Arsenal	\$58,800,000
Alaska	Anchorage	\$18,400,000
	Eielson Air Force Base	\$14,800,000
Arizona	Davis-Monthan Air Force Base	\$23,000,000
California	Defense Distribution Depot Tracy	\$15,500,000
	Marine Corps Base, Camp Pendleton	\$12,141,000
	Naval Base, Coronado	\$42,000,000
	Naval Base, Coronado (San Clemente)	\$21,800,000
Colorado	Buckley Air Force Base	\$140,932,000
District of Columbia	Bolling Air Force Base	\$16,736,000
Florida	Eglin Air Force Base	\$61,100,000
	Macdill Air Force Base	\$15,200,000
	Naval Air Station, Whiting Field	\$3,800,000
Georgia	Fort Benning	\$37,205,000
5	Fort Gordon	\$17,705,000
	Fort Stewart	\$72,300,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$14,400,000
Illinois	Naval Station, Great Lakes	\$16,900,000
Kentucky	Fort Campbell	\$138,500,000
Tenedally	Fort Knox	\$38,845,000
Louisiana	Barksdale Air Force Base	\$6,200,000
Maryland	Joint Base Andrews	\$265,700,000
maryland	National Naval Medical Center, Bethesda	\$18,000,000
Massachusetts	Hanscom Air Force Base	\$34,040,000
massachusetts	Westover Air Reserve Base	\$23,300,000
Mississippi	Columbus Air Force Base	\$2,600,000
mississippi	Construction Battalion Center, Gulfport	\$2,000,000 \$34,700,000
Missouri	Arnold	\$9,253,000
New Mexico	Cannon Air Force Base	\$3,255,000 \$132,997,000
New York	Fort Drum	\$20,400,000
North Carolina	Camp Lejeune	\$6,670,000
North Carolina	Fort Bragg	\$206,274,000
		\$22,687,000
	Marine Corps Air Station, New River	· · ·
Ohio	Pope Air Force Base	\$5,400,000
	Defense Supply Center Columbus	\$10,000,000
Oklahoma	Altus Air Force Base	\$8,200,000
Pennsylvania	Defense Distribution Depot New Cum-	#17 FOO 000
	berland	\$17,500,000
	Defense Supply Center Philadelphia	\$8,000,000
South Carolina	Joint Base Charleston	\$24,868,000
Texas	Joint Base Antonio	\$194,300,000
Virginia	Charlottesville	\$10,805,000
	Joint Expeditionary Base Little Creek-Fort	to= 000 000
	Story	\$37,000,000
	Marine Corps Base, Quantico	\$46,727,000
	Naval Air Station, Oceana (Dam Neck)	\$23,116,000
	Dahlgren	\$1,988,000
	Pentagon Reservation	\$8,742,000
Washington	Joint Base Lewis-McChord	\$35,000,000
	Naval Air Station, Whidbey Island	\$25,000,000

Defense Agencies: Inside the United States

3 (b) OUTSIDE THE UNITED STATES.—Using amounts
4 appropriated pursuant to the authorization of appropria-

1 tions in section 2403(2), the Secretary of Defense may
2 acquire real property and carry out military construction
3 projects for the installations or locations outside the
4 United States, and in the amounts, set forth in the fol5 lowing table:

Country	Installation or Location	Amount
Germany	Ansbach	\$11,672,000
-	Grafenwoehr	\$6,529,000
	Spangdahlem Air Base	\$129,043,000
	Stuttgart-Patch Barracks	\$2,434,000
Italy	Vicenza	\$41,864,000
Japan	Yokota Air Base	\$61,842,000
United Kingdom	Menwith Hill Station	\$68,601,000
	Royal Air Force Alconbury	\$35,030,000

Defense Agencies: Outside the United States

6 SEC. 2402. ENERGY CONSERVATION PROJECTS.

7 Using amounts appropriated pursuant to the author8 ization of appropriations in section 2403(6), the Secretary
9 of Defense may carry out energy conservation projects
10 under chapter 173 of title 10, United States Code, in the
11 amount of \$135,000,000.

12 SEC. 2403. AUTHORIZATION OF APPROPRIATIONS, DE-13 FENSE AGENCIES.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2011, for military construction, land acquisition, and military family housing functions of the Department of Defense (other han the military departments) in the total amount of \$3,212,498,000, as follows:

1	(1) For military construction projects inside the
2	United States authorized by section 2401(a),
3	\$1,476,499,000.
4	(2) For military construction projects outside
5	the United States authorized by section 2401(b),
6	\$357,004,000.
7	(3) For unspecified minor military construction
8	projects under section 2805 of title 10, United
9	States Code, \$32,964,000.
10	(4) For contingency construction projects of the
11	Secretary of Defense under section 2804 of title 10,
12	United States Code, \$10,000,000.
13	(5) For architectural and engineering services
14	and construction design under section 2807 of title
15	10, United States Code, \$399,602,000.
16	(6) For energy conservation projects under
17	chapter 173 of title 10, United States Code,
18	\$135,000,000.
19	(7) For military family housing functions:
20	(A) For support of military family housing
21	(including functions described in section 2833
22	of title 10, United States Code), \$50,723,000.
23	(B) For credits to the Department of De-
24	fense Family Housing Improvement Fund
25	under section 2883 of title 10, United States

1 Code, and the Homeowners Assistance Fund es-2 tablished under section 1013 of the Demonstra-3 tion Cities and Metropolitan Development Act 4 of 1966 (42 U.S.C. 3374), \$3,468,000. 5 (8) For the construction of increment 6 of the 6 Army Medical Research Institute of Infectious Dis-7 eases Stage I at Fort Detrick, Maryland, authorized 8 by section 2401(a) of the Military Construction Au-9 thorization Act for Fiscal Year 2007 (division B of 10 Public 120Law 109 - 364;Stat. 2457). 11 \$137,600,000.

12 (9) For the construction of increment 4 of re-13 placement fuel storage facilities at Point Loma 14 Annex, California, authorized by section 2401(a) of 15 the Military Construction Authorization Act for Fis-16 cal Year 2008 (division B of Public Law 110–181; 17 122 Stat. 521), as amended by section 2406 of the 18 Military Construction Authorization Act for Fiscal 19 Year 2010 (division B of Public Law 111–84; 123 20 Stat. 2646), \$27,000,000.

(10) For the construction of increment 4 of the
United States Army Medical Research Institute of
Chemical Defense replacement facility at Aberdeen
Proving Ground, Maryland, authorized by section
2401(a) of the Military Construction Authorization

	010
1	Act for Fiscal Year 2009 (division B of Public Law
2	110-417; 122 Stat. 4689), \$22,850,000.
3	(11) For the construction of increment 3 of a
4	National Security Agency data center at Camp Wil-
5	liams, Utah, authorized as a Military Construction,
6	Defense-Wide project by title IX of the Supple-
7	mental Appropriations Act, 2009 (Public Law 111–
8	32; 123 Stat. 1888), \$123,201,000.
9	(12) For the construction of increment 3 of the
10	hospital at Fort Bliss, Texas, authorized by section
11	2401(a) of the Military Construction Authorization
12	Act for Fiscal Year 2010 (division B of Public Law
13	111-84; 123 Stat. 2642), \$109,400,000.
14	(13) For the construction of increment 1 of a
15	Mountainview operations facility at Buckley Air
16	Force Base, Colorado, authorized by section 2401(a)
17	of this Act, \$70,432,000.
18	(14) For the construction of increment 1 of an
19	ambulatory care center at Joint Base Andrews,
20	Maryland, authorized by section 2401(a) of this Act,
21	\$121,500,000.
22	(15) For the construction of increment 1 of an
23	ambulatory care center, phase 3 at Fort Bliss,
24	Texas, authorized by section 2401(a) of this Act,
25	\$80,600,000.

Subtitle B—Chemical 1 **Demilitarization Authorizations** 2 3 SEC. 2411. AUTHORIZATION OF APPROPRIATIONS, CHEM-4 ICAL DEMILITARIZATION CONSTRUCTION. 5 **DEFENSE-WIDE.** 6 Funds are hereby authorized to be appropriated for 7 fiscal years beginning after September 30, 2011, for mili-8 tary construction and land acquisition for chemical demili-9 tarization in the total amount of \$75,312,000, as follows: 10 (1) For the construction of phase 13 of a chem-11 ical munitions demilitarization facility at Pueblo 12 Chemical Activity, Colorado, authorized by section 13 2401(a) of the Military Construction Authorization 14 Act for Fiscal Year 1997 (division B of Public Law 15 104–201; 110 Stat. 2775), as amended by section 16 2406 of the Military Construction Authorization Act 17 for Fiscal Year 2000 (division B of Public Law 106-18 65; 113 Stat. 839), section 2407 of the Military 19 Construction Authorization Act for Fiscal Year 2003 20 (division B of Public Law 107–314; 116 Stat. 21 2698), and section 2413 of the Military Construc-22 tion Authorization Act for Fiscal Year 2009 (divi-23 sion B of Public Law 110–417; 122 Stat. 4697), 24 \$15,338,000.

546

1 (2) For the construction of phase 12 of a muni-2 tions demilitarization facility at Blue Grass Army 3 Depot, Kentucky, authorized by section 2401(a) of the Military Construction Authorization Act for Fis-4 5 cal Year 2000 (division B of Public Law 106–65; 6 113 Stat. 835), as amended by section 2405 of the Military Construction Authorization Act for Fiscal 7 8 Year 2002 (division B of Public Law 107–107; 115) 9 Stat. 1298), section 2405 of the Military Construc-10 tion Authorization Act for Fiscal Year 2003 (divi-11 sion B of Public Law 107–314; 116 Stat. 2698), 12 section 2414 of the Military Construction Authoriza-13 tion Act for Fiscal Year 2009 (division B of Public 14 Law 110–417; 122 Stat. 4697), and section 2412 of 15 the Military Construction Authorization Act for Fis-16 cal Year 2011 (division B Public Law 111–383; 124 17 Stat. 4450), \$59,974,000. 18 SEC. 2412. REDUCTION OF DEFENSE AGENCIES MILITARY

19

CONSTRUCTION AUTHORIZATION.

Amounts previously authorized for military construction, land acquisition, and military family housing functions of the Department of Defense (other than the military departments) for fiscal years prior to fiscal year 2012 are hereby reduced by \$131,000,000.

1 TITLE XXV—NORTH ATLANTIC 2 TREATY ORGANIZATION SE 3 CURITY INVESTMENT PRO 4 GRAM

5 SEC. 2501. AUTHORIZED NATO CONSTRUCTION AND LAND 6 ACQUISITION PROJECTS.

7 The Secretary of Defense may make contributions for the North Atlantic Treaty Organization Security Invest-8 9 ment Program as provided in section 2806 of title 10, 10 United States Code, in an amount not to exceed the sum 11 of the amount authorized to be appropriated for this pur-12 pose in section 2502 and the amount collected from the 13 North Atlantic Treaty Organization as a result of con-14 struction previously financed by the United States.

15 SEC. 2502. AUTHORIZATION OF APPROPRIATIONS, NATO.

Funds are hereby authorized to be appropriated for fiscal years beginning after September 30, 2011, for contributions by the Secretary of Defense under section 2806 of title 10, United States Code, for the share of the United States of the cost of projects for the North Atlantic Treaty Organization Security Investment Program authorized by section 2501, in the amount of \$240,611,000.

TITLE XXVI—GUARD AND RESERVE FORCES FACILITIES

3 SEC. 2601. AUTHORIZED ARMY NATIONAL GUARD CON4 STRUCTION AND LAND ACQUISITION
5 PROJECTS.

6 (a) INSIDE THE UNITED STATES.—Using amounts 7 appropriated pursuant to the authorization of appropria-8 tions in section 2606(1), the Secretary of the Army may 9 acquire real property and carry out military construction 10 projects for the Army National Guard locations inside the 11 United States, and in the amounts, set forth in the fol-12 lowing table:

State	Location	Amount
Alabama	Fort McClellan	\$16,500,000
Arizona	Papago Military Reservation	\$17,800,000
Arkansas	Fort Chafee	\$3,500,000
California	Camp Roberts	\$38,160,000
	Camp San Luis Obispo	\$8,000,000
Colorado	Alamosa	\$6,400,000
	Aurora	\$3,600,000
	Fort Carson	\$43,000,000
District of Columbia	Anacostia	\$5,300,000
Florida	Camp Blanding	\$5,500,000
Georgia	Atlanta	\$11,000,000
0	Hinesville	\$17,500,000
	Macon	\$14,500,000
Hawaii	Kalaeloa	\$33,000,000
Illinois	Normal	\$10,000,000
Indiana	Camp Atterbury	\$81,900,000
	Indianapolis	\$25,700,000
Maine	Bangor	\$15,600,000
	Brunswick	\$23,000,000
Maryland	Dundalk	\$16,000,000
·	La Plata	\$9,000,000
	Westminster	\$10,400,000
Massachusetts	Natick	\$9,000,000
Minnesota	Camp Ripley	\$8,400,000
Mississippi	Camp Shelby	\$64,600,000
Nebraska	Grand Island	\$22,000,000
	Mead	\$9,100,000
Nevada	Las Vegas	\$23,000,000
New Jersey	Lakehurst	\$49,000,000
New Mexico	Santa Fe	\$5,200,000
North Carolina	Greensboro	\$3,700,000

Army National Guard: Inside the United States

State	Location	Amount	
Oklahoma	Camp Gruber	\$13,361,000	
Oregon	The Dalles	\$13,800,000	
South Carolina	Allendale	\$4,300,000	
Utah	Camp Williams	\$6,500,000	
Virginia	Fort Pickett	\$11,000,000	
West Virginia	Buckhannon	\$10,000,000	
Wisconsin	Camp Williams	\$7,000,000	
Wyoming	Cheyenne	\$8,900,000	

Army National Guard: Inside the United States—Continued

1 (b) OUTSIDE THE UNITED STATES.—Using amounts 2 appropriated pursuant to the authorization of appropria-3 tions in section 2606(1), the Secretary of the Army may 4 acquire real property and carry out military construction 5 projects for the Army National Guard locations outside 6 the United States, and in the amounts, set forth in the 7 following table:

Army National Guard: Outside the United States

Country	Location	Amount	
Puerto Rico	Fort Buchanan	\$57,000,000	

8 SEC. 2602. AUTHORIZED ARMY RESERVE CONSTRUCTION 9 AND LAND ACQUISITION PROJECTS.

Using amounts appropriated pursuant to the authorization of appropriations in section 2606(2), 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
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State	Location	Amount
	Fort Hunter Liggett Fort Collins	\$5,200,000 \$13,600,000

Army Reserve—Continued

State	Location	Amount
Illinois	Homewood	\$16,000,000
	Rockford	\$12,800,000
Indiana	Fort Benjamin Harrison	\$57,000,000
Kansas	Kansas City	\$13,000,000
Massachusetts	Attleboro	\$22,000,000
Minnesota	Saint Joseph	\$11,800,000
Missouri	Weldon Springs	\$19,000,000
New York	Schenectady	\$20,000,000
North Carolina	Greensboro	\$19,000,000
South Carolina	Orangeburg	\$12,000,000
Wisconsin	Fort McCoy	\$27,300,000

1	SEC.	2603.	AUTHORIZED	NAVY	RESERVE	AND	MARINE
2			CORPS RESE	RVE C	ONSTRUCTI	ION A	ND LAND
3			ACQUISITION	I PROJI	ECTS.		

Using amounts appropriated pursuant to the authorization of appropriations in section 2606(3), the Secretary of the Navy may acquire real property and carry out military construction projects for the Navy Reserve and Marine Corps Reserve locations inside the United States, and in the amounts, set forth in the following table:

Navy Reserve and Marine Corps Reserve

State	Location	Amount	
	Pittsburgh Memphis	\$13,759,000 \$7,949,000	

10 SEC. 2604. AUTHORIZED AIR NATIONAL GUARD CONSTRUC-

11 TION AND LAND ACQUISITION PROJECTS.

Using amounts appropriated pursuant to the authorization of appropriations in section 2606(4), the Secretary of the Air Force may acquire real property and carry out military construction projects for the Air National Guard

- 1 locations inside the United States, and in the amounts,
- 2 set forth in the following table:

State	Location	Amount
California	Beale Air Force Base	\$6,100,000
	Moffett Field	\$26,000,000
Hawaii	Joint Base Pearl Harbor-Hickam	\$39,521,000
Indiana	Fort Wayne International Airport	\$4,000,000
Maryland	Martin State Airport	\$4,900,000
Massachusetts	Otis Air National Guard Base	\$7,800,000
Ohio	Springfield Beckley-Municipal Airport	\$6,700,000

Air National Guard

3 SEC. 2605. AUTHORIZED AIR FORCE RESERVE CONSTRUC-

TION AND LAND ACQUISITION PROJECTS.

5 Using amounts appropriated pursuant to the author-6 ization of appropriations in section 2606(5), the Secretary 7 of the Air Force may acquire real property and carry out 8 military construction projects for the Air Force Reserve 9 locations inside the United States, and in the amounts, 10 set forth in the following table:

Air Force Reserve

State	Location	Amount
	March Air Force Base Charleston Air Force Base	\$16,393,000 \$9,593,000

11SEC. 2606. AUTHORIZATION OF APPROPRIATIONS, NA-12TIONAL GUARD AND RESERVE.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2011, for the
costs of acquisition, architectural and engineering services,
and construction of facilities for the Guard and Reserve
Forces, and for contributions therefor, under chapter
1803 of title 10, United States Code (including the cost
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of acquisition of land for those facilities), in the following 2 amounts: 3 (1) For the Department of the Army, for the 4 Army National Guard of the United States, 5 \$773,592,000. 6 (2) For the Department of the Army, for the 7 Army Reserve, \$280,549,000. 8 (3) For the Department of the Navy, for the 9 Navy and Marine Corps Reserve, \$26,299,000. 10 (4) For the Department of the Air Force, for 11 the Air National Guard of the United States, 12 \$116,246,000. 13 (5) For the Department of the Air Force, for 14 the Air Force Reserve, \$33,620,000. 15 SEC. 2607. EXTENSION OF AUTHORIZATIONS OF CERTAIN 16 FISCAL YEAR 2008 PROJECTS. 17 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 18 Year 2008 (division B of Public Law 110–181; 122 Stat. 19 20 503), the authorization set forth in the table in subsection

(b), as provided in section 2601 and 2604 of that Act (122)

Stat. 527–528), shall remain in effect until October 1,

2012, or the date of the enactment of an Act authorizing

funds for military construction for fiscal year 2013, which-

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ever is later.

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1 (b) TABLE.—The table referred to in subsection (a)2 is as follows:

Army National Guard: Extension of 2008 Project Authorization

State	Installation or Location	Project	Amount
Pennsylvania	Coatesville	Readiness Center	\$ 8,300,000

3 SEC. 2608. EXTENSION OF AUTHORIZATIONS OF CERTAIN 4 FISCAL YEAR 2009 PROJECTS.

5 (a) EXTENSION.—Notwithstanding section 2002 of the Military Construction Authorization Act for Fiscal 6 Year 2009 (division B of Public Law 110–417; 122 Stat. 7 8 4658), the authorization set forth in the tables in sub-9 section (b), as provided in sections 2601, 2602, and 2603 10 of that Act, shall remain in effect until October 1, 2012, 11 or the date of the enactment of an Act authorizing funds for military construction for fiscal year 2013, whichever 12 13 is later.

14 (b) TABLES.—The tables referred to in subsection (a)

15 are as follows:

Air National Guard: Extension of 2009 Project Authorizations

State	Installation or Location	Project	Amount
Indiana	Camp Atterbury	Multipurpose Ma- chine Gun Range	\$5,800,000
Nevada	Elko	Readiness Center	\$11,375,000

Air Reserve: Extension of 2009 Project Authorization

State	Installation or Location	Project	Amount
New York	Staten Island	Army Reserve Center	\$18,550,000

Navy Reserve and Marine Corps Reserve: Extension of 2009 Project Authorization

State	Installation or Location	Project	Amount
Delaware	Wilmington	Armed Forces Re- serve Center	\$11,530,000

1 SEC. 2609. MODIFICATION OF AUTHORITY TO CARRY OUT

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CERTAIN FISCAL YEAR 2009 PROJECT.

In the case of the authorization contained in the table in section 2601(a) of the Military Construction Authorization Act for Fiscal Year 2009 (division B of Public Law 110–417; 122 Stat. 4701) for Elko, Nevada, for construction of an Army Reserve Center, the Secretary of the Army may instead construct the Army Reserve Center at Carlin, Nevada.

10 TITLE XXVII—BASE CLOSURE 11 AND REALIGNMENT ACTIVITIES

12 SEC. 2701. AUTHORIZATION OF APPROPRIATIONS FOR
13 BASE REALIGNMENT AND CLOSURE ACTIVI14 TIES FUNDED THROUGH DEPARTMENT OF
15 DEFENSE BASE CLOSURE ACCOUNT 1990.

Funds are hereby authorized to be appropriated for
fiscal years beginning after September 30, 2011, for base
closure and realignment activities, including real property
acquisition and military construction projects, as authorized 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
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of Defense Base Closure Account 1990 established by sec tion 2906 of such Act, in the total amount of
 \$323,543,000, as follows:

4 (1) For the Department of the Army, 5 \$70,716,000.

6 (2) For the Department of the Navy,
7 \$129,351,000.

8 (3) For the Department of the Air Force,
9 \$123,476,000.

10SEC. 2702. AUTHORIZED BASE REALIGNMENT AND CLO-11SURE ACTIVITIES FUNDED THROUGH DE-12PARTMENT OF DEFENSE BASE CLOSURE AC-13COUNT 2005.

14 Using amounts appropriated pursuant to the author-15 ization of appropriations in section 2703, the Secretary of Defense may carry out base closure and realignment 16 17 activities, including real property acquisition and military 18 construction projects, as authorized by the Defense Base 19 Closure and Realignment Act of 1990 (part A of title 20 XXIX of Public Law 101–510; 10 U.S.C. 2687 note) and 21 funded through the Department of Defense Base Closure 22 Account 2005 established by section 2906A of such Act, 23 in the amount of \$258,776,000.

1	SEC.	2703.	AUTHORIZATION OF APPROPRIATIONS FOR
2			BASE REALIGNMENT AND CLOSURE ACTIV
3			TIES FUNDED THROUGH DEPARTMENT O
4			DEFENSE BASE CLOSURE ACCOUNT 2005.

5 Funds are hereby authorized to be appropriated for 6 fiscal years beginning after September 30, 2011, for base 7 closure and realignment activities, including real property 8 acquisition and military construction projects, as author-9 ized by the Defense Base Closure and Realignment Act 10 of 1990 (part A of title XXIX of Public Law 101–510; 10 U.S.C. 2687 note) and funded through the Department 11 12 of Defense Base Closure Account 2005 established by section 2906A of such Act, in the total amount of 13 \$258,776,000 as follows: 14

15 (1) For the Department of the Army,16 \$229,190,000.

17 (2) For the Department of the Navy,
18 \$25,829,000.

19 (3) For the Department of the Air Force,20 \$1,966,000.

21 (4) For the Defense Agencies, \$1,791,000.

1SEC. 2704. REDUCTION OF MILITARY CONSTRUCTION AU-2THORIZATION FOR BASE REALIGNMENT AND3CLOSURE4ACTIVITIES4THROUGH THE DEPARTMENT OF DEFENSE5BASE CLOSURE ACCOUNT 1990.

6 Amounts previously authorized for base closure and 7 realignment activities, including real property acquisition 8 and military construction projects, as authorized by the 9 Defense Base Closure and Realignment Act of 1990 (part A of title XXIX of Public Law 101-510; 10 U.S.C. 2687 10 11 note) and funded through the Department of Defense Base Closure Account 1990 established by section 2906 12 13 of such Act for fiscal years prior to fiscal year 2012 are hereby reduced by \$100,000,000. 14

15 TITLE XXVIII—MILITARY CON16 STRUCTION GENERAL PROVI17 SIONS

18 Subtitle A—Military Construction 19 Program and Military Family 20 Housing Changes

21 SEC. 2801. GENERAL MILITARY CONSTRUCTION TRANSFER

22 AUTHORITY.

23 (a) AUTHORITY TO TRANSFER AUTHORIZATION OF24 APPROPRIATIONS.—

25 (1) AUTHORITY.—Upon a determination by the
26 Secretary of a military department, or with respect
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1 to the Defense Agencies, the Secretary of Defense, 2 that such action is necessary in the national interest, 3 the Secretary concerned may transfer amounts of 4 authorization of appropriations made available to 5 that military department or Defense Agency in this 6 division for fiscal year 2012 between any such au-7 thorization of appropriations for that military de-8 partment or Defense Agency for that fiscal year. 9 Amounts of authorization of appropriations so trans-10 ferred shall be merged with and be available for the 11 same purposes as the authorization of appropria-12 tions to which transferred.

(2) AGGREGATE LIMIT.—The aggregate amount
of authorizations that the Secretaries concerned may
transfer under the authority of this section may not
exceed \$400,000,000.

17 (b) LIMITATION.—The authority provided by this sec18 tion to transfer authorizations may only be used to fund
19 increases in the cost of military construction projects that
20 have been authorized by law.

(c) EFFECT ON AUTHORIZATION AMOUNTS.—A
transfer made from one account to another under the authority of this section shall be deemed to increase the
amount authorized for appropriation for the account to

1 which the amount is transferred by an amount equal to2 the amount transferred.

3 (d) NOTICE TO CONGRESS.—The Secretary con4 cerned shall promptly notify the congressional defense
5 committees of each transfer made by that Secretary under
6 subsection (a).

7 SEC. 2802. EXTENSION OF TEMPORARY, LIMITED AUTHOR8 ITY TO USE OPERATION AND MAINTENANCE
9 FUNDS FOR CONSTRUCTION PROJECTS OUT10 SIDE THE UNITED STATES.

(a) ONE-YEAR EXTENSION OF AUTHORITY.—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 2011 (division B of Public Law 111–383; 124 Stat.
4459), is amended—

(1) in subsection (c)(2), by striking "fiscal year
2011" and inserting "fiscal year 2012"; and
(2) in subsection (h)—
(A) in paragraph (1), by striking "September 30, 2011" and inserting "September 30,

22 temper 56, 2011 and inserting 56 23 2012"; and

24 (B) in paragraph (2), by striking "fiscal
25 year 2012" and inserting "fiscal year 2013".

1	(b) Modification of Quarterly Reporting Re-
2	QUIREMENT.—Subsection (g) of such section is amend-
3	ed—
4	(1) by striking "QUARTERLY REPORTS OR" in
5	the subsection heading;
6	(2) by striking "the report for a fiscal-year
7	quarter under subsection (d) or"; and
8	(3) by striking "report or".
9	(c) TECHNICAL AMENDMENTS.—Subsections (a) and
10	(i) of such section are amended by striking "Combined
11	Task Force-Horn of Africa'' each place it appears and in-
12	serting "Combined Joint Task Force-Horn of Africa".
13	SEC. 2803. CLARIFICATION OF AUTHORITY TO USE THE
14	PENTAGON RESERVATION MAINTENANCE RE-
14 15	PENTAGON RESERVATION MAINTENANCE RE- VOLVING FUND FOR MINOR CONSTRUCTION
15	VOLVING FUND FOR MINOR CONSTRUCTION
15 16	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN-
15 16 17	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN- TAGON RESERVATION.
15 16 17 18	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN- TAGON RESERVATION. Section 2674(e)(4) of title 10, United States Code,
15 16 17 18 19	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN- TAGON RESERVATION. Section 2674(e)(4) of title 10, United States Code, is amended—
15 16 17 18 19 20	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN- TAGON RESERVATION. Section 2674(e)(4) of title 10, United States Code, is amended— (1) by striking "The authority" and inserting
 15 16 17 18 19 20 21 	VOLVING FUND FOR MINOR CONSTRUCTION AND ALTERATION ACTIVITIES AT THE PEN- TAGON RESERVATION. Section 2674(e)(4) of title 10, United States Code, is amended— (1) by striking "The authority" and inserting "(A) Except as provided in subparagraph (B), the

1 "(B) The Secretary may use monies from the Fund to support construction or alteration activities at the Pen-2 tagon Reservation within the limits stated in section 2805 3 of this title.". 4 Subtitle B—Real Property and 5 **Facilities Administration** 6 7 SEC. 2811. EXCHANGE OF PROPERTY AT MILITARY INSTAL-8 LATIONS. 9 (a) EXCHANGE AUTHORITY.—Section 2869 of title 10, United States Code, is amended— 10 11 (1) in the section heading, by striking "**Con**veyance of property at military installa-12 13 tions to limit encroachment" and inserting "Exchange of property at military instal-14 15 lations"; and 16 (2) in subsection (a)— 17 (A) in the subsection heading, by striking 18 "CONVEYANCE AUTHORIZED; CONSIDERATION" and inserting "EXCHANGE AUTHORIZED"; and 19 (B) in paragraph (1), by striking "to any 20 21 person who agrees, in exchange for the real 22 property, to carry out a land acquisition" and 23 inserting "to any eligible entity who agrees, in 24 exchange for the real property, to transfer to 25 the United States all right, title, and interest of

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1	the entity in and to a parcel of real property,
2	including any improvements thereon under their
3	control, or to carry out a land acquisition".
4	(b) EXTENSION OF AUTHORITY.—Such section is
5	further amended—
6	(1) by striking subsection (f); and
7	(2) by redesignating subsections (g) and (h) as
8	subsections (f) and (g), respectively.
9	(c) Clerical Amendment.—The table of sections
10	at the beginning of chapter 169 of such title is amended
11	by striking the item relating to section 2869 and inserting
	the following new item:
12	the following new item:
12	"2869. Exchange of property at military installations.".
12 13	0
	"2869. Exchange of property at military installations.".
13	"2869. Exchange of property at military installations.".SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT EN-
13 14	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT EN- CROACHMENTS.
13 14 15	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT EN- CROACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT RE-
13 14 15 16	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT ENCROACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT RE- QUIREMENTS.—Subsection (c) of section 2684a of title 10,
13 14 15 16 17	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT ENCOROACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT RE- QUIREMENTS.—Subsection (c) of section 2684a of title 10, United States Code, is amended to read as follows:
 13 14 15 16 17 18 	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT ENCROACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT RE-QUIREMENTS.—Subsection (c) of section 2684a of title 10, United States Code, is amended to read as follows: "(c) INAPPLICABILITY OF CERTAIN CONTRACT RE-
 13 14 15 16 17 18 19 	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT ENCONCACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT REQUIREMENTS.—Subsection (c) of section 2684a of title 10, United States Code, is amended to read as follows: "(c) INAPPLICABILITY OF CERTAIN CONTRACT REQUIREMENTS.—Notwithstanding chapter 63 of title 31, an
 13 14 15 16 17 18 19 20 	 "2869. Exchange of property at military installations.". SEC. 2812. CLARIFICATION OF AUTHORITY TO LIMIT ENCROACHMENTS. (a) INAPPLICABILITY OF CERTAIN CONTRACT REQUIREMENTS.—Subsection (c) of section 2684a of title 10, United States Code, is amended to read as follows: "(c) INAPPLICABILITY OF CERTAIN CONTRACT REQUIREMENTS.—Notwithstanding chapter 63 of title 31, an agreement under this section that is a cooperative agree-

1	(b) Acquisition and Acceptance of Property
2	AND INTERESTS.—Subsection (d) of such section is
3	amended—
4	(1) in paragraph (3) —
5	(A) by inserting ", and the monitoring and
6	enforcement of any right, title, or interest in,"
7	after "resources on";
8	(B) by inserting "and monitoring and en-
9	forcement" after "natural resource manage-
10	ment"; and
11	(C) by adding at the end the following:
12	"Any such payment by the United States—
13	"(A) may be paid in a lump sum and in-
14	clude an amount intended to cover the future
15	costs of natural resource management and mon-
16	itoring and enforcement; and
17	"(B) shall be placed by the eligible entity
18	in an interest-bearing account, and any interest
19	shall be applied for the same purposes as the
20	principal."; and
21	(2) in paragraph (5) —
22	(A) inserting "(A)" after "(5)";
23	(B) by inserting after the first sentence
24	the following: "No such requirement need be in-
25	cluded in the agreement if the property or in-

1 terest is being transferred to a State, or the 2 agreement requires it to be subsequently trans-3 ferred to a State, and the Secretary concerned 4 determines that the laws and regulations appli-5 cable to the future use of such property or in-6 terest provide adequate assurance that the 7 property concerned will be developed and used 8 in a manner appropriate for purposes of this 9 section."; and

10 (C) by adding at the end the following new11 subparagraph:

12 "(B) Notwithstanding subparagraph (A), if all or a 13 portion of the property or interest acquired under the agreement is subsequently transferred to the United 14 15 States and administrative jurisdiction over the property is under a Federal official other than a Secretary con-16 cerned, the Secretary concerned and that Federal official 17 18 shall enter into a memorandum of agreement providing, 19 to the satisfaction of the Secretary concerned, for the 20 management of the property or interest concerned in a 21 manner appropriate for purposes of this section. Such 22 memorandum of agreement shall also provide that, should 23 it be proposed that the property or interest concerned be 24 developed or used in a manner not appropriate for pur-25 poses of this section, including declaring the property to

be excess to the agency's needs or proposing to exchange
 the property for other property, the Secretary concerned
 may request that administrative jurisdiction over the prop erty be transferred to the Secretary concerned at no cost,
 and, upon such a request being made, the administrative
 jurisdiction over the property shall be transferred accord ingly.".

8 SEC. 2813. DEPARTMENT OF DEFENSE CONSERVATION AND 9 CULTURAL ACTIVITIES.

Section 2694(b)(2) of title 10, United States Code,
is amended—

12 (1) in subparagraph (B), by inserting "and sus-13 tainability" after "safety"; and

14 (2) by adding at the end the following new sub-15 paragraph:

16 "(F) The implementation of ecosystem-wide
17 land management plans—

"(i) for a single ecosystem that encompasses at least two non-contiguous military installations, if those military installations are not all under the administrative jurisdiction of the same Secretary of a military department; and
"(ii) providing synergistic benefits unavailable if the installations acted separately.".

Subtitle C—Land Conveyances sec. 2821. Release of Reversionary Interest, CAMP JOSEPH T. ROBINSON, ARKANSAS.

4 Section 2852 of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 5 111–84; 123 Stat. 2685) is amended by striking "to be 6 7 acquired by the United States of America" and inserting 8 "to be acquired by the Military Department of Arkansas". 9 SEC. 2822. CLARIFICATION OF LAND CONVEYANCE AU-10 THORITY, CAMP CAITLIN AND OHANA NUI 11 AREAS, HAWAII.

12 Section 2856(a) of the Military Construction Authorization Act for Fiscal Year 2010 (division B of Public Law 13 14 111–84; 123 Stat. 2689) is amended by inserting before the period at the end the following: ", before the property 15 or portion thereof is made available for transfer pursuant 16 to the Hawaiian Home Lands Recovery Act (title II of 17 Public Law 104–42; 109 Stat. 357), for use by any other 18 Federal agency, or for disposal under applicable laws". 19

20 Subtitle D—Other Matters

21 SEC. 2831. INVESTMENT PLAN FOR THE MODERNIZATION
22 OF PUBLIC SHIPYARDS UNDER JURISDIC23 TION OF DEPARTMENT OF THE NAVY.

(a) PLAN REQUIRED.—Not later than March 1,25 2012, the Secretary of the Navy shall submit to the con-

gressional defense committees a plan to address the facili ties and infrastructure requirements at each public ship yard under the jurisdiction of the Department of the
 Navy.

5 (b) CONTENT.—The report required under subsection6 (a) shall include the following elements:

7 (1) A description of the operations and support
8 required at each shipyard under the control of the
9 Secretary, including the location, year constructed,
10 the classes of ships serviced, number of personnel
11 assigned, and the average age of facilities at each lo12 cation.

(2) A review of all workload requirements in the
past 5 years, an assessment of the efficiency in the
use of existing facilities to meet the workload, and
an estimate of the workload planned for each shipyard through the current Future Years Defense
plan.

19 (3) An assessment of the adequacy of each fa-20 cility—

21 (A) to carry out efficient depot-level ship
22 maintenance with modern technology and equip23 ment;

24 (B) to ensure workplace safety;

1	(C) to support nuclear-related activities
2	(where applicable);
3	(D) to maintain the quality of life of the
4	workforce; and
5	(E) to meet the energy savings goals of the
6	Secretary of the Navy for military installations.
7	(4) An assessment of the existing condition of
, 8	each facility at each shipyard to include a review of
9	existing and projected deficiencies or inadequate
10	conditions at each facility, and whether any of the
10	facilities listed are temporary structures.
12	(5) A description and cost estimate for each
13	project to improve, repair, renovate, or modernize fa-
14	cilities or infrastructure.
15	(6) A description of the facility improvements
16	or new construction projects at each shipyard that
17	would improve the efficiency of the facility's oper-
18	ations or generate energy savings based upon a busi-
19	ness case analysis.
20	(7) An investment strategy planned for each
21	shipyard to correct deficiencies identified in para-
22	graph (4), including timelines to complete each
23	project and cost estimates and timelines necessary to
24	complete the projects identified in paragraph (6).

1 (8) A list of projects, costs, and timelines

2	through the future years defense plan to meet the
3	requirements of the minimum capital investment
4	percentage required under section 2476 of title 10,
5	United States Code.
6	SEC. 2832. DATA SERVERS AND CENTERS.
7	(a) Limitations on Obligation of Funds.—
8	(1) LIMITATIONS.—
9	(A) Before performance plan.—Dur-
10	ing the period beginning on the date of the en-
11	actment of this Act and ending on May 1,
12	2012, a department, agency, or component of
13	the Department of Defense may not obligate
14	funds for a data server, data server upgrade,
15	data server farm, or data center unless ap-
16	proved by the Chief Information Officer of the
17	Department of Defense or the Chief Informa-
18	tion Officer of a component of the Department
19	to whom the Chief Information Officer of the
20	Department has specifically delegated such ap-
21	proval authority.
22	(B) UNDER PERFORMANCE PLAN.—After
23	May 1, 2012, a department, agency, or compo-
24	nent of the Department may not obligate funds
25	for a data center, or any information systems

1	technology used therein, unless that obligation
2	is in accordance with the performance plan re-
3	quired by subsection (b) and is approved as de-
4	scribed in subparagraph (A).
5	(2) Requirements for approvals.—
6	(A) Before performance plan.—An
7	approval of the obligation of funds may not be
8	granted under paragraph (1)(A) unless the offi-
9	cial granting the approval determines, in writ-
10	ing, that existing resources of the agency, com-
11	ponent, or element concerned cannot affordably
12	or practically be used or modified to meet the
13	requirements to be met through the obligation
14	of funds.
15	(B) UNDER PERFORMANCE PLAN.—An ap-
16	proval of the obligation of funds may not be
17	granted under paragraph (1)(B) unless the offi-
18	cial granting the approval determines that—
19	(i) existing resources of the Depart-
20	ment do not meet the operation require-
21	ments to be met through the obligation of
22	funds; and
23	(ii) the proposed obligation is in ac-
24	cordance with the performance standards
25	and measures established by the Chief In-

1	formation Officer of the Department under
2	subsection (b).
3	(3) Reports.—Not later than 30 days after
4	the end of each calendar quarter, each Chief Infor-
5	mation Officer of a component of the Department
6	who grants an approval under paragraph (1) during
7	such calendar quarter shall submit to the Chief In-
8	formation Officer of the Department a report on the
9	approval or approvals so granted during such cal-
10	endar quarter.
11	(b) Performance Plan for Reduction of Re-
12	SOURCES REQUIRED FOR DATA SERVERS AND CEN-
13	TERS.—
	TERS.— (1) Component plans.—
13	
13 14	(1) Component plans.—
13 14 15	(1) Component plans.—(A) IN GENERAL.—Not later than January
13 14 15 16	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military depart-
13 14 15 16 17	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military departments and the heads of the Defense Agencies
 13 14 15 16 17 18 	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military departments and the heads of the Defense Agencies shall each submit to the Chief Information Offi-
 13 14 15 16 17 18 19 	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military departments and the heads of the Defense Agencies shall each submit to the Chief Information Officer of the Department a plan for the depart-
 13 14 15 16 17 18 19 20 	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military departments and the heads of the Defense Agencies shall each submit to the Chief Information Officer of the Department a plan for the department or agency concerned to achieve the fol-
 13 14 15 16 17 18 19 20 21 	 (1) COMPONENT PLANS.— (A) IN GENERAL.—Not later than January 15, 2012, the Secretaries of the military departments and the heads of the Defense Agencies shall each submit to the Chief Information Officer of the Department a plan for the department or agency concerned to achieve the following:

1	nologies, and operations within data cen-
2	ters.
3	(ii) A reduction in the use of all utili-
4	ties necessary to power and cool informa-
5	tion systems technologies and data centers.
6	(iii) An increase in multi-organiza-
7	tional utilization of data centers, informa-
8	tion systems technologies, and associated
9	resources.
10	(iv) An increase in virtualization of
11	data servers.
12	(v) A reduction in the number of com-
13	mercial and government developed applica-
14	tions running on data servers and within
15	data centers.
16	(vi) A reduction in the number of gov-
17	ernment and vendor provided full-time
18	equivalent personnel, and in the cost of
19	labor, associated with the operation of data
20	servers and data centers.
21	(B) Specification of required ele-
22	MENTS.—The Chief Information Officer of the
23	Department shall specify the particular per-
24	formance standards and measures and imple-
25	mentation elements to be included in the plans

	011
1	submitted under this paragraph, including spe-
2	cific goals and schedules for achieving the mat-
3	ters specified in subparagraph (A).
4	(2) Defense-wide plan.—
5	(A) IN GENERAL.—Not later than April 1,
6	2012, the Chief Information Officer of the De-
7	partment shall submit to the congressional de-
8	fense committees a performance plan for a re-
9	duction in the resources required for data cen-
10	ters and information systems technologies De-
11	partment-wide. The plan shall be based upon
12	and incorporate appropriate elements of the
13	plans submitted under paragraph (1).
14	(B) ELEMENTS.—The performance plan
15	required under this paragraph shall include the
16	following:
17	(i) A Department-wide performance
18	plan for achieving the matters specified in
19	paragraph $(1)(A)$, including performance
20	standards and measures for data centers
21	and information systems technologies,
22	goals and schedules for achieving such
23	matters, and an estimate of cost savings
24	anticipated through implementation of the
25	plan.

1	(ii) A Department-wide strategy for
2	each of the following:
3	(I) Desktop, laptop, and mobile
4	device virtualization.
5	(II) Transitioning to cloud com-
6	puting through data center
7	virtualization and consolidation.
8	(III) Migration of Defense data
9	and government-provided services
10	from Department-owned and operated
11	data centers to cloud computing serv-
12	ices generally available within the pri-
13	vate sector.
14	(IV) Utilization of private sector-
15	managed security services for data
16	centers and cloud computing services.
17	(3) RESPONSIBILITY.—The Chief Information
18	Officer of the Department shall discharge the re-
19	sponsibility for establishing performance standards
20	and measures for data centers and information sys-
21	tems technologies for purposes of this subsection.
22	Such responsibility may not be delegated.
23	(c) EXCEPTION.—The Chief Information Officer of
24	the Department and the Chief Information Officer of the
25	Office of the Director of National Intelligence may jointly

exempt from the applicability of this section such intel ligence components of the Department of Defense (and the
 programs and activities thereof) that are funded through
 the National Intelligence Program (NIP) as the Chief In formation Officers consider appropriate.

6 (d) REPORTS ON COST SAVINGS.—

(1) IN GENERAL.—Not later than March 1 of 7 8 each fiscal year, and ending in fiscal year 2016, the 9 Chief Information Officer of the Department shall 10 submit to the appropriate committees of Congress a 11 report on the cost savings, cost reductions, cost 12 avoidances, and performance gains achieved, and an-13 ticipated to be achieved, as of the date of such re-14 port as a result of activities undertaken under this 15 section.

16 (2) APPROPRIATE COMMITTEES OF CONGRESS
17 DEFINED.—In this subsection, the term "appro18 priate committees of Congress" means—

(A) the Committee on Armed Services, the
Committee on Appropriations, and the Select
Committee on Intelligence of the Senate; and

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

DIVISION C-DEPARTMENT OF 1 ENERGY NATIONAL SECURITY 2 AUTHORIZATIONS AND 3 **OTHER AUTHORIZATIONS** 4 XXXI-DEPARTMENT OF TITLE 5 ENERGY NATIONAL SECURITY 6 PROGRAMS 7 Subtitle A—National Security 8 **Programs Authorizations** 9

10 SEC. 3101. NATIONAL NUCLEAR SECURITY ADMINISTRA-

11 **TION.**

(a) AUTHORIZATION OF APPROPRIATIONS.—Funds
are hereby authorized to be appropriated to the Department of Energy for fiscal year 2012 for the activities of
the National Nuclear Security Administration in carrying
out programs as specified in the funding table in section
4601.

(b) AUTHORIZATION OF NEW PLANT PROJECTS.—
From funds referred to in subsection (a) that are available
for carrying out plant projects, the Secretary of Energy
may carry out the following new plant project for the National Nuclear Security Administration:

Project 12–D–301, Transuranic (TRU) Waste
Facility, Los Alamos National Laboratory, Los Alamos, New Mexico, \$13,481,000.

1 SEC. 3102. DEFENSE ENVIRONMENTAL CLEANUP.

Funds are hereby authorized to be appropriated to
the Department of Energy for fiscal year 2012 for defense
environmental cleanup activities in carrying out programs
as specified in the funding table in section 4601.

6 SEC. 3103. OTHER DEFENSE ACTIVITIES.

Funds are hereby authorized to be appropriated to
8 the Department of Energy for fiscal year 2012 for other
9 defense activities in carrying out programs as specified in
10 the funding table in section 4601.

11 Subtitle B—Program Authoriza12 tions, Restrictions, and Limita13 tions

14 SEC. 3111. REVIEW OF SECURITY VULNERABILITIES OF NA-

15

TIONAL LABORATORY COMPUTERS.

16 (a) IN GENERAL.—Section 4508 of the Atomic En17 ergy Defense Act (50 U.S.C. 2659) is amended to read
18 as follows:

19 "SEC. 4508. REVIEW OF SECURITY VULNERABILITIES OF NA20 TIONAL LABORATORY COMPUTERS.

21 "(a) IN GENERAL.—The Secretary of Energy shall—
22 "(1) not later than one year after the date of
23 the enactment of the National Defense Authoriza24 tion Act for Fiscal Year 2012, and annually there25 after, review the security vulnerabilities of the com26 puters of each national laboratory; and

1	"(2) if, in conducting a review under paragraph
2	(1), the Secretary discovers a significant vulner-
3	ability in a national laboratory computer, promptly
4	notify the congressional defense committees of the
5	vulnerability.
6	"(b) ELEMENTS.—A notification submitted under
7	subsection (a) with respect to a significant vulnerability
8	of a national laboratory computer shall include the fol-
9	lowing:
10	"(1) A description of the vulnerability.
11	"(2) An assessment of the loss, if any, of classi-
12	fied or unclassified data as a result of the vulner-
13	ability.
14	"(3) An assessment of the harm to national se-
15	curity or individual privacy resulting from the loss,
16	if any, of such data.
17	"(4) A description of the actions taken to ad-
18	dress the vulnerability.
19	"(c) NATIONAL LABORATORY DEFINED.—In this
20	section, the term 'national laboratory' has the meaning
21	given that term in section $4502(g)(3)$.".
22	(b) Clerical Amendment.—The table of contents
23	for the Atomic Energy Defense Act is amended by striking
24	the item relating to section 4508 and inserting the fol-
25	lowing new item:

"Sec. 4508. Review of security vulnerabilities of national laboratory computers.".

1	SEC. 3112. REVIEW BY SECRETARY OF ENERGY AND SEC-
2	RETARY OF DEFENSE OF COMPTROLLER
3	GENERAL ASSESSMENT OF BUDGET RE-
4	QUESTS WITH RESPECT TO THE MODERNIZA-
5	TION AND REFURBISHMENT OF THE NU-
6	CLEAR SECURITY COMPLEX.
7	Section 3255(a) of the National Nuclear Security Ad-
8	ministration Act (50 U.S.C. 2455(a)) is amended by add-
9	ing at the end the following new paragraph:
10	"(3) The Secretary of Energy shall, in consultation
11	with the Secretary of Defense—
12	"(A) review the report submitted by the Comp-
13	troller General under paragraph (2); and
14	"(B) not later than 30 days after receiving that
15	report, submit to the congressional defense commit-
16	tees a report that includes—
17	"(i) the results of the review conducted
18	under subparagraph (A);
19	"(ii) the views of the Secretary of Energy
20	and the Secretary of Defense with respect to—
21	"(I) the findings of the Comptroller
22	General in the report submitted under
23	paragraph (2); and

- 1 "(II) whether the actual funding level 2 for the fiscal year in which the report is 3 submitted under this subparagraph is suf-4 ficient for the modernization of the nuclear 5 security complex and the refurbishment of 6 the nuclear weapons stockpile; and 7 "(iii) a description of any measures the 8 Administration plans to take in response to the
- 9 findings of the Comptroller General.".

10 SEC. 3113. AIRCRAFT PROCUREMENT.

Of the amounts authorized to be appropriated and
made available for obligation under section 3101 for weapons activities for any fiscal year before fiscal year 2013,
the Secretary of Energy may procure not more than one
aircraft.

16 SEC. 3114. LIMITATION ON USE OF FUNDS FOR ESTABLISH-

17MENT OF CENTERS OF EXCELLENCE IN18COUNTRIES OUTSIDE OF THE FORMER SO-19VIET UNION.

Not more than \$500,000 of the funds authorized to be appropriated by section 3101 and made available by the funding table in section 4601 for defense nuclear nonproliferation activities may be obligated or expended to establish a center of excellence in a country that is not a state of the former Soviet Union until the date that is

1	15 days after the date on which the Administrator for Nu-
2	clear Security submits to the congressional defense com-
3	mittees a report that includes the following:
4	(1) An identification of the country in which
5	the center will be located.
6	(2) A description of the purpose for which the
7	center will be established.
8	(3) The agreement under which the center will
9	operate.
10	(4) A funding plan for the center, including—
11	(A) the amount of funds to be provided by
12	the government of the country in which the cen-
13	ter will be located; and
14	(B) the percentage of the total cost of es-
15	tablishing and operating the center the funds
16	described in subparagraph (A) will cover.
17	SEC. 3115. RECOGNITION AND STATUS OF NATIONAL ATOM-
18	IC TESTING MUSEUM.
19	Section 3137 of the National Defense Authorization
20	Act for Fiscal Years 1992 and 1993 (42 U.S.C. 7142)
21	is amended—
22	(1) in the section heading, by inserting "AND
23	NATIONAL ATOMIC TESTING MUSEUM" after
24	"ATOMIC MUSEUM"; and

1 (2) by adding at the end the following new sub-2 section: 3 "(d) Recognition and Status of National 4 ATOMIC TESTING MUSEUM.—The museum operated by 5 the Nevada Test Site Historical Foundation and located 6 in Las Vegas, Nevada— "(1) is recognized as the official atomic testing 7 8 museum of the United Sates; "(2) shall be known as the 'National Atomic 9 10 Testing Museum'; and 11 "(3) shall have the sole right throughout the 12 United States and its possessions to have and use 13 the name 'National Atomic Testing Museum'.". Subtitle C—Reports 14 15 SEC. 3121. REPORT ON FEASIBILITY OF FEDERALIZING THE 16 SECURITY PROTECTIVE FORCES CONTRACT 17 GUARD WORKFORCE AT CERTAIN DEPART-18 MENT OF ENERGY FACILITIES. 19 (a) IN GENERAL.—Not later than one year after the 20 date of the enactment of this Act, the Secretary of Energy 21 and the Administrator for Nuclear Security shall jointly 22 submit to the congressional defense committees— 23 (1) a report on the feasibility of federalizing 24 some or all of the security protective forces contract guard workforce at the facilities specified in sub section (d); and

3 (2) the comments of the Comptroller General of
4 the United States on that report required under sub5 section (b).

6 (b) COMMENTS BY COMPTROLLER GENERAL.—The 7 Secretary and the Administrator shall provide the draft 8 text of the report required by subsection (a)(1) to the 9 Comptroller General of the United States for review and 10 comment before submitting the report to the congressional 11 defense committees.

12 (c) ELEMENTS.—The report required by subsection13 (a)(1) shall include the following:

(1) An evaluation of the feasibility of converting
the security protective forces contract workforce at
the facilities specified in subsection (d) into a force
made up, in whole or in part, of full-time Federal
employees.

19 (2) An estimate of the immediate and projected20 costs of any such conversion.

(3) An estimate of the immediate and projected
costs of maintaining guards under contract status
and of maintaining guards as full-time Federal employee.

1	(4) An assessment of the effects of any such
2	conversion on security, including an analysis of the
3	effects of using a Federal security guard, a Federal
4	police officer, or a Federal protective service officer
5	instead of a contract guard.
6	(5) An estimate of the hourly and annual costs
7	of—
8	(A) contract guards, including benefits and
9	overtime; and
10	(B) any comparably trained and equipped
11	Federal force with comparable physical and
12	other requirements.
13	(6) A comparison of similar conversions of large
14	groups of contract workers to full-time Federal em-
15	ployees and an assessment of the potential benefits
16	and challenges of such conversions.
17	(7) The views of the Secretary and the Admin-
18	istrator on the feasibility of—
19	(A) converting the security protective
20	forces contract workforce at the facilities speci-
21	fied in subsection (d) into a force made up, in
22	whole or in part, of full-time Federal employees;
23	(B) maintaining the security protective
24	forces contract workforce in its current form;
25	and

1	(C) instituting some or all of the changes
2	recommended in the Implementation Plan for
3	the 29 Recommendations of the Protective
4	Force Career Options Study Group prepared
5	pursuant to the Report of the Committee on
6	Appropriations of the House of Representatives
7	(House Report No. 111–230) accompanying the
8	Department of Defense Appropriations Act,
9	2010 (Public Law 111–118; 123 Stat. 3409).
10	(d) Facilities Specified.—The facilities specified
11	in this subsection are the following:
12	(1) The Albuquerque National Nuclear Security
13	Administration Service Center, Albuquerque, New
14	Mexico.
15	(2) The Argonne National Laboratory and the
16	Argonne Site Office, Argonne, Illinois, and the Chi-
17	cago Service Center, Chicago, Illinois.
18	(3) The Brookhaven National Laboratory and
19	Brookhaven Site Office, Upton, New York.
20	(4) The Idaho National Laboratory and the
21	Idaho Site Office, Idaho Falls, Idaho.
22	(5) The Kansas City Plant and the Kansas City
23	Site Office, Kansas City, Missouri.

1	(6) The Lawrence Livermore National Labora-
2	tory and the Livermore Site Office, Livermore, Cali-
3	fornia.
4	(7) The Los Alamos National Laboratory and
5	the Los Alamos Site Office, Los Alamos, New Mex-
6	ico.
7	(8) The National Energy Technology Labora-
8	tory.
9	(9) The Nevada Site Office and the Nevada Na-
10	tional Security Site, Nevada.
11	(10) The Oak Ridge National Laboratory, the
12	Oak Ridge Office of the Department of Energy, and
13	the East Tennessee Technology Park of the Depart-
14	ment of Energy, Oak Ridge, Tennessee.
15	(11) The Office of Secure Transportation of the
16	Department of Energy and associated field locations.
17	(12) The Pantex Plant and Pantex Site Office,
18	Amarillo, Texas.
19	(13) The Pittsburgh Naval Reactors Office, the
20	Bettis Atomic Power Laboratory, the Idaho Naval
21	Reactors Facility, and the Knolls Atomic Power
22	Laboratory.
23	(14) The Portsmouth Gaseous Diffusion Plant,
24	Piketon, Ohio, and the Paducah Gaseous Diffusion
25	Plant, Paducah, Kentucky.

1	(15) The Richland Operations Office and the
2	Hanford Site, Richland, Washington.
3	(16) The Sandia National Laboratories and the
4	Sandia Site Office, Albuquerque, New Mexico.
5	(17) The Savannah River Plant and the Savan-
6	nah River Site Office of the Office of Environmental
7	Management of the Department of Energy, Aiken,
8	South Carolina.
9	(18) The Savannah River National Laboratory,
10	Aiken, South Carolina.
11	(19) The National Savannah River Site Office
12	and the Tritium Extraction Facility and Mixed
13	Oxide Fuel Fabrication Facility of the National Nu-
14	clear Security Administration, Aiken, South Caro-
15	lina.
16	(20) The Strategic Petroleum Reserve Project
17	Office and the Strategic Petroleum Reserve Sites.
18	(21) The Waste Isolation Pilot Plant, Carlsbad,
19	New Mexico.
20	(22) The Y-12 Site Office and the Y-12 Na-
21	tional Security Complex of the National Nuclear Se-
22	curity Administration, Oak Ridge, Tennessee.

SEC. 3122. COMPTROLLER GENERAL STUDY ON OVERSIGHT OF DEPARTMENT OF ENERGY DEFENSE NU CLEAR FACILITIES.

4 (a) IN GENERAL.—The Comptroller General of the 5 United States shall conduct a study of the value of and 6 the need for external regulation or external oversight of 7 the safety of nuclear operations and the design and con-8 struction of nuclear facilities at the Department of Energy 9 defense nuclear facilities to protect the public health and 10 safety.

(b) ELEMENTS.—The study required by subsection(a) shall include the following:

(1) An assessment of the value of and the need
for external regulation or external oversight, or a
combination of both, of the safety of nuclear operations and the design and construction of nuclear facilities at the Department of Energy defense nuclear
facilities.

19 (2) An assessment of the ability of existing reg20 ulatory authorities to regulate safety at the Depart21 ment of Energy defense nuclear facilities.

(3) An assessment of the ability of the Defense
Nuclear Facilities Safety Board to regulate safety at
the Department of Energy defense nuclear facilities.
(4) An assessment of the current functions of
the Board and whether those functions should be

1	modified or amended, including whether the Depart-
2	ment of Energy should pay an oversight fee to the
3	Board.
4	(5) An assessment of the relative advantages
5	and disadvantages to the Department of Energy and
6	the public of—
7	(A) continuing the oversight functions of
8	the Board; or
9	(B) replacing the oversight functions of the
10	Board with external regulation of some or all of
11	the Department of Energy defense nuclear fa-
12	cilities.
13	(6) A list of all existing or planned Department
14	of Energy defense nuclear facilities that are similar
15	to facilities under the regulatory jurisdiction of the
16	Nuclear Regulatory Commission.
17	(7)(A) A list of each existing Department of
18	Energy defense nuclear facility or activity relating to
19	such a facility that the Comptroller General rec-
20	ommends should—
21	(i) remain within the oversight jurisdiction
22	of the Board for a period of time or indefi-
23	nitely; or
24	(ii) be transferred to the jurisdiction of an
25	outside regulatory authority; and

1	(B) the basis for the recommendations of the
2	Comptroller General.
3	(8) For any existing Department of Energy de-
4	fense nuclear facilities that the Comptroller General
5	recommends should be transferred to the jurisdiction
6	of an outside regulatory authority—
7	(A) the date by which that transfer should
8	occur and the period of time necessary for the
9	transfer; and
10	(B) whether the regulatory authority
11	should be an existing or new regulatory author-
12	ity.
13	(9) A list of any proposed Department of En-
14	ergy defense nuclear facilities and a recommendation
15	of the Comptroller General with respect to whether
16	each such facility—
17	(A) should come under the oversight juris-
18	diction of the Board or be transferred to the ju-
19	risdiction of an outside regulatory authority;
20	and
21	(B) if the Comptroller General rec-
22	ommends that the facility be transferred to the
23	jurisdiction of any outside regulatory authority,
24	whether the regulatory authority should be an
25	existing or new regulatory authority.

1 (10) An assessment of the comparative advan-2 tages and disadvantages to the Department of En-3 ergy and to public health and safety of the transfer 4 of some or all of the Department of Energy defense 5 nuclear facilities from the oversight jurisdiction of 6 the Board to the jurisdiction of an outside regu-7 latory authority.

8 (11) An assessment of the comparative costs 9 associated with external oversight or external regula-10 tion of safety at Department of Energy defense nu-11 clear facilities.

(12) Any other recommendations of the Comptroller General with respect to external regulation or
oversight of safety at the Department of Energy.

(c) INTERIM REPORT.—Not later than 180 days after
the date of the enactment of this Act, the Comptroller
General shall submit to the congressional defense committees an interim report on the status of the study conducted
under subsection (a).

(d) FINAL REPORT.—Not later than one year after
the date of the enactment of this Act, the Comptroller
General shall submit to the congressional defense committees, the Secretary of Energy, the Defense Nuclear Facilities Safety Board, and the Nuclear Regulatory Commission the final report of the Comptroller General that con-

tains the findings and recommendations of the Comp troller General resulting from the study conducted under
 subsection (a).

4 (e) COMMENTS ON REPORT.—Not later than 180 5 days after receiving the final report from the Comptroller General under subsection (d), the Secretary of Energy, the 6 7 Defense Nuclear Facilities Safety Board, and the Nuclear 8 Regulatory Commission shall submit to the congressional 9 defense committees the comments of the Secretary, the 10 Board, or the Commission (as the case may be) on the 11 report.

(f) DEPARTMENT OF ENERGY DEFENSE NUCLEAR
FACILITY DEFINED.—In this section, the term "Department of Energy defense nuclear facility" has the meaning
given that term in section 318 of the Atomic Energy Act
of 1954 (42 U.S.C. 2286g).

17 SEC. 3123. PLAN TO COMPLETE THE GLOBAL INITIATIVES

18 FOR PROLIFERATION PREVENTION PRO19 GRAM IN THE RUSSIAN FEDERATION.

At or about the same time that the budget of the President for fiscal year 2013 is submitted to Congress under section 1105(a) of title 31, United States Code, the Administrator for Nuclear Security shall submit to Congress a plan to complete the Global Initiatives for Proliferation Prevention program in the Russian Federation
 by the end of calendar year 2013.

3 TITLE XXXII—DEFENSE NU4 CLEAR FACILITIES SAFETY 5 BOARD

6 SEC. 3201. AUTHORIZATION.

7 There are authorized to be appropriated for fiscal
8 year 2012, \$33,317,000 for the operation of the Defense
9 Nuclear Facilities Safety Board under chapter 21 of the
10 Atomic Energy Act of 1954 (42 U.S.C. 2286 et seq).

11 SEC. 3202. AUTHORITY OF THE DEFENSE NUCLEAR FACILI-

12	TIES SAFETY BOARD TO REVIEW THE FACIL-
13	ITY DESIGN AND CONSTRUCTION OF CON-
14	STRUCTION PROJECT 10-D-904 OF THE NA-
15	TIONAL NUCLEAR SECURITY ADMINISTRA-
16	TION.

17 Notwithstanding section 318(1)(A) of the Atomic Energy Act of 1954 (42 U.S.C. 2286g(1)(A)), the Defense 18 19 Nuclear Facilities Safety Board shall exercise the authority of the Board under section 312(a)(4) of that Act (42) 20 21 U.S.C. 2286a(a)(4)) to review the design of, and review 22 and monitor construction with respect to, Construction 23 Project 10–D–904 of the National Nuclear Security Administration. 24

1**TITLE XXXIII—MARITIME**2**ADMINISTRATION**

3 SEC. 3301. MARITIME ADMINISTRATION.

4 Section 109 of title 49, United States Code, is5 amended to read as follows:

6 "§ 109. Maritime Administration

7 "(a) ORGANIZATION.—The Maritime Administration8 is an administration in the Department of Transportation.

9 "(b) MARITIME ADMINISTRATOR.—The head of the 10 Maritime Administration is the Maritime Administrator, 11 who is appointed by the President by and with the advice 12 and consent of the Senate. The Administrator shall report 13 directly to the Secretary of Transportation and carry out 14 the duties prescribed by the Secretary.

15 "(e) MARITIME ADMINISTRATOR.—The DEPUTY Maritime Administration shall have a Deputy Maritime 16 Administrator, who is appointed in the competitive service 17 by the Secretary, after consultation with the Adminis-18 trator. The Deputy Administrator shall carry out the du-19 ties prescribed by the Administrator. The Deputy Admin-2021 istrator shall be Acting Administrator during the absence 22 or disability of the Administrator and, unless the Sec-23 retary designates another individual, during a vacancy in the office of Administrator. 24

"(d) DUTIES AND POWERS VESTED IN SEC RETARY.—All duties and powers of the Maritime Adminis tration are vested in the Secretary.

4 "(e) REGIONAL OFFICES.—The Maritime Adminis-5 tration shall have regional offices for the Atlantic, Gulf, Great Lakes, and Pacific port ranges, and may have other 6 7 regional offices as necessary. The Secretary shall appoint 8 a qualified individual as Director of each regional office. 9 The Secretary shall carry out appropriate activities and 10 programs of the Maritime Administration through the regional offices. 11

12 "(f) INTERAGENCY AND INDUSTRY RELATIONS.— 13 The Secretary shall establish and maintain liaison with other agencies, and with representative trade organiza-14 15 tions throughout the United States, concerned with the transportation of commodities by water in the export and 16 import foreign commerce of the United States, for the pur-17 pose of securing preference to vessels of the United States 18 19 for the transportation of those commodities.

20 "(g) DETAILING OFFICERS FROM ARMED FORCES.—
21 To assist the Secretary in carrying out duties and powers
22 relating to the Maritime Administration, not more than
23 five officers of the armed forces may be detailed to the
24 Secretary at any one time, in addition to details author25 ized by any other law. During the period of a detail, the

1 Secretary shall pay the officer an amount that, when 2 added to the officer's pay and allowances as an officer in 3 the armed forces, makes the officer's total pay and allow-4 ances equal to the amount that would be paid to an indi-5 vidual performing work the Secretary considers to be of 6 similar importance, difficulty, and responsibility as that 7 performed by the officer during the detail.

8 "(h) CONTRACTS, COOPERATIVE AGREEMENTS, AND9 AUDITS.—

10 "(1) CONTRACTS AND COOPERATIVE AGREE-11 MENTS.—In the same manner that a private cor-12 poration may make a contract within the scope of its 13 authority under its charter, the Secretary may make 14 contracts and cooperative agreements for the United 15 States Government and disburse amounts to—

16 "(A) carry out the Secretary's duties and
17 powers under this section, subtitle V of title 46,
18 and all other Maritime Administration pro19 grams; and

20 "(B) protect, preserve, and improve collat21 eral held by the Secretary to secure indebted22 ness.

23 "(2) AUDITS.—The financial transactions of
24 the Secretary under paragraph (1) shall be audited
25 by the Comptroller General. The Comptroller Gen-

1	eral shall allow credit for an expenditure shown to
2	be necessary because of the nature of the business
3	activities authorized by this section or subtitle V of
4	title 46. At least once a year, the Comptroller Gen-
5	eral shall report to Congress any departure by the
6	Secretary from this section or subtitle V of title 46.
7	"(i) GRANT ADMINISTRATIVE EXPENSES.—Except as
8	otherwise provided by law, the administrative and related
9	expenses for the administration of any grant programs by
10	the Maritime Administrator may not exceed 3 percent.
11	"(j) Authorization of Appropriations.—
12	"(1) IN GENERAL.—Except as otherwise pro-
13	vided in this subsection, there are authorized to be
14	appropriated such amounts as may be necessary to
15	carry out the duties and powers of the Secretary re-
16	lating to the Maritime Administration.
17	"(2) LIMITATIONS.—Only those amounts spe-
18	cifically authorized by law may be appropriated for
19	the use of the Maritime Administration for—
20	"(A) acquisition, construction, or recon-
21	struction of vessels;
22	"(B) construction-differential subsidies in-
23	cident to the construction, reconstruction, or re-
24	conditioning of vessels;
25	"(C) costs of national defense features;

1	"(D) payments of obligations incurred for
2	operating-differential subsidies;
3	"(E) expenses necessary for research and
4	development activities, including reimbursement
5	of the Vessel Operations Revolving Fund for
6	losses resulting from expenses of experimental
7	vessel operations;
8	"(F) the Vessel Operations Revolving
9	Fund;
10	"(G) National Defense Reserve Fleet ex-
11	penses;
12	"(H) expenses necessary to carry out part
13	B of subtitle V of title 46; and
14	"(I) other operations and training expenses
15	related to the development of waterborne trans-
16	portation systems, the use of waterborne trans-
17	portation systems, and general administration.
18	"(3) TRAINING VESSELS.—Amounts may not be
19	appropriated for the purchase or construction of
20	training vessels for State maritime academies unless
21	the Secretary has approved a plan for sharing train-
22	ing vessels between State maritime academies.".

DIVISION D—FUNDING TABLES sec. 4001. AUTHORIZATION OF AMOUNTS IN FUNDING TA BLES.

4 (a) IN GENERAL.—Whenever a funding table in this
5 division specifies a dollar amount authorized for a project,
6 program, or activity, the obligation and expenditure of the
7 specified dollar amount for the project, program, or activ8 ity is hereby authorized, subject to the availability of ap9 propriations.

10 (b) MERIT-BASED DECISIONS.—Decisions by agency 11 heads to commit, obligate, or expend funds with or to a 12 specific entity on the basis of a dollar amount authorized pursuant to subsection (a) shall be based on authorized, 13 14 transparent, statutory criteria, or merit-based selection procedures in accordance with the requirements of sec-15 tions 2304(k) and 2374 of title 10, United States Code, 16 and other applicable provisions of law. 17

18 (c) Relationship to Transfer and Program-19 MING AUTHORITY.—An amount specified in the funding 20tables in this division may be transferred or repro-21 grammed under a transfer or reprogramming authority 22 provided by another provision of this Act or by other law. 23 The transfer or reprogramming of an amount specified in 24 such funding tables shall not count against a ceiling on 25 such transfers or reprogrammings under section 1001 of this Act or any other provision of law, unless such transfer
 or reprogramming would move funds between appropria tion accounts.

4 (d) ORAL AND WRITTEN COMMUNICATIONS.—No
5 oral or written communication concerning any amount
6 specified in the funding tables in this division shall
7 supercede the requirements of this section.

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TITLE XLI-PROCUREMENT

SEC. 4101. PROCUREMENT.

Line	Item	FY 2012 Request	Senate Authorized
	AIRCRAFT PROCUREMENT, ARMY		
1	UTILITY F/W AIRCRAFT	14.572	14,57
2	C-12 CARGO AIRPLANE	11,012	11,01
3	AERIAL COMMON SENSOR (ACS) (MIP)	539,574	
	Terminate EMARRS		[-539, 57]
4	MQ-1 UAV	658,798	
-	Transfer to OCO	50 500	[-658,79
5	RQ-11 (RAVEN) Army offered program reduction	70,762	58,86
6	BCT UNMANNED AERIAL VEH (UAVS) INCR 1	0	[-11,90
7	HELICOPTER, LIGHT UTILITY (LUH)	250,415	250,41
8	AH–64 BLOCK II/WRA	0	· · · · ·
9	AH–64 APACHE BLOCK IIIA REMAN	572,155	395,15
	Army offered program reduction		[-177,00]
9	AH–64 APACHE BLOCK IIIA REMAN	-161,150	-161,15
10	AH-64 APACHE BLOCK IIIA REMAN	192,764	192,76
11 12	AH–64 APACHE BLOCK IIIB NEW BUILD	104,263	104,26
12	UH–60 BLACKHAWK M MODEL (MYP) Unjustified program management growth	1,426,198	1,418,19 [-8,00
12	UH-60 BLACKHAWK M MODEL (MYP)	-100,532	-100,53
13	UH-60 BLACKHAWK M MODEL (MYP)	199,781	199,78
14	CH-47 HELICOPTER	1,363,116	1,297,11
	Army requested transfer to APA Line 15 for correct execution		[-66,00
14	CH-47 HELICOPTER	-57,756	-57,75
15	CH-47 HELICOPTER	54,956	120,95
	Army requested transfer from APA Line 14 for correct execution		[66,00
16	HELICOPTER NEW TRAINING	0	
17	KIOWA WARRIOR UPGRADE (OH-58 D)/WRA	0	
18 19	C12 AIRCRAFT MODS MQ-1 PAYLOAD—UAS	0 136,183	
15	Administration recommendation	130,105	[-29,00
	Transfer to OCO		[-107,18
20	MQ-1 WEAPONIZATION—UAS	0	£, .
21	GUARDRAIL MODS (MIP)	27,575	27,57
22	MULTI SENSOR ABN RECON (MIP)	8,362	8,36
23	AH-64 MODS	331,230	331,23
23	AH-64 MODS	0	
24	CH-47 CARGO HELICOPTER MODS (MYP)	79,712	57,01
24	Cargo and ballistic protection contract delays	0	[-22,70]
24 25	CH-47 CARGO HELICOPTER MODS (MYP) UTILITY/CARGO AIRPLANE MODS	0 22,107	12,10
20	Contract delays	22,107	[-10,00
26	AIRCRAFT LONG RANGE MODS	0	[10,00
27	UTILITY HELICOPTER MODS	80,745	74,74
	Contract delays		[-6,00
28	KIOWA WARRIOR	162,052	162,05
29	AIRBORNE AVIONICS	0	
30	NETWORK AND MISSION PLAN	138,832	136,43
	Aviation Data Exploitation Capability ahead of need	100.055	[-2,40
31	COMMS, NAV SURVEILLANCE	132,855	117,85
32	JTRS Integreation ahead of need GATM ROLLUP	105 510	[-15,00 105,51
ə⊿ 33	RQ-7 UAV MODS	105,519 126,239	76,23
55	Administration recommendation	120,200	[-50,00
34	SPARE PARTS (AIR)	0	[,
35	AIRCRAFT SURVIVABILITY EQUIPMENT	35,993	35,99
36	SURVIVABILITY CM	0	
37	CMWS	162,811	104,25
	Production and installation contract delays		[-58, 56
38	AVIONICS SUPPORT EQUIPMENT	4,840	4,84
39	COMMON GROUND EQUIPMENT	176,212	95,41
	Army offered program reduction		[-19,10
	Aviation Light Utility Mobile Maintenance (ALUMMC) no longer required		[-3,28
40	Aviation Sets, Kits, Outfits, Tools contract delay AIRCREW INTEGRATED SYSTEMS	82,883	[-58,40 62 74
40	AIRCREW INTEGRATED SYSTEMS	04,003	62,74 [-20,13
41	AIR Solder System early to need	114,844	102,44
	Army offered program reduction	117,077	[-12,40
42	INDUSTRIAL FACILITIES	1,593	1,59

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Line	Item	FY 2012 Request	Senate Authorized
43	LAUNCHER, 2.75 ROCKET	2,878	2,87
44	AIRBORNE COMMUNICATIONS	0	
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	7,061,381	5,251,93
	MISSILE PROCUREMENT, ARMY		
1	PATRIOT SYSTEM SUMMARY	662,231	662,23
2	MSE MISSILE	74,953	74,95
3	SURFACE-LAUNCHED AMRAAM SYSTEM SUMMARY:	0	
3	SURFACE-LAUNCHED AMRAAM SYSTEM SUMMARY:	0	
4	HELLFIRE SYS SUMMARY	1,410	1,41
5	JAVELIN (AAWS-M) SYSTEM SUMMARY	160,767	140,76
	Army offered program reduction		[-20,00
6	TOW 2 SYSTEM SUMMARY	84,108	81,10
	Unit cost efficiencies	22,422	[-3,00
6	TOW 2 SYSTEM SUMMARY	-22,432	-22,43
7	TOW 2 SYSTEM SUMMARY	19,886	19,88
8	BCT NON LINE OF SIGHT LAUNCH SYSTEM—INCREM	0	101.10
9	GUIDED MLRS ROCKET (GMLRS)	314,167	164,10
	Program reduction		[-150,00
10	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	18,175	18,17
11	HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS	31,674	20,67
10	Army offered program reduction	aa 025	[-11,00
12	PATRIOT MODS	66,925	66,92
13	STINGER MODS	14,495	- - 14 50
1.4	Transfer at Army request to RDTE Army PE 23801A	10.555	[-14,50
14 15	ITAS/TOW MODS MLRS MODS	13,577	13,57
16	HIMARS MODS	8,236 11,670	8,23 11,65
10	HELLFIRE MODIFICATIONS	11,070	11,01
18	SPARES AND REPAIR PARTS	8,700	8.70
19	AIR DEFENSE TARGETS	3,674	3,67
20	ITEMS LESS THAN \$5.0M (MISSILES)	1,459	1,45
20	PRODUCTION BASE SUPPORT	5,043	5,04
	TOTAL, MISSILE PROCUREMENT, ARMY	1,478,718	1,280,21
	FROCUREMENT OF W&ICV, ARMI		
1	STRYKER VEHICLE	632,994	606,89
	Prior year unobligated funds available		
2	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS)	0	
2 2	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS)	0	
2 2 3	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS	0 0 0	
2 2 3 3	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS	0 0 0 0	
2 2 3 3 4	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS	0 0 0 0 0	[-26,10
2 2 3 3	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD)	0 0 0 0	[-26,10
2 2 3 4 5	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management	$0 \\ 0 \\ 0 \\ 0 \\ 52,797$	[-26,10 51,49 [-1,30
2 2 3 3 4	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD)	0 0 0 0 0	[-26,10] 51,44 [-1,30] 35,10
$2 \\ 2 \\ 3 \\ 3 \\ 4 \\ 5 \\ 6$	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962 \end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80]
2 2 3 4 5 6 7	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\end{array}$	[-26,10 51,44 [-1,30 35,10 [-8,80 250,7]
2 2 3 4 5 6 7 8	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,7 46,8'
2 2 3 4 5 6 7	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,7 46,8 6,44
2 2 3 4 5 6 7 8 9	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS FVYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,7 $46,8^{3}$ 6,44 [-4,00]
2 2 3 4 5 6 7 8	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) FUNDing ahead of need BRADLEY PROGRAM (MOD) HOWTIZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,7 46,8 6,44 [-4,00] 95,90
2 2 3 4 5 6 7 8 9 10	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM MI09A6 (MOD) MPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904 \end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,71 46,87 46,87 (-4,00) 95,99 [-4,00]
2 2 3 4 5 6 7 8 9 10 11	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals M88 FOV MODS	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\end{array}$	[-26,10] 51,44 [-1,33] 35,114 [-8,88] 250,77 46,87 6,44 [-4,00] 95,99 [-4,00]
2 2 3 4 5 6 7 8 9 10 11 12	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS FVS VEHICLE (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals M88 FOV MODS	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ \end{array}$	[-26,10] 51,44 [-1,31] 35,14 [-8,81] 250,7 46,8 ³ 6,44 [-4,00] 95,99 [-4,00] 32,44
2 2 3 4 5 6 7 8 9 10 11	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE UN88A2 HERCULES) Excess contractor engineering change proposals M88 FOV MODS JOINT ASSAULT BRIDGE M1 ABRAMS TANK (MOD)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\end{array}$	[-26,10] 51,44 [-1,30] 35,14 [-8,80] 250,7 46,87 (-4,00] 95,90 [-4,00] 32,44 131,17
2 2 3 4 5 6 7 8 9 10 11 12 13	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWT7ZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals M88 FOV MODS JOINT ASSAULT BRIDGE MI ABRAMS TANK (MOD) Unjustified technical support costs	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,71 46,87 (-4,00] 95,90 [-4,00] 32,44 131,17 [-29,40]
2 2 3 4 5 6 7 8 9 10 11 12	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWITZER, MED SP FT 155MM MI09A6 (MOD) MPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals M88 FOV MODS JOINT ASSAULT BRIDGE MI ABRAMS TANK (MOD) Unjustified technical support costs ABRAMS UPGRADE PROGRAM	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ \end{array}$	[-26,10] 51,44 [-1,33] 35,114 [-8,84] 250,77 46,87 6,44 [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,44] 421,33
2 2 3 4 5 6 7 8 9 10 11 12 13 14	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,7 46,8' 6,44 [-4,00] 95,99 [-4,00] 32,44 131,1'' [-29,44] 421,33 [240,00]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,73 46,87 (5,42) [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,44] 421,33 [240,00]
2 2 3 4 5 6 7 8 9 10 11 12 13 14	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,73 46,87 (5,42) [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,44] 421,33 [240,00]
2 2 3 4 5 6 7 8 9 10 111 12 13 14 15 16	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWT7ZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals MI ABRAMS TANK (MOD) Unjustified technical support costs ABRAMS UPGRADE PROGRAM Program increase to add 49 tanks to bridge production gap PRODUCTION BASE SUPPORT (TCV-WTCV) HOWT7ZER, LIGHT, TOWED, 105MM, M119 INTEGRATED AIR BURST WEAPON SYSTEM FAMILY	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,73 46,87 46,87 [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,40] 421,33 [240,00] 1,07
2 2 3 4 5 6 7 8 9 10 111 12 13 14 15 16	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,73 46,87 46,87 [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,40] 421,33 [240,00] 1,07
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 16 17	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ \end{array}$	[-26,10] 51,44 [-1,33] 35,11 [-8,88] 250,7, $46,8^{\circ}$ 6,44 [-4,00] 95,99 [-4,00] 32,44 $131,1^{\prime}$ [-29,44] 421,33 [240,00] $1,0^{\prime}$
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 14 15 16 17 14 15 16 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 18 1	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,7 46,88 6,44 [-4,00] 95,90 [-4,00] 32,44 131,17 [-29,44] 421,33 [240,00] 1,00 [-16,0-10]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 14 15 16 17 14 15 16 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 18 1	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,7; 46,8; 6,44; [-4,00] 95,90 [-4,00] 32,44 131,1; [-29,40] 421,3; [240,00] 1,0; $[-16,0^{4}]$
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS) FUTURE COMBAT SYSTEMS: (FCS) FCS SPIN OUTS FCS SPIN OUTS FCS SPIN OUTS STRYKER (MOD) Excess program management FIST VEHICLE (MOD) Funding ahead of need BRADLEY PROGRAM (MOD) HOWT7ZER, MED SP FT 155MM M109A6 (MOD) HOWT7ZER, MED SP FT 155MM M109A6 (MOD) IMPROVED RECOVERY VEHICLE (M88A2 HERCULES) Excess contractor engineering ASSAULT BREACHER VEHICLE Unjustified growth in matrix support and engineering change proposals MS8 FOV MODS JOINT ASSAULT BRIDGE MI ABRAMS TANK (MOD) Unjustified technical support costs ABRAMS UPGRADE PROGRAM Program increase to add 49 tanks to bridge production gap PRODUCTION BASE SUPPORT (TCV-WTCV) HOWT7ZER, LIGHT, TOWED, 105MM, M119 INTEGRATED AIR BURST WEAPON SYSTEM FAMILY Transfer at Army's request to RDTE, Army PE 64601A M240 MEDIUM MACHINE GUN (7.62MM) MACHINE GUN, CAL .50 M2 ROLL Transfer at Army request to WTCV line 34 Transfer to OCO	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\\ 65,102\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,14 [-8,80] 250,71 46,87 46,87 [-4,00] 95,99 [-4,00] 32,44 131,17 [-29,40] 421,32 [240,00] 1,07 $[-16,0^{-2}]$ $[-16,0^{-2}]$
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 14 15 16 17 14 15 16 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 17 18 11 12 13 14 15 16 17 18 1	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\end{array}$	[-26,10] 51,44 [-1,33] 35,14 [-8,88] 250,7 46,8 ³ 6,44 [-4,00] 32,44 131,1 ⁷ [-29,44] 421,3 ³ [240,00] 1,0 ⁷ [-16,00] [-31,10] [-31,10] [-31,10] [-31,10] [-33,10]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19	Prior year unobligated funds available FUTURE COMBAT SYSTEMS: (FCS)	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\\ 65,102\\ \end{array}$	[-26,10] 51,44 [-1,36] 35,10 [-8,80] 250,7 46,83 6,44 [-4,00] 32,44 131,17 [-29,44] 421,333 [240,00] $1,00^{-1}$ [-16,0-1] [-34,00] [-31,00] [-3
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\\ 65,102\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,7; 46,8; 6,4; [-4,00] 95,90 [-4,00] 32,44; 131,17; [-29,44] 421,3; [240,00] 1,07; [-16,0-4] [-34,00] [-31,00] [-31,10] 13,99; [-1,70]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 16,046\\ 0\\ 65,102\\ 28,796\end{array}$	[-26,10] 51,44 [-1,30] 35,10 [-8,80] 250,7; 46,8; 6,4; [-4,00] 95,90 [-4,00] 32,44; 131,17; [-29,44] 421,3; [240,00] 1,07; [-16,0-4] [-34,00] [-31,00] [-31,10] 13,99; [-1,70]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	[-26,10] 51,44 [-1,33] 35,10 [-8,86] 250,77 46,87 (-4,00) 95,99 [-4,00] 32,44 131,17 [-29,44] 421,33 [240,00] 1,07 $[-16,0^{-1}]$ [-40,00] [-31,10] [-31,10] [-31,10]
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 52,797\\ 43,962\\ 250,710\\ 46,876\\ 10,452\\ 99,904\\ 32,483\\ 0\\ 160,578\\ 181,329\\ 1,073\\ 0\\ 160,466\\ 0\\ 65,102\\ 28,796\\ 0\\ \end{array}$	[-26,10] 51,44 [-1,30] 35,11 [-8,80] 250,7; 46,87; 6,44; [-4,00] 95,99; [-4,00] 32,44; 131,17; [-29,44] 421,33; [240,00] 1,07; [-16,0-4] [-34,00] [-31,10] 13,93; [-1,70] [-13,10] 10,17;
2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Prior year unobligated funds available	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	$\begin{array}{c} 606,88\\ [-26,10\\ \\51,44\\ [-1,30\\ 35,14\\ [-8,80\\ 250,71\\ 46,85\\ 6,42\\ [-4,00\\ 95,90\\ [-4,00\\ 95,90\\ [-4,00\\ 32,48\\ 131,17\\ [-29,44\\ 421,32\\ [240,00\\ 1,07\\ [-16,04\\ (-31,10\\ 13,92\\ [-1,70\\ [-13,10\\ 10,17\\ [-2,30\\ (-2,$

Line	Item	FY 2012	Senate
		Request	Authorize
26	M110 SEMI-AUTOMATIC SNIPER SYSTEM (SASS)	0	95.01
27 28	M4 CARBINE	35,015 6,707	35,01 4,20
20	Army offered program reduction	0,101	[-2,50
29	COMMON REMOTELY OPERATED WEAPONS STATION (CRO	0	[2,00
30	HANDGUN	0	
31	HOWITZER LT WT 155MM (T)	13,066	
	Transfer to OCO		[-13,06
32	MK-19 GRENADE MACHINE GUN MODS	0	
33	M4 CARBINE MODS	25,092	25,09
34	M2 50 CAL MACHINE GUN MODS	14,856	
	Transfer at Army request from WTCV line 19		[34,00
	Transfer to OCO	0.400	[-48,8
35	M249 SAW MACHINE GUN MODS	8,480	8,4
$\frac{36}{37}$	M240 MEDIUM MACHINE GUN MODS SNIPER RIFLES MODIFICATIONS	15,718	15,7
38	M119 MODIFICATIONS	1,994 38,701	1,9 38,7
30 39	M113 MODIFICATIONS	3,476	3,4
40	M14 7.62 RIFLE MODS	0	5,4
41	MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV)	2,973	2,9
42	ITEMS LESS THAN \$5.0M (WOCV-WTCV)	_,0	_,.
43	PRODUCTION BASE SUPPORT (WOCV-WTCV)	10,080	10,0
44	INDUSTRIAL PREPAREDNESS	424	4
45	SMALL ARMS EQUIPMENT (SOLDIER ENH PROG)	2,453	2,4
46	SPARES AND REPAIR PARTS (WTCV)	106,843	106,8
	TOTAL, PROCUREMENT OF W&TCV, ARMY	1,933,512	1,971,17
	PROCUREMENT OF AMMUNITION, ARMY		
1	CTG, 5.56MM, ALL TYPES	210,758	210,7
2	CTG, 7.62MM, ALL TYPES	83,730	83,73
3	CTG, 7.62MM, 4 BALL M80 FS, 1 DIM TRCR M276,	0	
4	CTG, HANDGUN, ALL TYPES	9,064	7,0
_	Funding ahead of need.		[-2,0
5	CTG, 50 CAL, ALL TYPES	131,775	131,7
6 7	CTG, 20MM, ALL TYPES CTG, 25MM, ALL TYPES	0 14,894	10,5
'	Army offered reduction.	14,894	[-4,3
8	OBJECTIVE FAMILY OF WEAPONS AMMUNITION, ALL T	3,399	[-4,5
0	Funding ahead of need.	5,555	[-3,3
9	CTG, 30MM, ALL TYPES	118,966	105,9
v	Program growth adjustment.	110,000	[-13,0
10	CTG, 40MM, ALL TYPES	84,799	34,7
	Army offered reduction.	. ,	[-50,0
11	CTG, CAL .300 WIN MAG, MK 248 MOD 0 (7.62X67M	0	
12	60MM MORTAR, ALL TYPES	31,287	31,2
13	81MM MORTAR, ALL TYPES	12,187	12,1
14	120MM MORTAR, ALL TYPES	108,416	98,4
	Army offered reduction.		[-10,0]
15	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	105,704	105,2
	Unjustified request		[-4
16	CTG, TANK, 120MM, ALL TYPES	0	
17	ARTILLERY CARTRIDGES, 75MM AND 105MM, ALL TYP	103,227	103,2
18	CTG, ARTY, 105MM: ALL TYPES	0	
19	ARTILLERY PROJECTILE, 155MM, ALL TYPES	32,887 69,074	32,8
20	PROJ 155MM EXTENDED RANGE XM982 Program restructure.	69,074	48,0
21	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	48,205	[-21,0 46,7
21	Pricing adjustment.	40,200	40,7 [-1,5
22	ARTILLERY FUZES. ALL TYPES	0	[1,0
23	MINES & CLEARING CHARGES, ALL TYPES	2,518	2,5
24	MINE, CLEARING CHARGE, ALL TYPES	2,010	2,0
25	SPIDER NETWORK MUNITIONS, ALL TYPES	43,123	15,4
	Full rate production delay.		[-27,7
26	SCORPION, INTELLIGENT MUNITIONS SYSTEM , ALL	0	
27	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	19,254	17,8
	Excess production engineering		[-1,4
28	ROCKET, HYDRA 70, ALL TYPES	$127,\!265$	127,2
29	DEMOLITION MUNITIONS, ALL TYPES	53,685	53,6
30	GRENADES, ALL TYPES	42,558	40,5
	Grenade Rifle Entry Munition—Army offered reduction.		[-2,0
31	SIGNALS, ALL TYPES	26,173	26,1
32	SIMULATORS, ALL TYPES	14,108	6,1
	Army offered reduction—M115A2 Simulators		[-4,0
33	Army offered reduction—M116A1 Simulators ALL OTHER (AMMO)	50	[-4,0
00		50 18,296	18,2
34	AMMO COMPONENTS, ALL TYPES		

Line	Item	FY 2012 Request	Senate Authorized
36	CAD/PAD ALL TYPES	5,449	5,44
37	ITEMS LESS THAN \$5 MILLION	11,009	11,00
38	AMMUNITION PECULIAR EQUIPMENT	24,200	24,20
39	FIRST DESTINATION TRANSPORTATION (AMMO)	13,711	13,71
40	CLOSEOUT LIABILITIES	103	10
41	PROVISION OF INDUSTRIAL FACILITIES	199,841	199,84
42	LAYAWAY OF INDUSTRIAL FACILITIES	9,451	9,45
43	MAINTENANCE OF INACTIVE FACILITIES	5,533	1,53
	Army offered reduction.		[-4,00
44	CONVENTIONAL MUNITIONS DEMILITARIZATION, ALL	189,789	177,78
45	Contract award delay ARMS INITIATIVE	3,273	[-12,00 3,27
10	TOTAL, PROCUREMENT OF AMMUNITION, ARMY	1,992,625	1,831,82
	OTHER PROCUREMENT, ARMY	,,	,,.
1	TACTICAL TRAILERS/DOLLY SETS	0	
2	SEMITRAILERS, FLATBED:	13,496	59
	Early to need		[-12,90]
3	SEMITRAILERS, TANKERS	0	
4	HI MOB MULTI-PURP WHLD VEH (HMMWV)	0	
5	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	432,936	422,93
	Unjustified program management cost growth		[-10,00]
6	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIP	21,930	21,93
7	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	627,294	555,29
	Army offered program reduction		[-72,00]
8	PLS ESP	251,667	251,66
9	ARMORED SECURITY VEHICLES (ASV)	0	
10	MINE PROTECTION VEHICLE FAMILY	56,671	E 40.00
	Army offered program reduction		[-48,00
11	Transfer to OCO FAMILY OF MINE RESISTANT AMBUSH PROTEC (MRAP)	0	[-8,67
12	TRUCK, TRACTOR, LINE HAUL, M915/M916	1,461	
12	Prior year unobligated funds available	1,401	[-1,46
13	HVY EZPANDED MOBILE TACTICAL TRUCK EXT SERV	156,747	156,74
14	HMMWV RECAPITALIZATION PROGRAM	161,631	4,31
	Funding provided in approved prior year reprogramming action		[-157,31
15	TACTICAL WHEELED VEHICLE PROTECTION KITS	39,908	L
	Transfer to OCO		[-39,90
16	MODIFICATION OF IN SVC EQUIP	362,672	344,77
	HMMWV installation early to need		[-3,90
	Excessive program support costs		[-14,00]
17	MINE-RESISTANT AMBUSH-PROTECTED (MRAP) MODS	142,862	
	Excessive program support costs		[-15,00]
	Transfer to OCO		[-127, 86]
18	ITEMS LESS THAN \$5.0M (TAC VEH)	0	
19	TOWING DEVICE-FIFTH WHEEL	0	
20	AMC CRITICAL ITEMS, OPA1	20,156	E 00.15
01	Unjustified request	1 1 6 1	[-20,15
21	HEAVY ARMORED SEDAN	1,161	1,16
22 23	PASSENGER CARRYING VEHICLES	3,222 19,869	3,22 19,86
25 24	JOINT COMBAT IDENTIFICATION MARKING SYSTEM	9,984	19,86
24	WIN-T—GROUND FORCES TACTICAL NETWORK	974,186	5,58 865,18
20	Increment 2 contract delay	574,100	[-109,00
26	JCSE EQUIPMENT (USREDCOM)	4,826	4,82
28	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	123,859	123,85
29	SHF TERM	8,910	8,91
30	SAT TERM, EMUT (SPACE)	0	.,.
31	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE)	29,568	25,16
	Army offered program reduction	,	[-4,40
32	SMART-T (SPACE)	49,704	49,70
33	SCAMP (SPACE)	2,415	2,41
34	GLOBAL BRDCST SVC—GBS	73,374	64,77
	Excessive unit cost growth		[-8,60]
35	MOD OF IN-SVC EQUIP (TAC SAT)	31,799	31,79
36	MOD-IN-SERVICE PROFILER	969	96
37	ARMY GLOBAL CMD & CONTROL SYS (AGCCS)	18,788	18,78
38	ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO)	3,994	3,99
39	JOINT TACTICAL RADIO SYSTEM	775,832	206,08
	Ground Mobile Radio program restructure		[-153,83
	Airborne, Maritime, Fixed Station program delay		[-108,00
	Manpack radio program delay		[-256,91
10	Army requested transfer to RDTE Navy line 100		[-51,00
40	RADIO TERMINAL SET, MIDS LVT(2)	8,336	8,33
	SINCGARS FAMILY	4,992	50
41	Prior year unobligated funds available		[-4, 49]

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Line	Item	FY 2012 Request	Senate Authorize
43	TRACTOR DESK	10,827	10,85
44	COMMS-ELEC EQUIP FIELDING	0	
45	SPIDER APLA REMOTE CONTROL UNIT	36,224	14,02
	Program delay		[-22, 20]
46	IMS REMOTE CONTROL UNIT	0	
47 48			1,84
48 49			3,93
т <i>э</i> 50			29,43
00		00,000	[-9,10
51	MEDICAL COMM FOR CBT CASUALTY CARE (MC4)	26,232	26,23
53	CI AUTOMATION ARCHITECTURE	1,547	1,54
54	RESERVE CA/MISO GPF EQUIPMENT	28,266	28,20
55	TSEC—ARMY KEY MGT SYS (AKMS)	12,541	11,4
			[-1,10
56			39,34
57			2,23
58 50			37,7
$\frac{59}{60}$			12,8 131,2
00		101,221	[-56,0
61		4 393	4,3
62			310,7
63	PENTAGON INFORMATION MGT AND TELECOM	4,992	4,9
66	JTT/CIBS-M	4,657	4,6
67	PROPHET GROUND	72,041	72,0
68	DIGITAL TOPOGRAPHIC SPT SYS (DTSS)	0	
69	DRUG INTERDICTION PROGRAM (DIP) (TIARA)	0	
70	DCGS-A (MIP)	$144,\!548$	
	unjustified growth		[-20,0
			[-124,5]
71			1,1
72 72			32,7
73 74			9,1
74 75			3,4 8
76			0
10		55,010	[-33,8
77		24.104	1,.
	Requirement met with prior year funds	, .	[-24,1
78	BCT UNATTENDED GROUND SENSOR	0	
79	FAMILY OF PERSISTENT SURVEILLANCE CAPABILITES	0	
80	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	1,252	1,2
81	CI MODERNIZATION	1,332	1,3
82		7,958	7,9
83			41,6
84			47,4
85		156,204	151,7
86		109 224	[-4,5 102,3
87			102,3
01	,	180,855	[-43,8
88		10.227	8,0
			[-2,2
89	RADIATION MONITORING SYSTEMS	0	ι,
90	COUNTER-ROCKET, ARTILLERY & MORTAR (C-RAM)	15,774	
	Transfer to OCO		[-15,7
91	CI AUTOMATION ARCHITECUTURE 1,447 RESERVE CAMING GPF EQUIPMENT 28,266 TISEC—ARIY KEW MGT SYS (AKMS) 12,541 Army offered program reduction 2,232 INFORMATION SYSTEM SECURITY PROGRAM-ISSP 39,349 TERRESTRIAL TRANSMISSION 2,232 BASE SUPPORT COMMUNICATIONS 37,780 WW TECH CON LUP PROG (WWTCP) 12,865 INFORMATION SYSTEMS 187,227 Prior year unobigated funds available 4,393 DEFENSE MESSINGE SYSTEM (DMS) 4,393 INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM(40,657 PROPHET GROUND 72,041 DIGITAL TOPOGRAPHIC SPT SYS (DTSS) 0 DCGSA A (MIP) 144,548 unjustified growth 1,4454 Transfer to OCO 1,199 JOINT TACTICAL GROUND STATION (JTAGS) 1,199 TROJAN (MIP) 9,163 CI HUNTST AUTO REPRETING AND COLLCHARCS) (MIP 3,493 ITEMS LESS THAN \$5.04 (MIP) 4,657 MOD OF IN-SYCE EQUIP (INTEL SPT) (MIP) 9,163 CI HUNTST AUTO REPRETING AND COLLCHARCS) (MIP 3,493 ITEMS LESS THAN \$5.04 (MIP) 1,622		
92		25,356	
			[-6,3
			[-19,0
93 	-		
94	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE PROFILER	0	0.0
95 96	MOD OF IN-SVC EQUIP (FIREFINDER RADARS)	3,312 3,005	3,3 3,0
90 97	FORCE XXI BATTLE CMD BRIGADE & BELOW (FBCB2)	3,003	5,0
98	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	69,514	20,0
00	Army offered program reduction	00,014	[-49,5
99	LIGHTWEIGHT LASER DESIGNATOR/RANGEFINDER	58,042	58,0
100	COMPUTER BALLISTICS: LHMBC XM32	00,012	,0
101	MORTAR FIRE CONTROL SYSTEM	21,022	21,0
102	COUNTERFIRE RADARS	227,629	170,5
	Army offered program reduction		[-57,1
103	ENHANCED SENSOR & MONITORING SYSTEM	2,226	2,2
104	TACTICAL OPERATIONS CENTERS	54,907	54,9
105	FIRE SUPPORT C2 FAMILY	54,223	37,4
	Army offered program reduction		[-16,8
106	BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM (BC	12,454	7,7

Line	Item	FY 2012 Request	Senate Authorized
	Army offered program reduction		[-4,700
107	FAAD C2	5,030	5,030
108	AIR & MSL DEFENSE PLANNING & CONTROL SYS	62,710	54,910
	Army offered program reduction		[-7,800
109	KNIGHT FAMILY	51,488	32,205
	Program growth adjustment	,	[-19,28
110	LIFE CYCLE SOFTWARE SUPPORT (LCSS)	1,807	1,80
111	AUTOMATIC IDENTIFICATION TECHNOLOGY	28,924	1,50
111		20,924	
110	Army offered program reduction	0	[-9,40
112	TC AIMS II	0	
113	TACTICAL INTERNET MANAGER	0	
114	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	0	
115	MANEUVER CONTROL SYSTEM (MCS)	34,031	34,03
116	SINGLE ARMY LOGISTICS ENTERPRISE (SALE)	210,312	124,02
	Army requested transfer to RDTE Army line 177		[-9,25]
	Army requested transfer to OMA Budget Activity 04		[-60, 24]
	Army requested transfer to OPA line 119		[-1,79
	Army identified excess		[-15,00
117	RECONNAISSANCE AND SURVEYING INSTRUMENT SET	10 119	
		19,113	19,11
118	MOUNTED BATTLE COMMAND ON THE MOVE (MBCOTM)	0	
119	GENERAL FUND ENTERPRISE BUSINESS SYSTEM	23,664	25,45
	Army requested transfer from OPA line 116		[1,79
120	ARMY TRAINING MODERNIZATION	11,192	11,19
121	AUTOMATED DATA PROCESSING EQUIP	220,250	174,77
	Prior vear unobligated funds available	.,	[-45,47
122	CSS COMMUNICATIONS	39,310	39,31
122	RESERVE COMPONENT AUTOMATION SYS (RCAS)		,
		41,248	41,24
124	ITEMS LESS THAN \$5.0M (A/V)	10,437	10,43
125	ITEMS LESS THAN \$5M (SURVEYING EQUIPMENT)	7,480	4,39
	Excessive design engineering costs		[-3,08
126	PRODUCTION BASE SUPPORT (C-E)	571	57
127	BCT NETWORK	0	
127A	CLASSIFIED PROGRAMS	4,273	4,27
128	PROTECTIVE SYSTEMS	0	, ,
129	FAMILY OF NON-LETHAL EQUIPMENT (FNLE)	8,636	5,21
123	-	0,050	
100	Accoustic hailing device contract delay	11 201	[-3, 42]
130	BASE DEFENSE SYSTEMS (BDS)	41,204	
	Transfer to OCO		[-41,20]
131	CBRN SOLDIER PROTECTION	10,700	10,70
132	SMOKE & OBSCURANT FAMILY: SOF (NON AAO ITEM)	362	36
133	TACTICAL BRIDGING	77,428	77,42
134	TACTICAL BRIDGE, FLOAT-RIBBON	49,154	45,45
	Excessive program support cost growth		[-3,70
135	HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST	39,263	39,26
136	GRND STANDOFF MINE DETECTN SYSM (GSTAMIDS)	20,678	20,67
130			
137	ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	30,297	1 0 00
	M160 incremental funding		[-8,00
	Transfer to OCO		[-22, 29]
138	EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT)	17,626	17,62
139	REMOTE DEMOLITION SYSTEMS	14,672	14,67
140	< \$5M, COUNTERMINE EQUIPMENT	7,352	7,35
141	AERIAL DETECTION	0	.,
142	HEATERS AND ECU'S	10,109	10,10
143	LAUNDRIES, SHOWERS AND LATRINES	0	10,10
143	SOLDIER ENHANCEMENT	9,591	9,59
		,	,
145	LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME)	0	0.50
146	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)	8,509	8,50
147	GROUND SOLDIER SYSTEM	184,072	4,00
	Army requested transfer to RDTE Army line 119		[-7,60
	Program delay		[-172, 472]
		43,419	1
148	MOUNTED SOLDIER SYSTEM		[-43, 40]
148	MOUNTED SOLDIER SYSTEM Army offered program reduction	., .	1-40,40
	Army offered program reduction		
149	Army offered program reduction FORCE PROVIDER	0	
149 150	Army offered program reduction FORCE PROVIDER FIELD FEEDING EQUIPMENT	$0 \\ 26,860$	26,86
149	Army offered program reduction FORCE PROVIDER FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM	0	26,86 55,39
149 150 151	Army offered program reduction FORCE PROVIDER FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM Army offered program reduction	0 26,860 68,392	26,86 55,39 [-13,00
149 150 151 152	Army offered program reduction FORCE PROVIDER FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM Army offered program reduction MOBILE INTEGRATED REMAINS COLLECTION SYSTEM:	0 26,860 68,392 7,384	26,86 55,39 [-13,00 7,38
149 150 151	Army offered program reduction FORCE PROVIDER. FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM Army offered program reduction MOBILE INTEGRATED REMAINS COLLECTION SYSTEM: FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	0 26,860 68,392	26,86 55,39 [-13,00 7,38
149 150 151 152	Army offered program reduction FORCE PROVIDER	0 26,860 68,392 7,384	26,86 55,39 [-13,00 7,38 54,19
149 150 151 152 153	Army offered program reduction FORCE PROVIDER. FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM Army offered program reduction MOBILE INTEGRATED REMAINS COLLECTION SYSTEM: FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS	0 26,860 68,392 7,384 54,190	26,86 55,39 [-13,00 7,38 54,19 12,48
149 150 151 152 153 154	Army offered program reduction FORCE PROVIDER	0 26,860 68,392 7,384 54,190 12,482	26,86 55,39 [-13,00 7,38 54,19 12,48
149 150 151 152 153 154 155 156	Army offered program reduction	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\end{array}$	26,86 55,39 [-13,00 7,38 54,19 12,48 75,45
149 150 151 152 153 154 155 156 157	Army offered program reduction	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\\ 0\end{array}$	$26,86 \\ 55,39 \\ [-13,00 \\ 7,38 \\ 54,19 \\ 12,48 \\ 75,45$
$\begin{array}{c} 149\\ 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ \end{array}$	Army offered program reduction	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\\ 0\\ 53,450\end{array}$	26,86 55,39 [-13,00 7,38 54,19 12,48 75,45 53,45
149 150 151 152 153 154 155 156 157 158 159	Army offered program reduction	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\\ 0\\ 53,450\\ 16,572\end{array}$	26,86 55,39 [-13,00 7,38 54,19 12,48 75,45 53,45 16,57
$ \begin{array}{r} 149\\ 150\\ 151\\ 152\\ 153\\ 154\\ 155\\ 156\\ 157\\ 158\\ 159\\ 160\\ \end{array} $	Army offered program reduction FORCE PROVIDER FIELD FEEDING EQUIPMENT CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM Army offered program reduction MOBILE INTEGRATED REMAINS COLLECTION SYSTEM: FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS ITEMS LESS THAN \$5M (ENG SPT) QUALITY SURVEILLANCE EQUIPMENT DISTRIBUTION SYSTEMS, PETROLEUM & WATER WATER PURIFICATION SYSTEMS COMBAT SUPPORT MEDICAL MOBILE MAINTENANCE EQUIPMENT SYSTEMS ITEMS LESS THAN \$5.0M (MAINT EQ)	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\\ 0\\ 53,450\\ 16,572\\ 3,852\end{array}$	26,86 55,39 [-13,00 7,38 54,19 12,48 75,45 53,45 16,57 3,85
149 150 151 152 153 154 155 156 157 158 159	Army offered program reduction	$\begin{array}{c} 0\\ 26,860\\ 68,392\\ 7,384\\ 54,190\\ 12,482\\ 0\\ 75,457\\ 0\\ 53,450\\ 16,572\end{array}$	26,86 55,39 [-13,00 7,38 54,19 12,48 75,45 53,45 16,57

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
		-	
163 164	SCRAPERS, EARTHMOVING MISSION MODULES—ENGINEERING	21,031	21,03 43,43
164	COMPACTOR	43,432 2,859	40,40
105	Army offered program reduction	2,035	[-2,85
166	LOADERS	0	[2,00
167	HYDRAULIC EXCAVATOR	0	
168	TRACTOR, FULL TRACKED	59,534	50,43
	Unjustified program support cost growth		[-9, 10]
169	PLANT, ASPHALT MIXING	8,314	61
	Prior year unobligated funds available		[-7,70]
170	HIGH MOBILITY ENGINEER EXCAVATOR TYPE—FOS	18,974	18,97
171	ENHANCED RAPID AIRFIELD CONSTRUCTION CAPA	15,833	1.15.00
170	Unexecutable acquisition strategy CONST EQUIP ESP	0.771	[-15,83
172 173	ITEMS LESS THAN \$5.0M (CONST EQUIP)	9,771 12,654	9,77 12,65
173	JOINT HIGH SPEED VESSEL (JHSV)	223,845	223,84
175	HARBORMASTER COMMAND AND CONTROL CENTER (HCCC	225,010	220,01
176	ITEMS LESS THAN \$5.0M (FLOAT/RAIL)	10,175	10,17
177	GENERATORS AND ASSOCIATED EQUIP	31,897	31,89
178	ROUGH TERRAIN CONTAINER HANDLER (RTCH)	0	· · · ·
179	FAMILY OF FORKLIFTS	10,944	10,94
180	ALL TERRAIN LIFTING ARMY SYSTEM	21,859	21,85
181	COMBAT TRAINING CENTERS SUPPORT	$133,\!178$	47,87
	Army offered program reduction		[-85, 30]
182	TRAINING DEVICES, NONSYSTEM	168,392	168,39
183	CLOSE COMBAT TACTICAL TRAINER	17,760	13,29
	Prior year unobligated funds available		[-4, 47]
184	AVIATION COMBINED ARMS TACTICAL TRAINER	9,413	9,41
185	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	0	10.01
186	CALIBRATION SETS EQUIPMENT	13,618	13,61
187	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE) Prior vear unobligated funds available	49,437	36,93
188	. 0	20.451	[-12,50
189	TEST EQUIPMENT MODERNIZATION (TEMOD) RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	30,451 4,923	30,45 4,92
190	PHYSICAL SECURITY SYSTEMS (OPA3)	4,923 69,316	4,52
150	Prior year unobligated funds available	05,510	[-49,71
191	BASE LEVEL COMMON EQUIPMENT	1,591	1,59
192	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)	72,271	72,27
193	PRODUCTION BASE SUPPORT (OTH)	2,325	2,32
194	SPECIAL EQUIPMENT FOR USER TESTING	17,411	17,41
195	AMC CRITICAL ITEMS OPA3	34,500	34,50
196	TRACTOR YARD	3,740	3,74
197	BCT UNMANNED GROUND VEHICLE	24,805	
	Program adjustment		[-24, 80]
198	BCT TRAINING/LOGISTICS/MANAGEMENT	149,308	26,00
	Program cancelation		[-123, 30]
199	BCT TRAINING/LOGISTICS/MANAGEMENT INC 2	57,103	
200	Program cancelation		[-57,10
200	BCT UNMANNED GROUND VEHICLE INC 2	11,924	2
0.01	Program cancelation	01.045	[-11,90
201	INITIAL SPARES—C&E	21,647	21,64
	TOTAL, OTHER PROCUREMENT, ARMY	9,682,592	7,050,77
	JOINT IMPR EXPLOSIVE DEV DEFEAT FUND		
1	ATTACK THE NETWORK	0	
2	DEFEAT THE DEVICE	0	
3	TRAIN THE FORCE	0	
4	OPERATIONS	220,634	
	Transfer to OCO: JIEDDO Operations		[-220, 63]
	TOTAL, JOINT IMPR EXPLOSIVE DEV DEFEAT FUND	220,634	
	AIRCRAFT PROCUREMENT, NAVY		
1	EA-18G	1,134,445	1,127,44
1	Reduce Engineering Change Orders (ECO) to fiscal year 2010 levels	1,151,115	[-7,00
1	EA-18G	-55,081	-55,08
2	EA-18G	28,119	28,11
3	F/A–18E/F (FIGHTER) HORNET	2,369,047	1,774,34
	Funded in H. R. 1473	,,.	[-495,00
	ECO excess		[-21,00
	Government furnished equipment engine cost growth		[-10,70
	Multi-year procurement savings		[-68,00
	F/A-18E/F (FIGHTER) HORNET	-2,295	-2,29
3			
3 4	F/A–18E/F (FIGHTER) HORNET	64,962	05,20
	Airframe termination liability growth	64,962	
		64,962 1,722,991	63,26 [-1,70 1,722,99

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorize
6	JOINT STRIKE FIGHTER CV	217,666	217,66
7	JSF STOVL	1,428,259	1,428,25
7	JSF STOVL	-286,326	-286,32
8	JSF STOVL	117,229	117,22
9	V–22 (MEDIUM LIFT)	2,365,561	2,365,56
9	V–22 (MEDIUM LIFT)	-140,744	-151,24
	Reduce ECO		[-10, 50]
10	V-22 (MEDIUM LIFT)	84,008	84,00
11	UH-1Y/AH-1Z	769,666	733,60
	Unjustified support increase		[-30,00
	Reduce ECO		[-6,00
11	UH-1Y/AH-1Z	-69,360	-69,3
12	UH-1Y/AH-1Z	68,310	68,3
13	MH-608 (MYP)	479,001	479,0
13	MH-608 (MYP)	-70,080	-70,0
14	MH-60S (MYP)	74,040	74,0
15	MH-60R	953,031	948,8
	Reduce ECO		[-4,20
15	MH-60R	-162,006	-162,0
16	MH-60R	209,431	209,4
17	P-8A POSEIDON	2,185,004	2,185,0
17	P-8A POSEIDON	-166,153	-166,1
18	P-8A POSEIDON	256,594	256,5
19	E-2D ADV HAWKEYE	1,033,511	1,013,5
-	Excess funding reserve		[-20,0
19	E-2D ADV HAWKEYE	-118,619	-118,6
20	E-2D ADV HAWKEYE	157,942	157,9
21	C-40A	0	254.0
22	JPATS	266,906	256,9
22	Excess ECO	0	[-10,0]
23	HC-130J	0	07.0
24	KC-130J	87,288	87,2
24	KC-130J	0	
25	RQ-7 UAV	0	101.0
26	MQ-8 UAV	191,986	191,9
27	STUASLO UAV	12,772	1.10.5
28	Low rate initial production contract award slip	0	[-12,7]
28 29	OTHER SUPPORT AIRCRAFT EA-6 SERIES		97.7
29 30	AEA SYSTEMS	27,734	27,7
30	AEA SISIEMS Air launched decoy jammer	34,065	31,7 [-2,3
31	AV-8 SERIES	30,762	30,7
32	F-18 SERIES	499,597	445,5
52	Integrated Logistics Support excess to need	455,551	[-20,9
	Digital Communications System reduce quantities		[-14,0
	Other support growth		[-12,8
	Net Centric Operations reduce A kits		[-6,3
33	H-46 SERIES	27,112	24,6
00	Unjustified Request	21,112	[-2,5
34	AH-1W SERIES	15,828	15,8
35	H-53 SERIES	62,820	61,8
~~	DIRCM Other support excess	,	[-1,0
36	SH-60 SERIES	83,394	83,3
37	H-1 SERIES	11,012	8,4
	Obsolescence install unjustified growth	,.	[-2,6
38	EP-3 SERIES	83,181	83,1
39	P-3 SERIES	171,466	169,7
	Other support growth	,	[-1,7
40	E-2 SERIES	29,215	29,2
4.1	TRAINER A/C SERIES	22,090	18,7
41			[-3,3
41	Training equipment growth		
41 42	Training equipment growth C–2A	16,302	16,3
		16,302 27,139	
42	C-2A		27,1
42 43	C-2A	27,139	27,1 1,7
42 43	C-2A C-130 SERIES	27,139	16,3 27,1 1,7 [-1,0] 16,4
42 43 44	C-2A C-130 SERIES FEWSG Other support growth CARGO/TRANSPORT A/C SERIES E-6 SERIES E-6 SERIES	27,139 2,773	27,1 1,7 [-1,0 16,4
42 43 44 45	C-2AC-130 SERIES	27,139 2,773 16,463	27,1 1,7 [-1,0 16,4 130,6
42 43 44 45	C-2A C-130 SERIES FEWSG Other support growth CARGO/TRANSPORT A/C SERIES E-6 SERIES E-6 SERIES	27,139 2,773 16,463	27,1 1,7 [-1,0 16,4 130,6 [-7,8
42 43 44 45	C-2AC-130 SERIES FEWSG Other support growth CARGO/TRANSPORT A/C SERIES E-6 SERIES Service life extension program install early to need	27,139 2,773 16,463	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\end{array}$
42 43 44 45	C-2AC-130 SERIES	27,139 2,773 16,463	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\\ [-5,2]\end{array}$
42 43 44 45	C-2AC-130 SERIES	27,139 2,773 16,463	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\\ [-5,2]\\ [-20,4]\end{array}$
42 43 44 45 46	C-2A	27,139 2,773 16,463 165,253	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\\ [-5,2]\\ [-20,4]\\ 82,0 \end{array}$
42 43 44 45 46	C-2A	27,139 2,773 16,463 165,253	27,1 1,7 [-1,0
42 43 44 45 46	C-2A	27,139 2,773 16,463 165,253	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\\ [-5,2]\\ [-20,4]\\ 82,0 \end{array}$
42 43 44 45 46 47	C-2A	$\begin{array}{c} 27,139\\ 2,773\\ 16,463\\ 165,253\\ 58,011 \end{array}$	$\begin{array}{c} 27,1\\ 1,7\\ [-1,0]\\ 16,4\\ 130,6\\ [-7,8]\\ [-1,2]\\ [-5,2]\\ [-20,4]\\ 82,0\\ [24,0]\end{array}$

SEC. 4101. PROCUREMENT

	Item	FY 2012 Request	Senate Authorize
	Avionics Obsolescence contract support growth		[-6,00
50	POWER PLANT CHANGES	21,847	21,84
51	JPATS SERIES	1,524	52
50	Unobligated balances	1 0.00	[-1,00
52 59	AVIATION LIFE SUPPORT MODS COMMON ECM EQUIPMENT	1,069	1,06
53	DIRCM A kit savings	92,072	89,27 [-2,80
54	COMMON AVIONICS CHANGES	147,093	138,29
01	CNS/ATM Other support growth	111,000	[-8,80
55	COMMON DEFENSIVE WEAPON SYSTEM	0	1 0,00
56	ID SYSTEMS	37,330	32,03
	Other support growth		[-5,30
57	P-8 SERIES	2,930	τ,
	P-8 modifications ahead of need		[-2,93
58	MAGTF EW FOR AVIATION	489	48
59	RQ-7 SERIES	11,419	11,41
60	V-22 (TILT/ROTOR ACFT) OSPREY	60,264	55,76
	Deficiencies modifications other support growth		[-2,50]
	Reliability modifications other support growth		[-2,00]
61	SPARES AND REPAIR PARTS	1,331,961	1,171,99
	F/A-18E/F initial spares cost growth		[-23,96
	F–35 initial spares execution		[-100,00]
	P–8A initial spares execution		[-36,00]
62	COMMON GROUND EQUIPMENT	351,685	363,68
	Transfer from PE 64273N (RDN 98) for VH–60 trainer		[12,00
63	AIRCRAFT INDUSTRIAL FACILITIES	22,358	22,33
64	WAR CONSUMABLES	27,300	
	Transfer to OCO		[-27,30
65	OTHER PRODUCTION CHARGES	10,124	10,12
66	SPECIAL SUPPORT EQUIPMENT	24,395	21,39
a 7	Unjustified support increase	1 510	[-3,00
67	FIRST DESTINATION TRANSPORTATION	1,719	1,71
68	CANCELLED ACCOUNT ADJUSTMENTS	0	
	TOTAL, AIRCRAFT PROCUREMENT, NAVY	18,587,033	17,593,76
	WEAPONS PROCUREMENT, NAVY	1 200 102	1 200 10
1 2	TRIDENT II MODS	1,309,102	1,309,10
2	MISSILE INDUSTRIAL FACILITIES	3,492	3,49
а 4	TOMAHAWK AMRAAM	303,306 188,494	303,30 119,49
т	Production Backlog	100,404	[-69,00
5	SIDEWINDER	47,098	47,09
6	JSOW	137,722	137,72
7	STANDARD MISSILE	420,324	362,27
	Unit Cost efficiencies		[-58,04
8	RAM	66,197	66,1
9	HELLFIRE		
9		22.703	22.70
9 10	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM)	22,703 0	22,70
	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM) AERIAL TARGETS	0	,
10		$0 \\ 46,359$	46,3
10 11	AERIAL TARGETS	0	46,35 3,50
10 11 12	AERIAL TARGETS	$0 \\ 46,359 \\ 3,561$	46,33 3,50 48,48
10 11 12 13	AERIAL TARGETS	$0 \\ 46,359 \\ 3,561 \\ 48,486$	46,33 3,50 48,48
10 11 12 13 14	AERIAL TARGETSOTHER MISSILE SUPPORT ESSM	$\begin{array}{r} 0 \\ 46,359 \\ 3,561 \\ 48,486 \\ 73,061 \end{array}$	22,70 $46,33$ $3,50$ $48,48$ $73,00$ $1,97$
10 11 12 13 14 15	AERIAL TARGETS	0 46,359 3,561 48,486 73,061 0	46,33 3,50 48,44 73,00
10 11 12 13 14 15 16	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need	$\begin{array}{c} 0 \\ 46,359 \\ 3,561 \\ 48,486 \\ 73,061 \\ 0 \\ 1,979 \end{array}$	46,33 3,50 48,48 73,00 1,97
$ \begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 17 \end{array} $	AERIAL TARGETS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\end{array}$	$46,33 \\ 3,50 \\ 48,44 \\ 73,00 \\ 1,9 \\ 33,2$
10 11 12 13 14 15 16 17	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\end{array}$	46,33 3,50 48,44 73,00 1,9' 33,2 [-205,00
10 11 12 13 14 15 16 17 17 18 19	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\end{array}$	46,33 3,50 48,44 73,00 1,9' 33,22 [-205,00 52,24
$ \begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 17\\ 18\\ 19\\ 20\\ \end{array} $	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ \end{array}$	$\begin{array}{c} 46,33\\ 3,55\\ 48,44\\ 73,00\\ 1,9^{\prime}\\ 33,2^{\prime}\\ [-205,00\\ 52,2^{\prime}\\ 31,80\end{array}$
$\begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ \end{array}$	$\begin{array}{c} 46,33\\ 3,55\\ 48,44\\ 73,00\\ 1,9\\ 33,2\\ [-205,00\\ 52,22\\ 31,88\\ 78,00\end{array}$
$\begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-48 TORPEDO MODS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,00\\1,9'\\33,2\\[-205,00\\52,2]\\31,86\\78,0\\42,4;\end{array}$
$\begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-44 TORPEDO ADCAP MODS QUICKSTRIKE MINE	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,0;\\1,9'\\33,2'\\[-205,00]\\52,2;\\31,8;\\78,0,\\42,4;\\5,7'\end{array}$
$\begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-48 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,00\\1,9'\\33,2\\[-205,00\\52,2;\\31,8;\\78,0\\42,4;\\5,7'\\43,00\end{array}$
$\begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON MK-45 TORPEDO MODS MK-48 TORPEDO MODS MK-48 TORPEDO MODS MK-48 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ \end{array}$	$\begin{array}{c} 46,3;\\ 3,50;\\ 48,4;\\ 73,00\\ 1,9^{9}\\ 33,2^{2}\\ [-205,00\\ 52,2;\\ 31,86\\ 78,00\\ 42,46\\ 5,77\\ 43,00\\ 9,21\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-48 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ \end{array}$	$\begin{array}{c} 46,3;\\ 3,56;\\ 48,4;\\ 73,00\\\\ 1,9^{9}\\ 33,2^{7}\\ [-205,00]\\ 52,2;\\ 31,8;\\ 78,00\\ 42,4;\\ 5,7^{7}\\ 43,00\\ 9,2^{7}\\ 3,5;\\ \end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-44 TORPEDO MODS MK-44 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,00\\1,9'\\33,2\\[-205,00\\\\52,2;\\31,8i\\78,0\\42,4;\\5,7'\\43,00\\9,2\\3,5;\\15,0;\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-44 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIWS MODS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,0;\\1,9'\\33,2\\[-205,00]\\52,2;\\31,8;\\78,0;\\42,4;\\5,7'\\43,0(\\9,2;\\3,5;\\15,0;\\37,5;\\\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON PLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-4S TORPEDO MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIVX MODS COAST GUARD WEAPONS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ \end{array}$	$\begin{array}{c} 46,3;\\ 3,5;\\ 48,4;\\ 73,00\\ 1,9'\\ 33,2'\\ [-205,00\\ 52,2;\\ 31,8;\\ 78,00\\ 42,4;\\ 5,7'\\ 43,00\\ 9,2'\\ 3,5;\\ 15,00\\ 37,5;\\ 17,5$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 26\\ 22\\ 22\\ 22\\ 22\\ 30\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-48 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIWS MODS COAST GUARD WEAPONS GUN MOUNT MODS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ 43,957\\ \end{array}$	$\begin{array}{c} 46,33\\3,56\\48,44\\73,00\\1,9^{9}\\33,2^{2}\\[-205,00\\52,22\\31,80\\78,00\\42,44\\5,77\\43,00\\9,22\\3,552\\15,00\\37,52\\\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 225\\ 226\\ 27\\ 28\\ 29\\ 30\\ 31\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-64 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CONST GUARD WEAPONS GUN MOUNT MODS LCS MODULE WEAPONS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ 43,957\\ 0\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,0;\\1,9'\\33,2'\\[-205,0]\\52,2;\\31,8;\\78,0;\\42,4;\\5,7'\\43,00\\9,2\\3,5;\\15,0;\\37,5;\\17,5;\\43,9;\\\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 221\\ 222\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-44 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIWS MODS COAST GUARD WEAPONS GUN MOUNT MODS LCS MODELNE WEAPONS CRUISER MODERNIZATION WEAPONS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ 43,957\\ 0\\ 50,013\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,00\\1,9'\\33,2\\[-205,00\\\\52,2]\\[-205,00\\\\52,2]\\31,8i\\78,0,\\42,4i\\5,7'\\43,00\\9,2\\23,5;\\15,0;\\37,5;\\17,5;\\43,9i\\50,0\\\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 21\\ 22\\ 23\\ 24\\ 25\\ 22\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 33\\ \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-44 TORPEDO MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIWS MODS COAST GUARD WEAPONS GUN MOUNT MODS LCS MODULE WEAPONS CRUISER MODENIZATION WEAPONS AIRBORNE MINE NEUTRALIZATION SYSTEMS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ 43,957\\ 0\\ 50,013\\ 12,203\\ \end{array}$	$\begin{array}{c} 46,3;\\3,5;\\48,4;\\73,00\\1,9'\\33,2\\[-205,00\\\\52,2]\\[-205,00\\\\52,2]\\31,8i\\78,0,\\42,4i\\5,7'\\43,00\\9,2\\23,5;\\15,0;\\37,5;\\17,5;\\43,9i\\50,0\\\end{array}$
$\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 221\\ 222\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32 \end{array}$	AERIAL TARGETS OTHER MISSILE SUPPORT ESSM HARM MODS STANDARD MISSILES MODS WEAPONS INDUSTRIAL FACILITIES FLEET SATELLITE COMM FOLLOW-ON Booster for SV4 early to need FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON FLEET SATELLITE COMM FOLLOW-ON ORDNANCE SUPPORT EQUIPMENT ASW TARGETS MK-54 TORPEDO MODS MK-44 TORPEDO ADCAP MODS QUICKSTRIKE MINE TORPEDO SUPPORT EQUIPMENT ASW RANGE SUPPORT FIRST DESTINATION TRANSPORTATION SMALL ARMS AND WEAPONS CIWS MODS COAST GUARD WEAPONS GUN MOUNT MODS LCS MODELE WEAPONS CRUISER MODERNIZATION WEAPONS	$\begin{array}{c} 0\\ 46,359\\ 3,561\\ 48,486\\ 73,061\\ 0\\ 1,979\\ 238,215\\ 0\\ 0\\ 0\\ 52,255\\ 31,803\\ 78,045\\ 42,493\\ 5,770\\ 43,003\\ 9,219\\ 3,553\\ 15,037\\ 37,550\\ 17,525\\ 43,957\\ 0\\ 50,013\\ \end{array}$	$\begin{array}{c} 46,3;\\ 3,5;\\ 48,4;\\ 73,00\\ 1,9'\\ 33,2'\\ [-205,00\\ 52,2;\\ 31,8;\\ 78,00\\ 42,4;\\ 5,7'\\ 43,00\\ 9,2'\\ 3,5;\\ 15,00\\ 37,5;\\ 17,5$

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

	Item	FY 2012 Request	Senate Authorize
	DDOCUDEMENT OF AMMO NAVY & MC		
1	PROCUREMENT OF AMMO, NAVY & MC GENERAL PURPOSE BOMBS	64,766	63,60
	BLU–109 cost growth.		[-1,10]
2	JDAM	0	
3	AIRBORNE ROCKETS, ALL TYPES Support funding carryover	38,264	37,20 [-1,00
4	MACHINE GUN AMMUNITION	17,788	17,7
5	PRACTICE BOMBS	35,289	35,2
6	CARTRIDGES & CART ACTUATED DEVICES	49,416	49,4
7	AIR EXPENDABLE COUNTERMEASURES	60,677	60,6
8	JATOS	2,766	2,7
9	5 INCH/54 GUN AMMUNITION Excess prior year multi-option fuze support funding.	19,006	10,9 [-7,1
	Support funding carryover.		[-1,1
10	INTERMEDIATE CALIBER GUN AMMUNITION	19,320	1,1
	MK295 cartridge contract delay		[-18, 2]
11	OTHER SHIP GUN AMMUNITION	21,938	19,0
10	Production engineering growth.	51.010	[-2,9
12	SMALL ARMS & LANDING PARTY AMMO	51,819	46,0
	Production engineering growth. A131 complete rounds cost growth.		[-1,2 [-2,5
	A576 LAP kit cost growth.		[-2,0
13	PYROTECHNIC AND DEMOLITION	10,199	10,1
14	AMMUNITION LESS THAN \$5 MILLION	4,107	4,1
15	SMALL ARMS AMMUNITION	58,812	58,8
16	LINEAR CHARGES, ALL TYPES	21,434	17,6
17	M913 LAP kit contract delay 40 MM, ALL TYPES	84,864	[-3,7 72,8
11	Program execution—USMC offered reduction.	01,001	[-12,0
18	60MM, ALL TYPES	937	9
19	81MM, ALL TYPES	26,324	18,1
	M913 LAP kit contract delay		[-8,2]
20	120MM, ALL TYPES	9,387	7,3
21	Program execution—USMC offered reduction CTG 25MM, ALL TYPES	3,889	[-2,0 3,8
21	GRENADES, ALL TYPES	13,452	3,0 13,4
23	ROCKETS, ALL TYPES	15,556	15,5
24	ARTILLERY, ALL TYPES	42,526	42,5
25	DEMOLITION MUNITIONS, ALL TYPES	22,786	1,7
	Program execution—USMC offered reduction	0.000	[-21,0
26 27	FUZE, ALL TYPES NON LETHALS	9,266 2,927	9,2 2,9
28	AMMO MODERNIZATION	2,527	2,5 8,5
29	ITEMS LESS THAN \$5 MILLION	3,880	3,8
	TOTAL, PROCUREMENT OF AMMO, NAVY & MC	719,952	635,8
	SHIPBUILDING & CONVERSION, NAVY		
1	CARRIER REPLACEMENT PROGRAM	0	
2	CARRIER REPLACEMENT PROGRAM	554,798	554,7
3	VIRGINIA CLASS SUBMARINE	5,142,765	5,142,7
3	VIRGINIA CLASS SUBMARINE	-1,910,550	-1,910,5
4	VIRGINIA CLASS SUBMARINE	1,524,761	1,524,7
5 6	CVN REFUELING OVERHAULS CVN REFUELING OVERHAULS	0 529,652	529,6
	SSBN ERO	529,652 0	529,6
7	DDG 1000	453,727	453,7
7 8		2,028,693	2,028,6
7 8 9	DDG-51		-47,9
8	DDG-51	-47,984	-47,5
8 9 9 10	DDG-51 DDG-51	100,723	100,7
8 9 9 10 11	DDG-51 DDG-51 LITTORAL COMBAT SHIP	100,723 1,921,386	100,7 1,921,3
8 9 10 11 11	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP	$100,723 \\ 1,921,386 \\ -119,293$	100,7 1,921,3
8 9 9 10 11	DDG-51 DDG-51 LITTORAL COMBAT SHIP	100,723 1,921,386	100,7 1,921,3 -119,2
8 9 10 11 11 12	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP	100,723 1,921,386 -119,293 0	$100,7 \\ 1,921,3 \\ -119,2 \\ 2,031,4$
8 9 10 11 11 12 13	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\end{array}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$
	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LHA REPLACEMENT	$100,723 \\ 1,921,386 \\ -119,293 \\ 0 \\ 2,031,430 \\ -183,986 \\ 0 \\ 2,018,691 \\ \end{cases}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$
	DDG-51 DDG-51 LiTTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ \end{array}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$ $2,018,6$
	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 185,106 \end{array}$	100,7 1,921,3 -119,2 2,031,4 -183,9 2,018,6 185,1
$ \begin{array}{r} 8 \\ 9 \\ 9 \\ 10 \\ 11 \\ 11 \\ 12 \\ 13 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL OCEANOGRAPHIC SHIPS	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 2,018,691\\ 0\\ 185,106\\ 89,000 \end{array}$	100,7 1,921,3 -119,2 2,031,4 -183,9 2,018,6 185,1 89,0
	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL OCEANOGRAPHIC SHIPS MOORED TRAINING SHIP	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 0\\ 185,106\\ 89,000\\ 155,200 \end{array}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$ $2,018,6$ $185,1$ $89,0$ $155,2$
$ \begin{array}{r} 8 \\ 9 \\ 9 \\ 10 \\ 11 \\ 11 \\ 12 \\ 13 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL OCEANOGRAPHIC SHIPS	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 2,018,691\\ 0\\ 185,106\\ 89,000 \end{array}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$ $2,018,6$ $185,1$ $89,0$ $155,2$ $292,8$
	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL OCEANOGRAPHIC SHIPS MOORED TRAINING SHIP OUTFITTING SERVICE CRAFT LCAC SLEP	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 185,106\\ 89,000\\ 185,100\\ 292,871 \end{array}$	100,7 $1,921,3$ $-119,2$ $2,031,4$ $-183,9$ $2,018,6$ $185,1$ $89,0$ $155,2$ $292,8$ $3,8$
	DDG-51 DDG-51 LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LITTORAL COMBAT SHIP LPD-17 LPD-17 LPD-17 LHA REPLACEMENT LHA REPLACEMENT JOINT HIGH SPEED VESSEL OCEANOGRAPHIC SHIPS MOORED TRAINING SHIP OUTFITTING SERVICE CRAFT	$\begin{array}{c} 100,723\\ 1,921,386\\ -119,293\\ 0\\ 0\\ 2,031,430\\ -183,986\\ 0\\ 2,018,691\\ 0\\ 185,106\\ 88,000\\ 155,200\\ 292,871\\ 3,863\\ \end{array}$	-4., 5 100,7 1,921,3 -119,2 2,031,4 -183,9 2,018,6 185,1 89,0 155,2 292,8 3,8 8,4,0 73,9

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SEC. 4101. PROCUREMENT (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorize
1	OTHER PROCUREMENT, NAVY LM-2500 GAS TURBINE	13,794	13,79
2	ALLISON 501K GAS TURBINE	8,643	8,64
3	OTHER NAVIGATION EQUIPMENT	22,982	22,98
4	SUB PERISCOPES & IMAGING EQUIP	60,860	60,86
5	DDG MOD	119,522	119,52
6	FIREFIGHTING EQUIPMENT	17,637	17,65
7	COMMAND AND CONTROL SWITCHBOARD	3,049	3,04
8 9	POLLUTION CONTROL EQUIPMENT SUBMARINE SUPPORT EQUIPMENT	22,266 15,892	22,20 15,89
10	VIRGINIA CLASS SUPPORT EQUIPMENT	100,693	100,65
10	SUBMARINE BATTERIES	42,296	42,2
12	STRATEGIC PLATFORM SUPPORT EQUIP	25,228	25,25
13	DSSP EQUIPMENT	2,600	2,6
14	CG MODERNIZATION	590,349	585,3
	Shore Site UpgradesExcessive Growth		[-5,0]
15	LCAC	0	
16	UNDERWATER EOD PROGRAMS	18,499	18,4
17	ITEMS LESS THAN \$5 MILLION	113,809	99,4
	LCS Waterjet ImpellersNo Longer Required		[-10,8
18	Auto Voltage RegulatorsAhead of Need CHEMICAL WARFARE DETECTORS	5,508	[-3,4 5,5
19	SUBMARINE LIFE SUPPORT SYSTEM	13,397	13,3
20	REACTOR POWER UNITS	436,838	436,8
21	REACTOR COMPONENTS	271,600	271,6
22	DIVING AND SALVAGE EQUIPMENT	11,244	11,2
23	STANDARD BOATS	39,793	39,7
24	OTHER SHIPS TRAINING EQUIPMENT	29,913	29,9
25	OPERATING FORCES IPE	54,642	54,6
26	NUCLEAR ALTERATIONS	144,175	144,1
27	LCS MODULES	79,583	68,1
	AN/AQS=20AContract Delay		[-8,9]
28	Production SupportExcess to Need LSD MIDLIFE	143,483	[-2,5) 143,4
29	RADAR SUPPORT	18,818	145,4
30	SPQ-9B RADAR	24,613	24,6
31	AN/SQQ-89 SURF ASW COMBAT SYSTEM	73,829	73,8
32	SSN ACOUSTICS	212,913	212,9
33	UNDERSEA WARFARE SUPPORT EQUIPMENT	29,686	29,6
34	SONAR SWITCHES AND TRANSDUCERS	13,537	13,5
35	ELECTRONIC WARFARE MILDEC	18,141	18,1
36	SUBMARINE ACOUSTIC WARFARE SYSTEM	20,554	20,5
37	SSTD	2,257	2,2
$\frac{38}{39}$	FIXED SURVEILLANCE SYSTEM	60,141 29,247	60,1- 27,0
39	Integrated Common Processor [ICP] ProcurementAhead of Need	25,247	[-2,2]
40	MARITIME PATROL AND RECONNAISANCE FORCE	13,453	13,4
41	AN/SLQ-32	43,096	39,9
	Block 1B3 UnitsNo Longer Required	.,	[-3,1
42	SHIPBOARD IW EXPLOIT	103,645	100,7
	Paragon SystemsChange to Procurement Strategy		[-2,9]
43	AUTOMATED IDENTIFICATION SYSTEM (AIS)	1,364	1,3
44	SUBMARINE SUPPORT EQUIPMENT PROG	100,793	100,7
45	COOPERATIVE ENGAGEMENT CAPABILITY	23,332	17,0
	PAAA Backfit Installation FundingNo Longer Required		[-2,0
	Signal Data Processors BackfitsAhead of Need Signal Data Processors Backfits [AN/USG–2A]Ahead of Need		[-2,0 [-2,3
46	TRUSTED INFORMATION SYSTEM (TIS)	426	4
47	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)	33,017	33,0
48	ATDLS	942	9
49	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	7,896	7,8
50	MINESWEEPING SYSTEM REPLACEMENT	27,868	27,8
51	SHALLOW WATER MCM	1,048	1,0
52	NAVSTAR GPS RECEIVERS (SPACE)	9,926	9,9
53	AMERICAN FORCES RADIO AND TV SERVICE	4,370	4,3
54 55	STRATEGIC PLATFORM SUPPORT EQUIP	4,143	4,1
$55 \\ 56$	OTHER TRAINING EQUIPMENT	45,989 8,136	45,9 8,1
эв 57	SHIPBOARD AIR TRAFFIC CONTROL	8,136 7,394	8,1 7,3
58	AUTOMATIC CARRIER LANDING SYSTEM	18,518	18,5
59	NATIONAL AIR SPACE SYSTEM	26,054	26,0
	FLEET AIR TRAFFIC CONTROL SYSTEMS	7,213	20,0 7,2
60		7,138	7,1
$\begin{array}{c} 60 \\ 61 \end{array}$	LANDING SYSTEMS	1,100	1,1
	LANDING SYSTEMS	33,170	
61			31,4 [-1,7

Line	Item	FY 2012	Senate
LINE	ttem	Request	Authorized
65	MARITIME INTERGRATED BROADCAST SYSTEM	13,529	13,52
66	TACTICAL/MOBILE C4I SYSTEMS	12,776	10,87
67	Tactical/Mobile C4I Systems Increment 2.1 Ahead of Need DCGS-N	11 201	[-1,90
68	CANES	11,201 195,141	11,20 105,54
08	Transfer to Ship Communications Automation (OPN 76) per USN request	155,141	[-77,60
	Transfer to PE 33138N (RDN 201) per USN request		[-12,00
69	RADIAC	6,201	6,20
70	CANES-INTELL	75,084	75,08
71	GPETE	6,010	6,01
72	INTEG COMBAT SYSTEM TEST FACILITY	4,441	4,44
73	EMI CONTROL INSTRUMENTATION	4,741	4,74
74	ITEMS LESS THAN \$5 MILLION	51,716	51,71
75	SHIPBOARD TACTICAL COMMUNICATIONS	26,197	1,49
50	JTRS AMFProgram Delay	155 510	[-24,70
76	SHIP COMMUNICATIONS AUTOMATION	177,510	255,11
77	Transfer from CANES (OPN 68) pe USN request MARITIME DOMAIN AWARENESS (MDA)	24,022	[77,60
78	COMMUNICATIONS ITEMS UNDER \$5M	24,022 33,644	24,02 27,54
10	HMS Radios-Contract Delays	55,044	[-3,30
	BFTNInstallations Ahead of Need		[-2,80
79	SUBMARINE BROADCAST SUPPORT	10.357	10,35
80	SUBMARINE COMMUNICATION EQUIPMENT	75,447	75,44
81	SATELLITE COMMUNICATIONS SYSTEMS	25,522	25,52
82	NAVY MULTIBAND TERMINAL (NMT)	109,022	94,02
	Revised Pricing		[-15,00]
83	JCS COMMUNICATIONS EQUIPMENT	2,186	2,18
84	ELECTRICAL POWER SYSTEMS	1,329	1,32
85	NAVAL SHORE COMMUNICATIONS	2,418	2,41
86	INFO SYSTEMS SECURITY PROGRAM (ISSP)	119,857	114,25
	EKMS AfloatKMI Ahead of Need		[-1,00]
	VACM Program Delay		[-4,60]
87	CRYPTOLOGIC COMMUNICATIONS EQUIP	14,820	14,82
88 89	COAST GUARD EQUIPMENT OTHER DRUG INTERDICTION SUPPORT	6,848	6,84
	SONOBUOYS—ALL TYPES	2,290	2,29
90	AN/SSQ-125-Ahead of Need	96,314	84,46 [-11,85
91	WEAPONS RANGE SUPPORT EQUIPMENT	40,697	40,69
92	EXPEDITIONARY AIRFIELDS	8,561	40,05
93	AIRCRAFT REARMING EQUIPMENT	8,941	8,94
94	AIRCRAFT LAUNCH & RECOVERY EQUIPMENT	19,777	19,77
95	METEOROLOGICAL EQUIPMENT	22,003	22,00
96	DCRS/DPL	1,595	1,59
97	AVIATION LIFE SUPPORT	66,031	66,03
98	AIRBORNE MINE COUNTERMEASURES	49,668	42,76
	AN/AQS-20AContract Delay		[-6,90
99	LAMPS MK III SHIPBOARD EQUIPMENT	18,471	18,47
100	PORTABLE ELECTRONIC MAINTENANCE AIDS	7,875	7,87
101	OTHER AVIATION SUPPORT EQUIPMENT	12,553	12,55
102	NAVAL FIRES CONTROL SYSTEM	2,049	2,04
103	GUN FIRE CONTROL EQUIPMENT	4,488	4,48
104	NATO SEASPARROW	8,926	8,92
105	RAM GMLS	4,321	4,32
106	SHIP SELF DEFENSE SYSTEM SSDS COTS Conversion Kits Ahead of Need	60,700	54,38
107	AEGIS SUPPORT EQUIPMENT	43,148	[-6,31 43,14
107	TOMAHAWK SUPPORT EQUIPMENT	72,861	72,86
109	VERTICAL LAUNCH SYSTEMS	732	72,30
110	MARITIME INTEGRATED PLANNING SYSTEM-MIPS	4,823	4,82
111	STRATEGIC MISSILE SYSTEMS EQUIP	187,807	187,80
112	SSN COMBAT CONTROL SYSTEMS	81,596	81,59
113	SUBMARINE ASW SUPPORT EQUIPMENT	5,241	5,24
114	SURFACE ASW SUPPORT EQUIPMENT	5,816	5,81
115	ASW RANGE SUPPORT EQUIPMENT	7,842	7,84
116	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	98,847	98,84
117	ITEMS LESS THAN \$5 MILLION	4,073	4,07
118	ANTI-SHIP MISSILE DECOY SYSTEM	32,716	32,71
119	SURFACE TRAINING DEVICE MODS	5,814	5,81
120	SUBMARINE TRAINING DEVICE MODS	36,777	36,77
121	PASSENGER CARRYING VEHICLES	6,271	3,77
102	Unjustified Growth		[-2,50
122	GENERAL PURPOSE TRUCKS	3,202	2,20
100	Unjustified Growth	0.050	[-1,00
123	CONSTRUCTION & MAINTENANCE EQUIP	9,850	6,85
194	Contract Delays	14.015	[-3,00
124 125	FIRE FIGHTING EQUIPMENT TACTICAL VEHICLES	14,315 16 502	14,31 16,50
		16,502	10,90

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Line	Item	FY 2012 Request	Senate Authorized
105	Del LUMION GONIDOL DOUDNENIO	_	
127 128	POLLUTION CONTROL EQUIPMENT ITEMS UNDER \$5 MILLION	7,175 20,727	7,17 10,72
120	Contract Delays	20,121	[-10,00
129	PHYSICAL SECURITY VEHICLES	1,142	1,14
130	MATERIALS HANDLING EQUIPMENT	14,972	9,97
	Contract Delays		[-5,00
131	OTHER SUPPLY SUPPORT EQUIPMENT	4,453	4,453
132	FIRST DESTINATION TRANSPORTATION	6,416	6,41
133	SPECIAL PURPOSE SUPPLY SYSTEMS	51,894	51,89
134	TRAINING SUPPORT EQUIPMENT	16,353	16,35
135	COMMAND SUPPORT EQUIPMENT	28,693	27,693
136	SPAWARExcess to Need EDUCATION SUPPORT EQUIPMENT	2,197	[-1,00 2,19
137	MEDICAL SUPPORT EQUIPMENT	7,175	4,17
101	Unjustified Growth	1,110	[-3,00
138	NAVAL MIP SUPPORT EQUIPMENT	1,457	1,45
140	OPERATING FORCES SUPPORT EQUIPMENT	15,330	15,33
141	C4ISR EQUIPMENT	136	13
142	ENVIRONMENTAL SUPPORT EQUIPMENT	18,639	18,63
143	PHYSICAL SECURITY EQUIPMENT	177,240	177,24
144	ENTERPRISE INFORMATION TECHNOLOGY	143,022	143,022
147	JUDGMENT FUND REIMBURSEMENT	0	
148	CANCELLED ACCOUNT ADJUSTMENTS	0	1
148A 149	CLASSIFIED PROGRAMS SPARES AND REPAIR PARTS	14,402 208,384	14,40 208,38
149	SI ARES AND RELARCIANTS	200,304	200,305
	TOTAL, OTHER PROCUREMENT, NAVY	6,285,451	6,122,523
	PROCUREMENT, MARINE CORPS		
1	AAV7A1 PIP	9,894	9,89
2	LAV PIP	147,051	147,053
3	EXPEDITIONARY FIRE SUPPORT SYSTEM	11,961	11,96
4	155MM LIGHTWEIGHT TOWED HOWITZER	5,552	5,551
5	HIGH MOBILITY ARTILLERY ROCKET SYSTEM	14,695	14,69
6	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION MODIFICATION KITS	14,868	14,86
7 8	WEAPONS ENHANCEMENT PROGRAM	53,932 13,795	53,931 13,795
9	GROUND BASED AIR DEFENSE	12,287	12,28
10	JAVELIN	12,201	12,20
11	FOLLOW ON TO SMAW	46,563	46,56
12	ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H)	19,606	19,60
13	MODIFICATION KITS	4,140	4,14
14	UNIT OPERATIONS CENTER	16,755	16,75
15	REPAIR AND TEST EQUIPMENT	24,071	24,07
16	COMBAT SUPPORT SYSTEM	25,461	25,46
17	MODIFICATION KITS	0	
18	ITEMS UNDER \$5 MILLION (COMM & ELEC)	5,926	5,92
19	AIR OPERATIONS C2 SYSTEMS	44,152	44,15
20	RADAR SYSTEMS	40,352	40,35
21	FIRE SUPPORT SYSTEM Excess to need	8,793	4,47
22	INTELLIGENCE SUPPORT EQUIPMENT	64,276	[-4,32 32,27
22	Marine Corps recommendation	04,270	[-32,00
24	RQ-11 UAV	2,104	2,10
25	DCGS-MC	10,789	10,78
28	NIGHT VISION EQUIPMENT	6,847	6,84
29	COMMON COMPUTER RESOURCES	218,869	196,86
	Marine Corps recommendation		[-22,00]
30	COMMAND POST SYSTEMS	84,856	84,85
31	RADIO SYSTEMS	89,479	79,77
	Equipment upgrade for CBNIRF (UFR)		[1,00
	Marine Corps recommendation		[-10,70
32 22	COMM SWITCHING & CONTROL SYSTEMS COMM & ELEC INFRASTRUCTURE SUPPORT	16,598 47.505	16,59
33 33A	CLASSIFIED PROGRAMS	47,505 1,606	47,50 1,60
34	COMMERCIAL PASSENGER VEHICLES	894	1,00
35	COMMERCIAL CARGO VEHICLES	14,231	14,23
36	5/4T TRUCK HMMWV (MYP)	0	11,20
37	MOTOR TRANSPORT MODIFICATIONS	8,389	8,38
38	MEDIUM TACTICAL VEHICLE REPLACEMENT	5,833	5,83
39	LOGISTICS VEHICLE SYSTEM REP	972	97
40	FAMILY OF TACTICAL TRAILERS	21,848	21,84
41	TRAILERS	0	
42	ITEMS LESS THAN \$5 MILLION	4,503	4,50
43	ENVIRONMENTAL CONTROL EQUIP ASSORT	2,599	2,59
44	BULK LIQUID EQUIPMENT	16,255	16,25 26,85
45	TACTICAL FUEL SYSTEMS	26,853	

SEC. 4101. PROCUREMENT

Line	Item	FY 2012 Request	Senate Authorized
47	AMPHIBIOUS SUPPORT EQUIPMENT	5,533	5,533
48	EOD SYSTEMS	61,753	29,755
49	Marine Corps recommendation PHYSICAL SECURITY EQUIPMENT	16,627	[-32,000 16,627
40 50	GARRISON MOBILE ENGINEER EQUIPMENT (GMEE)	10,827	10,02
51	MATERIAL HANDLING EQUIP	37,055	37,05
52	FIRST DESTINATION TRANSPORTATION	1,462	1,465
53	FIELD MEDICAL EQUIPMENT	24,079	24,07
54	TRAINING DEVICES CONTAINER FAMILY	10,277	10,27
55 56	FAMILY OF CONSTRUCTION EQUIPMENT	3,123 18,137	3,12 18,13
57	FAMILY OF INTERNALLY TRANSPORTABLE VEH (ITV)	10,157	10,15
58	BRIDGE BOATS	0	
59	RAPID DEPLOYABLE KITCHEN	5,026	5,02
60	ITEMS LESS THAN \$5 MILLION	5,206	5,20
61	SPARES AND REPAIR PARTS	90	9
	TOTAL, PROCUREMENT, MARINE CORPS	1,391,602	1,291,57
1	AIRCRAFT PROCUREMENT, AIR FORCE	2 507 615	2 507 61
1	F–35 F–35	3,597,615 -257,000	3,597,61 -257,00
2	F-55	-257,000 323,477	-257,00
3	F-22A	104,118	104,11
3	F-22A	0	
4	С–17А (МҮР)	0	
5	C-130J	120,879	120,87
5 6	C-130J C-130J	-48,000	-48,00
6 7	С-1305 НС-130J	0 342,899	342,89
7	HC-130J	-10,000	-10,00
8	HC-130J	0	10,000
9	MC-130J	642,466	642,46
9	MC-130J	-60,000	-60,00
10	MC-130J	0	
11	HC/MC-130 RECAP	0	
11 12	HC/MC-130 RECAP HC/MC-130 RECAP	0	
12	ПС/МС-150 КЕСАГ С-27J	479,896	479,89
14	LIGHT MOBILITY AIRCRAFT	0	110,00
15	USAFA POWERED FLIGHT PROGRAM	1,060	1,06
16	Т-6	0	
17	COMMON VERTICAL LIFT SUPPORT	59,232	59,23
17	COMMON VERTICAL LIFT SUPPORT COMMON VERTICAL LIFT SUPPORT	-6,432	-6,43
18 19	V22 OSPREY	0 362,407	362,40
19	V22 OSPREY	-22,542	-22,54
20	V22 OSPREY	20,000	20,00
21	С-12 А	0	,
22	C-40	0	
23	CIVIL AIR PATROL A/C	2,190	2,19
24	HH–60M	104,711	34,81
25	Combat losses funded in FY11 LIGHT ATTACK ARMED RECON ACFT	158,549	[-69,90
20	Defer production pending R&D completion	130,345	[-158, 54]
26	RQ-11	0	[100,01
27	STUASL0	0	
28	ITERIM GATEWAY	0	
29	TARGET DRONES	64,268	64,26
30	C-37A	77,842	77,84
31 31	RQ-4 RQ-4	414,164 -90,200	414,16 -90,20
32	RQ-4	-50,200	-50,20 71,50
33	MC 130 IN BA 04	108,470	108,47
34	MQ-9	813,092	, .
	ASIP 2C early to need		[-29, 50]
	Transfer to OCO		[-783, 59]
35	B-2A	41,315	41,31
35 36	B-2A	0 198.007	198.00
$\frac{36}{37}$	B–1B B–52	198,007 93,897	198,00 93,89
38	A-10	95,897 153,128	95,89 7,32
	Program reductionWing replacement program		[-145,80
39	F-15	222,386	208,38
	Early to needMode 5 IFF		[-14,00]
	E 16	73,346	56,74
40	F–16 Mode 5 procurement ahead of need	10,010	[-16,60

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$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{c} 178,641\\-166,900\\0\\851,859\\1112,200\\9\\202,179\\328\\12,157\\21,986\\235,635\\15,086\\235,635\\15,086\\238\\31,032\\27,220\\1,777\\16,767\\241\\387\\206\\45,876\\3,593\\\end{array}$	-166, 851, 112, 202,, 1, 1, 1, 208, [-27, 1, 15, 0, 9, [-17,4] 1, 1, 1, 1, 1, 1, 2, 1, 1, 2, 2, 1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{c} 0\\ 851,859\\ 112,200\\ 9\\ 202,179\\ 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	$\begin{array}{c} 851,\\ 112,\\ 202,,\\ 1\\ 1,\\ -10,\\ -4\\ -208,\\ -27,\\ -4\\ -21,\\ -208,\\ -27,\\ -1\\ 15,\\ 0\\ -2\\ 31,\\ 9,\\ 8\\ [-17,\\ -1,\\ 1,\\ 1,\\ 16,\\ -2\\ 2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\ -2\\$
45 C-5M 46 C-5M 47 C-9C 48 C-17A 49 C-21 50 C-32A Program 51 C-37A 52 C-130 AMI Early to 53 GLIDER M 54 T-6 55 T-1 56 T-38 57 KC-10A (A Early to 58 58 C-12 59 MC-12W 60 C-20 MOD 61 VC-25A M 62 C-40 63 C-130 INT 64 C-130 IMT 65 C-130 IMT 66 C-35 67 COMPASS 68 RC-135 69 E-3 70 E-4 71 E-8 72 H-1 73 H-60 74 RQ-4 MOI	reductionSLC3SA	$\begin{array}{c} 851,859\\ 112,200\\ 9\\ 202,179\\ 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 2066\\ 45,876\\ 3,593\\ \end{array}$	$\begin{array}{c} 112,\\ 202,\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{r} 112,200\\ 9\\ 202,179\\ 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	$\begin{array}{c} 112,\\ 202,\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{c} 9\\ 202,179\\ 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	$\begin{array}{c} 202,,2\\ \\ \\ 1,1,2\\ \\ [-10,3]\\ \\ [-21,7]\\ 208,3\\ \\ [-27,7]\\ 1\\ 15,0\\ \\ \\ 9,8\\ \\ [-17,4]\\ 1,1\\ 16,5\\ \\ 2 \end{array}$
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{c} 202,179\\ 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	$ \begin{bmatrix} 2 \\ 1,7 \\ -10,3 \\ 4 \\ -208,7 \\ 208,7 \\ -27,5 \\ 115,6 \\ 22 \\ 31,1 \\ 9,8 \\ -17,3 \\ 1,7 \\ 1,7 \\ 16,7 \\ 2 \\ 2 \end{bmatrix} $
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	reductionSLC3SA	$\begin{array}{c} 328\\ 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$; 1,7, [-10,- 208,, [-27,4] 15, 31, 9,8 [-17,- 1,7, 1,6,5]
50 C-32A Program 51 C-37A Mergram 52 C-130 AM Early to 53 GLIDER M 54 54 T-6 T-38 55 T-1 56 56 T-38 T-46 57 KC-10A (A Early to 58 C-12 Mo 60 C-20 MOD 61 62 C-40 G0 63 C-130 JM 66 64 C-130 IM 66 67 COMPASS 68 70 E-4 Mo 71 E-8 Transfer 74 RQ-4 MOI 75 75 HC/MC-13 Transfer 76 OTHER AI EHF SA Early to 58 C-22 MO 81 INITIAL S Program 82 AIRCRAF7 83 84 B-2A MS 85 B-2A MS <td>reductionSLC3SA</td> <td>$\begin{array}{c} 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$</td> <td>$\begin{array}{c} 1,,\\ [-10,]\\ [-21,,]\\ 208,,\\ [-27,,]\\ 1\\ 1\\ 15,,\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$</td>	reductionSLC3SA	$\begin{array}{c} 12,157\\ 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$	$\begin{array}{c} 1,,\\ [-10,]\\ [-21,,]\\ 208,,\\ [-27,,]\\ 1\\ 1\\ 15,,\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
Program 51 C-37A Program 52 C-130 AM Early to 53 GLIDER M 54 T-6 55 T-1 56 T-38 57 KC-10A (A Early to 58 56 C-12 50 MC-12W 60 C-20 MOD 61 VC-25A M 62 C-40 63 C-130 INT 64 C-130 IMT 65 C-135 67 COMPASS 68 RC-135 69 E-3 70 E-4 71 E-8 72 H-1 73 H-60 74 RQ-4 MOI 75 HC/MC-13 76 OTHER AI EHF SA 80 CV-22 MO 81 INITIAL S 82 AIRCRAF7 83	reductionSLC3SA	$\begin{array}{c} 21,986\\ 235,635\\ 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$	[-10, -30, -30, -30, -30, -30, -30, -30, -3
51 C-37A Program 52 C-130 AMI Early to 53 GLIDER M 54 T-6 55 T-1 56 T-38 57 KC-10A (M) 58 C-12 59 MC-12W 60 C-20 MOD 61 VC-25A M 62 C-40 63 C-130 JMO 64 C-130 JMO 65 C-130 JMO 66 C-130 JMO 67 COMPASS 68 RC-135 69 E-3 70 E-4 71 E-8 72 H-1 73 H-60 Transfer 76 74 RQ-4 MOI 75 MC/MC-13 76 OTHER AI EHF SA 80 CV-22 MO 81 NAP-9 MOI 78 MQ-9 UAS	reductionSLC3SA	235,635 123 15,086 238 31,032 27,220 1,777 16,767 241 387 206 45,876 3,593	[-21,; 208,; [-27,; 15,; 31,; 9,; [-17,; 1,; 16,;
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	needkit installs IODS TCA) needCNS/ATM S DD EL DS	$\begin{array}{c} 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$	208, [-27, 15, 31, 9, [-17, 1, 16,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	needkit installs ODS TCA) needCNS/ATM S DD EL DS	$\begin{array}{c} 123\\ 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$	[-27,; 15, 31, 9,; [-17,; 1, 16,
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	TCA)	$\begin{array}{c} 15,086\\ 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	15, 31, 9, [-17,, 1, 16,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TCA)	$\begin{array}{c} 238\\ 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	31, 9, [-17, 1, 16,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TCA)	$\begin{array}{c} 31,032\\ 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\\ \end{array}$	31, 9, [-17, 1, 16,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TCA)	$\begin{array}{c} 27,220\\ 1,777\\ 16,767\\ 241\\ 387\\ 206\\ 45,876\\ 3,593\end{array}$	9, [-17, 1, 16,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	needCNS/ATM	1,777 16,767 241 387 206 45,876 3,593	$\begin{bmatrix} -17, \\ 1, \\ 16, \end{bmatrix}$
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	S	$16,767 \\ 241 \\ 387 \\ 206 \\ 45,876 \\ 3,593$	1, 16, 16, 16, 16, 16, 16, 16, 16, 16, 1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	S	$16,767 \\ 241 \\ 387 \\ 206 \\ 45,876 \\ 3,593$	1, 16, 16, 16, 16, 16, 16, 16, 16, 16, 1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	S	$16,767 \\ 241 \\ 387 \\ 206 \\ 45,876 \\ 3,593$	16,
$\begin{array}{rcrcrcrc} 60 & & C-20 & MOD \\ 61 & VC-25A & M \\ 62 & C-40 & \dots \\ 63 & C-130 & M \\ 64 & C-130 & INT \\ 65 & C-130 & IMT \\ 65 & C-130 & M \\ 66 & C-135 & \dots \\ 67 & COMPASS \\ 68 & RC-135 & \dots \\ 70 & E-4 & \dots \\ 71 & E-8 & \dots \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-8 & M \\ 72 & H-1 & M \\ 71 & F-1 & M \\ 71 & H-60 & M \\ 71 & H-1 & H-1 \\ 71 & H-60 & M \\ 71 & H-1 & M \\ 72 & H-1 & M \\ 71 & H-1 & M \\ 72 & H-1 & M \\ 71 & H-1 & H-1 \\ $	S	$\begin{array}{c} 241 \\ 387 \\ 206 \\ 45,876 \\ 3,593 \end{array}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DD	$387 \\ 206 \\ 45,876 \\ 3,593$	
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	EL	$206 \\ 45,876 \\ 3,593$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	EL	45,876 3,593	
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	EL	3,593	45,
65 C-130J M0 66 C-135 67 COMPASS 68 RC-135 69 E-3 70 E-4 71 E-8 72 H-1 73 H-60 74 RQ-4 MOI 75 HC/MC-13 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program Program 82 AIRCRAF1 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 89 KC-10A (M) 90 C-17A 77 G-130 91 C-135 93 C-135	DDS	.,	3,
66 C-135 67 COMPASS 68 RC-135 69 E-3 70 E-4 71 E-8 72 H-1 73 H-60 74 RQ-4 MOT 75 HC/MC-13 76 OTHER AI 76 OTHER AI 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program 82 84 B-2A 85 B-2A 86 C-5 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 C-135		38,174	38,
67 COMPASS 68 RC-135		62,210	58, 62,
68 RC-135	CALL MODS	256,624	256,
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		162,211	162,
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$,	135,
71 E-8 E-8 72 H-1 Transfer 73 H-60 Transfer 74 RQ-4 MOI 75 HC/MC-13 Transfer 76 OTHER AI EHF SA 6 EHF SA Early to 77 MQ-1 MOI 79 MQ-9 MO 79 MQ-9 MO 80 CV-22 MO 81 INITIAL S Program 82 AIRCRAFT 83 84 B-2A 84 85 B-2A 88 86 C-5 89 87 C-5 89 89 KC-10A (A 90 90 C-17A Transitio 91 C-130 93		135,031	
72 H-1 73 H-60 Transfer 74 RQ-4 MOI 75 HC/MC-13 76 OTHER AI Early to Early to 77 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S 82 AIRCRAFI 83 B-1 84 B-2A 85 B-2A 86 C-5 87 C-5 89 KC-10A (A 90 C-17A 77 Transitio 91 C-135		57,829	57,
73 H-60 Transfer 74 RQ-4 MOI 75 HC/MC-13 Transfer 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-4 UA 80 CV-22 MO 81 INITIAL 82 Program 83 B-1 MITIAL 85 B-2A		29,058	29,
Transfer 74 RQ-4 MOI 75 HC/MC-13 Transfer Transfer 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program 82 84 B-2A 85 B-2A 86 C-5 87 C-5 89 KC-10A (A) 90 C-17A 71 Transitio 91 C-130 93 C-135		5,280	5,5
74 RQ-4 MOI 75 HC/MC-13 Transfer 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 MOI 79 MQ-9 MOI 71 MQ-9 MOI 73 MQ-9 MOI 74 Forgram 80 CC-22 MO 81 INITIAL S Program 82 84 B-2A 85 B-2A 86 C-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 7 Transitio 91 C-130 92 C-135		34,371	88,
75 HC/MC-13 Transfer 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 MOI 79 MQ-9 MOI 79 MQ-9 MOI 80 CV-22 MO 81 INITIAL S Program 82 83 B-1 84 B-2A 85 B-2A 86 C-5 87 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 C-135	from PE 65299F (RDAF 81) per USAF request	00.177	[54,
Transfer 76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S 82 AIRCRAF7 83 B-1 84 B-2A 85 B-2A 86 C-5 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 7 Transitio 91 C-130 92 C-135		89,177	89,
76 OTHER AI EHF SA Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program Program 82 AIRCRAF1 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-10A (A 90 C-17A 91 C-130 92 CC-135	0 MODIFICATIONS	431	10,
Early to 77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program P 82 AIRCRAFT 83 B-1 84 B-2A 85 B-2A 86 C-5 87 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-130 93 C-135	from PE 65299F (RDAF 81) per USAF request RCRAFT	115,338	[10, -68, -68]
77 MQ-1 MOI 78 MQ-9 MOI 79 MQ-9 MOI 79 MQ-9 MOI 80 CV-22 MO 81 INITIAL S Program 82 83 B-1 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A Transitio 91 92 EC-130 J 93 C-135	TCOM, FAB-T advance procurement-AF program change (non-add) need in FAB-T		[-47,
78 MQ-9 MOI 79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program Program 82 AIRCRAF1 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-1305 93 C-135	NS	158,446	
79 MQ-9 UAS 80 CV-22 MO 81 INITIAL S Program Program 82 AIRCRAFT 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-130J 93 C-135		,	158,
80 CV-22 MO 81 INITIAL S Program 82 AIRCRAFT 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 C-135		181,302	181,
81 INITIAL S Program 82 82 AIRCRAFJ 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A) 90 C-17A 91 C-130 92 EC-130J 93 C-135	PAYLOADS	74,866	74,
Program 82 AIRCRAF 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-135 93 C-135	DS	14,715	14,
82 AIRCRAF1 83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-10A (A) 90 C-17A 91 C-130 92 EC-130J 93 C-135	PARES/REPAIR PARTS	1,030,364	927,
83 B-1 84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-3 89 KC-10A (A 90 C-17A 91 C-130 92 EC-130J 93 C-135	reductionpoor execution		[-103,
84 B-2A 85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-130J 93 C-135	REPLACEMENT SUPPORT EQUIP	92,394	92,
85 B-2A 86 B-52 87 C-5 88 C-5 89 KC-10A (A 90 C-17A 91 C-130 92 EC-135 93 C-135		4,743	4,
86 B-52 87 C-5 88 C-5 90 C-17A 90 C-17A 91 C-130 92 EC-130J 93 C-135		101	
87 C-5 88 C-5 89 KC-10A (A) 90 C-17A Transitio 91 C-130 92 EC-130J 93 C-135		49,319	49,
88 C-5 89 KC-10A (A 90 C-17A Transitio Transitio 91 C-130 92 EC-130J 93 C-135		0	
89 KC-10A (A 90 C-17A Transitio 91 C-130 92 EC-130J 93 C-135		521	
90 C-17A Transitio 91 C-130 92 EC-130J 93 C-135		0	
Transitio 91 C–130 92 EC–130J 93 C–135	TCA)	5,691	5,
91 C-130 92 EC-130J 93 C-135		183,696	75,
92 EC-130J 93 C-135	n to post production		[-108,
93 C-135		25,646	25,
		0	
		2,434	2,
		2,076	2,
		4,537	4,
		0	
	RCRAFT	40,025	40,
98 INDUSTRI	AL RESPONSIVENESS	21,050	21,
99 WAR CON	SUMABLES	87,220	
Transfer			[-87,
	to OCO	1,072,858	1,072,
	to OCO	48,875	48,
		16,502	16,
TOTAL, A	RODUCTION CHARGES	14,082,527	12,506,8

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Line	Item	FY 2012 Request	Senate Authorize
2	JASSM	236,193	236,19
3	SIDEWINDER (AIM–9X)	88,769	88,76
4	AMRAAM	309,561	208,56
	Production Backlog		[-101,00
5	PREDATOR HELLFIRE MISSILE	46,830	46,83
6	SMALL DIAMETER BOMB	7,523	7,52
7	INDUSTR'L PREPAREDNS/POL PREVENTION	726	72
8	ADVANCED CRUISE MISSILE	39	3
9	MM III MODIFICATIONS	125,953	125,95
10	AGM-65D MAVERICK	266	26
11	AGM-88A HARM	25,642	25,64
12	AIR LAUNCH CRUISE MISSILE (ALCM)	14,987	14,98
13	INITIAL SPARES/REPAIR PARTS	43,241	43,24
14	ADVANCED EHF	761,353	761,3
14	ADVANCED EHF	-208,520	-208,52
15	ADVANCED EHF	0	
16	WIDEBAND GAPFILLER SATELLITES(SPACE)	526,855	526,8
16	WIDEBAND GAPFILLER SATELLITES(SPACE)	-58,110	-58,11
17	WIDEBAND GAPFILLER SATELLITES(SPACE)	0	
18	GPS III SPACE SEGMENT	556,016	556,01
18	GPS III SPACE SEGMENT	-122,490	-122,49
19	GPS III SPACE SEGMENT	81,811	41,83
	Excess advance procurement—AF program change		[-40,0]
20	SPACEBORNE EQUIP (COMSEC)	21,568	21,50
21	GLOBAL POSITIONING (SPACE)	$67,\!689$	67,68
22	DEF METEOROLOGICAL SAT PROG(SPACE)	101,397	101,39
23	EVOLVED EXPENDABLE LAUNCH VEH(SPACE)	1,740,222	1,740,22
24	SBIR HIGH (SPACE)	351,389	351,38
24	SBIR HIGH (SPACE)	-270,000	-270,00
25	SBIR HIGH (SPACE)	243,500	243,50
26	NATL POLAR-ORBITING OP ENV SATELLITE	0	
29	DEFENSE SPACE RECONN PROGRAM	0	
31	SPECIAL UPDATE PROGRAMS	154,727	154,72
31A	CLASSIFIED PROGRAMS	1,159,135	746,98
	Classified Adjustment		[-412, 13]
	TOTAL, MISSILE PROCUREMENT, AIR FORCE	6,074,017	5,520,86
1	ROCKETS	23,919	23,91
2	CARTRIDGES	89,771	89,77
3	PRACTICE BOMBS	90 750	38,7
		38,756	,
4	GENERAL PURPOSE BOMBS	168,557	,
4 5	JOINT DIRECT ATTACK MUNITION		168,5
$\frac{5}{6}$	JOINT DIRECT ATTACK MUNITION CAD/PAD	168,557	168,55 76,6
5 6 7	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD)	$168,557 \\ 76,649$	168,53 76,64 42,4 3,1
5 6 7 8	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	168,557 76,649 42,410	168,53 76,64 42,4 3,1
5 6 7	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	$ \begin{array}{r} 168,557 \\ 76,649 \\ 42,410 \\ 3,119 \end{array} $	168,53 76,6- 42,42 3,11 99
5 6 7 8	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\end{array}$	168,53 76,6- 42,4 3,1 99 1,13
5 6 7 8 9	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	$\begin{array}{c} 168,\!557\\ 76,\!649\\ 42,\!410\\ 3,\!119\\ 998\\ 1,\!132\end{array}$	$168,53 \\76,64 \\42,44 \\3,11 \\99 \\1,112 \\5,07 \\$
5 6 7 8 9 10	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\end{array}$	168,5176,6-42,43,1991,115,0'46,7-
5 6 7 8 9 10 11	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS MODIFICATIONS	$168,557 \\76,649 \\42,410 \\3,119 \\998 \\1,132 \\5,075 \\46,749$	$168,52 \\ 76,64 \\ 42,4 \\ 3,1 \\ 99 \\ 1,12 \\ 5,00 \\ 46,74 \\ 34,73 \\ 34,73 \\ 34,73 \\ 34,73 \\ 34,73 \\ 34,74 \\ 34,$
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12$	JOINT DIRECT ATTACK MUNITION CAD/PAD EXPLOSIVE ORDINANCE DISPOSAL (EOD) SPARES AND REPAIR PARTS	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\end{array}$	$168,53 \\ 76,64 \\ 42,41 \\ 3,11 \\ 99 \\ 1,11 \\ 5,07 \\ 46,74 \\ 34,73 \\ $
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13$	JOINT DIRECT ATTACK MUNITION CAD/PAD	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\end{array}$	$168,51 \\ 76,64 \\ 42,44 \\ 3,11 \\ 99 \\ 1,11 \\ 5,07 \\ 46,77 \\ 34,77 \\ 7,19 \\ $
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14$	JOINT DIRECT ATTACK MUNITION	168,557 76,649 42,410 3,119 998 1,132 5,075 46,749 34,735 7,195 0 539,065	168,5 76,6 42,4 3,1 9 1,1 5,0 46,7 7,1 5 39,0 0
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline \textbf{539,065}\\ 5,621 \end{array}$	168,52 76,6- 42,4 3,11 5,00 46,7- 34,73 7,19 539,00 5,62
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline \textbf{539,065}\\ 5,621\\ 18,411\\ \end{array}$	168,5i 76,6 42,4 3,1i 99 1,1i 5,0' 46,7 34,7i 7,1i 539,00 5,6i 18,4
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline {\bf 539,065}\\ 5,621\\ 18,411\\ 917\\ \end{array}$	$\begin{array}{c} 168,58\\ 76,6\\ 42,4\\ 3,1\\ 99\\ 1,12\\ 5,00\\ 46,7\\ 34,72\\ 7,19\\ \hline {\bf 539,00}\\ 5,66\\ 18,4\\ 9\end{array}$
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 4 \\ 1$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ \end{array}$	168,5i 76,6i 42,4i 3,1i 9,9i 1,1i 5,0i 46,7i 34,7i 7,19i 539,06i 5,6i 18,4i 9 18,6i
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline {\bf 539,065}\\ 5,621\\ 18,411\\ 917\\ \end{array}$	168,52 76,66 42,4 3,11 5,00 46,7* 34,7* 7,19 539,00 5,66 18,4 9 9 18,66
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 4 \\ 1$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ \end{array}$	168,5i $76,6$ $42,4$ $3,1i$ 99 $1,1i$ $5,0'$ $46,7$ $34,7i$ $7,19$ $539,00$ $5,6i$ $18,4$ 9 $18,60$ 6 6
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 5 \\ 10 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ 5,621\\ 18,411\\ 917\\ 18,694\\ 5,982 \end{array}$	$\begin{array}{c} 168,51\\ 76,6\\ 42,4\\ 3,11\\ 99\\ 1,11\\ 5,00\\ 46,7\\ 34,71\\ 7,19\\ \textbf{539,00}\\ \textbf{5,66}\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ (-2,9)\\ [-2,9]$
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ \end{array}$	168,5i 76,6i 42,4i 3,1i 9,9i 1,1i 5,0i 46,7i 34,7i 7,1! 539,00 5,6i 18,4i 9 18,6i (-2,9i 20,6i 20,6i
5 6	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ 22,881\\ \end{array}$	$168,53$ $76,66$ $42,4$ $3,11$ 99 $1,113$ $5,00$ $46,7^*$ $34,77$ $7,19$ $539,000$ $5,66$ $18,44$ 9 $18,66$ $(-2,9)$ $[-2,99)$ $(-2,99)$ $(-2,99)$ $(-2,28)$
5 6	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline \\ {\bf 539,065}\\ \hline \\ {\bf 5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \hline \\ 20,677\\ 22,881\\ 14,978\\ \end{array}$	168,53 $76,66$ $42,4$ $3,11$ 99 $1,113$ $5,00$ $46,77$ $34,773$ $7,119$ $5339,000$ $5,63$ $18,44$ 99 $18,663$ $[-2,99]$ $[-2,99]$ $[-2,99]$ $20,66$ $22,88$ $14,99$
	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 9988\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline {\bf 539,065}\\ \hline {\bf 5},621\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \hline {\bf 20},677\\ 22,881\\ 14,978\\ 16,556\\ \end{array}$	$\begin{array}{c} 168,5\\76,6\\42,4\\3,1\\9\\9\\1,1,\\5,0\\46,7\\34,7,\\7,1,\\ \end{array}$
	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5},621\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ \end{array}$	168,5 $76,6$ $42,4$ $3,1$ 9 $1,1$ $5,0$ $46,7$ $34,7$ $7,1$ $539,00$ $5,66$ $18,4$ 9 $18,6$ $(-2,9)$ $(-$
	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ \end{array}$	168,5 $76,6$ $42,4$ $3,1$ 9 $1,1$ $5,0$ $46,7$ $34,7$ $7,1$ $539,00$ $5,66$ $18,4$ 9 $18,66$ $(-2,9)$ $(-2,9)$ $20,66$ $22,8$ $14,9$ $16,55$ $30,22$ $135,1$
	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline {\bf 539,065}\\ \hline {\bf 5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \hline 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ \end{array}$	168,5 $76,6$ $42,4$ $3,1$ 9 $1,1$ $5,0$ $46,7$ $34,7$ $7,1$ $539,00$ $5,66$ $18,4$ 9 $18,66$ $(-2,9)$ $(-2,9)$ $20,66$ $22,8$ $14,9$ $16,55$ $30,22$ $135,1$
5 6	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 9988\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline \\ {\bf 539,065}\\ \hline \\ {\bf 5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \hline \\ {\bf 20,677}\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 0\\ \end{array}$	168,5 $76,6$ $42,4$ $3,1$ 9 $1,1$ $5,0$ $46,7$ $7,1$ $539,00$ $5,6$ $18,4$ 9 $18,6$ $[-2,9]$ $[-2,9]$ $20,6$ $22,8$ $14,9$ $16,5$ $30,2$ $135,1$ $1,2$
$5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 14 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline {\bf 539,065}\\ 5,621\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 0\\ 2,645\\ \end{array}$	$\begin{array}{c} 168,5\\76,6\\42,4\\3,1\\9\\1,1,\\5,0\\46,7\\34,7\\7,1,\\ \hline \\ \textbf{539,00}\\ \hline \hline \hline \hline \hline \hline \\ \textbf{539,00}\\ \hline \hline$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 30,225\\ 135,169\\ 1,263\\ 0\\ 0\\ 2,645\\ 21,762\\ \end{array}$	$\begin{array}{c} 168,58\\ 76,66\\ 42,4\\ 3,11\\ 99\\ 1,11\\ 5,07\\ 46,7\\ 34,77\\ 7,19\\ \textbf{539,00}\\ \textbf{5},66\\ 18,4\\ 9\\ \textbf{5},66\\ 18,4\\ 9\\ 18,63\\ (-2,9)\\ (-2,9)\\ 20,66\\ 22,88\\ 14,99\\ 16,55\\ 30,22\\ 135,14\\ 1,22\\ 2,66\\ 21,76\\ \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \textbf{20,677}\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 0\\ 0\\ 2,645\\ 21,762\\ 899\\ \end{array}$	$\begin{array}{c} 168,53\\ 76,66\\ 42,4\\ 3,11\\ 99\\ 1,11\\ 5,07\\ 46,7\\ 34,77\\ 7,19\\ \hline \\ {\bf 539,06}\\ \hline \\ {\bf 5,66}\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 8\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 9\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 19\\ 18,66\\ 18,4\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 9988\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \hline \\ {\bf 539,065}\\ \hline \\ {\bf 5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \hline \\ {\bf 20,677\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 0\\ 0\\ 2,645\\ 21,762\\ 899\\ 18,529\\ \end{array}$	168,53 $76,66$ $42,4$ $3,11$ 99 $1,113$ $5,07$ $46,77$ $34,77$ $7,119$ $5339,000$ $5,66$ $18,44$ 99 $18,66$ $(-2,99)$ $[-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,99)$ $(2-2,91)$ $(2-2,92$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	JOINT DIRECT ATTACK MUNITION	$\begin{array}{c} 168,557\\ 76,649\\ 42,410\\ 3,119\\ 998\\ 1,132\\ 5,075\\ 46,749\\ 34,735\\ 7,195\\ 0\\ \textbf{539,065}\\ \textbf{539,065}\\ \textbf{5,621}\\ 18,411\\ 917\\ 18,694\\ 5,982\\ \textbf{20,677}\\ 22,881\\ 14,978\\ 16,556\\ 30,225\\ 135,169\\ 1,263\\ 0\\ 0\\ 2,645\\ 21,762\\ 899\\ \end{array}$	5,7,1 168,55 76,64 42,41 3,111 999 1,15 5,07 46,7-3 34,77 7,19 539,000 5,62 18,41 18,663 88 [-2,95] [

Line	Item	FY 2012 Request	Senate Authorize
20	BATTLE CONTROL SYSTEM—FIXED	32,468	32,46
21	THEATER AIR CONTROL SYS IMPROVEMEN	22,813	22,81
22	WEATHER OBSERVATION FORECAST	14,619	14,61
23	STRATEGIC COMMAND AND CONTROL	39,144	39,14
24	CHEYENNE MOUNTAIN COMPLEX	25,992	25,99
25	TAC SIGNIT SPT	217	21
26	DRUG INTERDICTION SUPPORT	0	
27	GENERAL INFORMATION TECHNOLOGY	52,263	52,26
28	AF GLOBAL COMMAND & CONTROL SYS	16,951	16,95
29	MOBILITY COMMAND AND CONTROL	26,433	19,03
	SLICC/Viper II Excess of Need	,	[-7,40
30	AIR FORCE PHYSICAL SECURITY SYSTEM	90,015	90,01
31	COMBAT TRAINING RANGES	23,955	23,9
32	C3 COUNTERMEASURES	7,518	7,5
33	GCSS-AF FOS	72,641	72,64
34	THEATER BATTLE MGT C2 SYSTEM	22,301	22,3
35	AIR & SPACE OPERATIONS CTR-WPN SYS	15,525	15,5
36	INFORMATION TRANSPORT SYSTEMS	49,377	49,3
30 37	BASE INFO INFRASTRUCTURE	41,239	41,2
38	AFNET	228,978	108,9
30		220,910	
20	Reduce Program Growth	49,009	[-120,0
39	VOICE SYSTEMS	43,603	23,6
10	Reduce Program Growth	20.002	[-20,0
40	USCENTCOM	30,983	30,9
41	SPACE BASED IR SENSOR PGM SPACE	49,570	49,5
42	NAVSTAR GPS SPACE	2,008	2,0
43	NUDET DETECTION SYS SPACE	4,863	4,8
44	AF SATELLITE CONTROL NETWORK SPACE	61,386	61,3
45	SPACELIFT RANGE SYSTEM SPACE	125,947	125,9
46	MILSATCOM SPACE	104,720	36,5
	EHF SATCOM, FAB-T advance procurement-AF program change (non-add)		
	Early to need in FAB-T		[-68, 1]
47	SPACE MODS SPACE	28,075	28,0
48	COUNTERSPACE SYSTEM	20,718	20,7
49	TACTICAL C-E EQUIPMENT	227,866	153,5
	JTRS AMF Milestone C Delay		[-12, 6]
	JTRS Handheld / Manpack Cost Increases		[-44,5
	JTC Training and Rehearsal Schedule Ahead of Need		[-17, 1]
50	COMBAT SURVIVOR EVADER LOCATER	22,184	7,1
	CSEL Contract Delay		[-15,0]
51	RADIO EQUIPMENT	11,408	11,4
52	CCTV/AUDIOVISUAL EQUIPMENT	11,559	11,5
53	BASE COMM INFRASTRUCTURE	105,977	80,9
	Slow Execution		[-25,0]
54	COMM ELECT MODS	76,810	76,8
55	NIGHT VISION GOGGLES	20,008	1,0
	Night Vision Cueing and Display Contract Delay		[-19,0
56	ITEMS LESS THAN \$5,000,000 (SAFETY)	25,499	12,5
	Laser Eye Protection Contract Delay	,	[-5,8
	MACH Early to Need		[-7,1
57	MECHANIZED MATERIAL HANDLING EQUIP	37,829	37,8
58	BASE PROCURED EQUIPMENT	16,483	16,4
59	CONTINGENCY OPERATIONS	16,754	16,7
60	PRODUCTIVITY CAPITAL INVESTMENT	3,653	9
00	Unjustified Program Growth	5,055	[-2,7
61	MOBILITY EQUIPMENT	30,345	20,3
01	Power GenerationReduce Growth	30,343	
62	ITEMS LESS THAN \$5,000,000 (BASE S)	9.010	[-10,0 2,8
		2,819	,
64	DARP RC135	23,341	23,3
65 67	DCGS-AF	212,146	212,1
67	SPECIAL UPDATE PROGRAM	410,069	410,0
68	DEFENSE SPACE RECONNAISSANCE PROG.	41,066	41,0
68A	CLASSIFIED PROGRAMS	14,618,160	14,788,8
	Classified Adjustment		[170,6
69	SPARES AND REPAIR PARTS	14,630	14,6
	TOTAL, OTHER PROCUREMENT, AIR FORCE	17,602,036	17,392,3
	PROCUREMENT, DEFENSE-WIDE		
1	MAJOR EQUIPMENT, BTA	0	
2	ITEMS LESS THAN \$5 MILLION	1,473	1,4
3	MAJOR EQUIPMENT	2,076	2,0
4	PERSONNEL ADMINISTRATION	11,019	11,0
т 13	INTERDICTION SUPPORT	0	11,0
14	INFORMATION SYSTEMS SECURITY	19,952	19,9
* *	GLOBAL COMMAND AND CONTROL SYSTEM	5,324	15,5
15		0,044	0,0.
15 16	GLOBAL COMBAT SUPPORT SYSTEM	2,955	2,9

Line	Item	FY 2012 Request	Senate Authorized
18	ITEMS LESS THAN \$5 MILLION	174,805	174,80
18	NET CENTRIC ENTERPRISE SERVICES (NCES)	3,429	3,42
20	DEFENSE INFORMATION SYSTEM NETWORK	500,932	200,93
20		500,952	,
01	Other alternatives not evaluated; need to conduct AOA	1 700	[-300,00
21	PUBLIC KEY INFRASTRUCTURE	1,788	1,78
22	CYBER SECURITY INITIATIVE	24,085	24,08
23	MAJOR EQUIPMENT	11,537	11,53
24	MAJOR EQUIPMENT	14,542	14,54
25	AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	1,444	1,44
26	EQUIPMENT	971	97
27	OTHER CAPITAL EQUIPMENT	974	97
28	VEHICLES	200	20
29	OTHER MAJOR EQUIPMENT	12,806	12,80
30	MAJOR EQUIPMENT	447	44
31	THAAD PROCUREMENT	0	
32	AEGIS BMD PROCUREMENT	0	
33	THAAD	833,150	713,15
	Excess to production capacity		[-120,00]
34	AEGIS BMD	565,393	250,39
	Production delay; transfer to R&D for fixes		[-315,00
35	BMDS AN/TPY-2 RADARS	380,195	380,19
43	INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	5,787	5,78
45	MAJOR EQUIPMENT, OSD	47,123	47,12
46	MAJOR EQUIPMENT, INTELLIGENCE	20,176	20,17
40 47	- /		
	MAJOR EQUIPMENT, TJS	29,729	29,72
48	MAJOR EQUIPMENT, WHS	31,974	31,91
48A	CLASSIFIED PROGRAMS	554,408	554,40
49	ROTARY WING UPGRADES AND SUSTAINMENT	41,411	41,41
50	MH-47 SERVICE LIFE EXTENSION PROGRAM	0	
51	MH-60 MODERNIZATION PROGRAM	171,456	171,45
52	NON-STANDARD AVIATION	272,623	176,02
	NSAV-M Unjustified Requirement		[-50, 10]
	AvFID Funding ahead of need		[-55,00]
	NSAV-L Transfer from OCO		[8,50
53	TANKER RECAPITALIZATION	0	£ /
54	U-28	5,100	5,10
55	MH-47 CHINOOK	142,783	142,78
56	RQ-11 UNMANNED AERIAL VEHICLE	486	48
50 57	CV-22 MODIFICATION		118,00
57 58		118,002	,
	MQ-1 UNMANNED AERIAL VEHICLE	3,025	3,02
59 60	MQ-9 UNMANNED AERIAL VEHICLE	3,024	3,03
60	RQ-7 UNMANNED AERIAL VEHICLE	450	4
61	STUASLO	12,276	12,2'
62	AC/MC-130J	74,891	74,8
63	C-130 MODIFICATIONS	19,665	19,6
64	AIRCRAFT SUPPORT	6,207	6,20
65	UNDERWATER SYSTEMS	6,999	6,9
66	SEAL DELIVERY VEHICLE	0	
67	ORDNANCE REPLENISHMENT	116,009	116,0
68	ORDNANCE ACQUISITION	28,281	28,2
69	COMMUNICATIONS EQUIPMENT AND ELECTRONICS	87,489	87,4
70	INTELLIGENCE SYSTEMS	74,702	85,7
	VSO/ALP Unfunded Requirement	,	[15,6
	VSO/ALP Unfunded Requirement		[-4,6
71	SMALL ARMS AND WEAPONS	9,196	13,1
	VSO/ALP Unfunded Requirement	-,	[4,0
72	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	15,621	15,65
74	MARITIME EQUIPMENT MODIFICATIONS	15,621	15,0.
76			91.0
10	COMBATANT CRAFT SYSTEMS	6,899	21,8
	HSAC Unfunded Requirement		[15,0
77	SPARES AND REPAIR PARTS	594	5
78	TACTICAL VEHICLES	33,915	41,3
	VSO/ALP Unfunded Requirement		[27,8]
	VSO/ALP Unfunded Requirement		[-20, 40]
79	MISSION TRAINING AND PREPARATION SYSTEMS	0	
80	MISSION TRAINING AND PREPARATION SYSTEMS	46,242	46,24
81	COMBAT MISSION REQUIREMENTS	50,000	20,0
	Reduction to growth		[-30,0
82	MILCON COLLATERAL EQUIPMENT	18,723	18,75
84	CLASSIFIED PROGRAMS	0	,.
85	AUTOMATION SYSTEMS	51,232	51,2
86	GLOBAL VIDEO SURVEILLANCE ACTIVITIES	7,782	7,7
87	OPERATIONAL ENHANCEMENTS INTELLIGENCE	22,960	22,9
88	SOLDIER PROTECTION AND SURVIVAL SYSTEMS	22,960 362	22,9
00		ə 0 2	
20	VSO/ALP Unfunded Requirement	15 550	[2,6]
89	VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS	15,758 76,459	15,7 76,4
90	TACTICAL RADIO SYSTEMS		

Line	Item	FY 2012 Request	Senate Authorized
92	DRUG INTERDICTION	0	(
93	MISCELLANEOUS EQUIPMENT	1,895	1,895
94	OPERATIONAL ENHANCEMENTS	246,893	246,893
95	MILITARY INFORMATION SUPPORT OPERATIONS	4,142	4,14
95A	CLASSIFIED PROGRAMS	4,012	4,01
96	INSTALLATION FORCE PROTECTION	15,900	14,81
	Underexecution		[-1,08]
97	INDIVIDUAL PROTECTION	71,376	70,48
	Underexecution		[-893
98	DECONTAMINATION	6,466	6,20
	Underexecution		[-25
99	JOINT BIO DEFENSE PROGRAM (MEDICAL)	11,143	11,01
	Underexecution		[-12
100	COLLECTIVE PROTECTION	9,414	9,08
	Underexecution		[-32
101	CONTAMINATION AVOIDANCE	139,948	138,32
	Underexecution		[-1, 62]
	TOTAL, PROCUREMENT, DEFENSE-WIDE	5,365,248	4,539,33
	JOINT URGENT OPERATIONAL NEEDS FUND		
1	JOINT URGENT OPERATIONAL NEEDS FUND	100,000	100,00
	TOTAL, JOINT URGENT OPERATIONAL NEEDS FUND	100,000	100,00
	TOTAL, PROCUREMENT	111,453,792	101,633,48

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS.

Line	Item	FY 2012 Request	Senate Authorized
	AIRCRAFT PROCUREMENT, ARMY		
2	C-12 CARGO AIRPLANE	10,500	
	No justified requirement		[-10, 50]
04	MQ-1 UAV	0	658,79
	Transfer from Base		[658,79
05	RQ-11 (RAVEN)	0	
8	AH–64 BLOCK II/WRA Program reduction	35,500	[-35,50
12	UH-60 BLACKHAWK M MODEL (MYP)	72,000	54,50
12	Combat Loss funded in FY11	12,000	[-17,50
17	KIOWA WARRIOR UPGRADE (OH-58 D)/WRA	145,500	145,50
19	MQ-1 PAYLOAD—UAS	10,800	117,98
	Transfer from Base		[107,18
22	MULTI SENSOR ABN RECON (MIP)	54,500	54,50
33	RQ-7 UAV MODS	94,600	94,60
34	RQ-7 UAV MODS		-79,00
	VADER ISR payload not compatible with host platform		[-79,00
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	423,400	1,046,88
	MISSILE PROCUREMENT, ARMY		
4	HELLFIRE SYS SUMMARY	107,556	107,55
9	GUIDED MLRS ROCKET (GMLRS)	19,000	19,00
	TOTAL, MISSILE PROCUREMENT, ARMY	126,556	126,55
	PROCUREMENT OF W&TCV, ARMY		
19	MACHINE GUN, CAL . 50 M2 ROLL	0	31,10
20	Transfer from Base LIGHTWEIGHT .50 CALIBER MACHINE GUN	5.427	[31,10
20 29	COMMON REMOTELY OPERATED WEAPONS STATION (CRO	5,427 14,890	5,42 14,89
31	HOWITZER LT WT 155MM (T)	14,050	13,06
01	Transfer from Base	0	[13,06
33	M4 CARBINE MODS	16,800	16,80
34	M2 50 CAL MACHINE GUN MODS	0	48,85
	Transfer from Base		[48,85
	TOTAL, PROCUREMENT OF W&TCV, ARMY	37,117	130,14
4	PROCUREMENT OF AMMUNITION, ARMY CTG, HANDGUN, ALL TYPES	1 200	1,20
9	CTG, 30MM, ALL TYPES	1,200 4,800	4,80
10	CTG, 40MM, ALL TYPES	38,000	38,00
13	81MM MORTAR, ALL TYPES	8,000	8,00
14	120MM MORTAR, ALL TYPES	49,140	49,14
19	ARTILLERY PROJECTILE, 155MM, ALL TYPES	10,000	10,00
22	ARTILLERY FUZES, ALL TYPES	5,000	5,00
27	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	5,000	5,00
28	ROCKET, HYDRA 70, ALL TYPES	53,841	53,84
29	DEMOLITION MUNITIONS, ALL TYPES	16,000	16,00
31 20	SIGNALS, ALL TYPES SIMULATORS, ALL TYPES	7,000	7,00
$\frac{32}{36}$	CAD/PAD ALL TYPES	8,000 2,000	8,00 2,00
30 37	ITEMS LESS THAN \$5 MILLION	400	40
	TOTAL, PROCUREMENT OF AMMUNITION, ARMY	208,381	208,38
	OTHER PROCUREMENT, ARMY		
5	FAMILY OF MEDIUM TACTICAL VEH (FMTV)	11,094	11,09
7	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	47,214	47,21
10	MINE PROTECTION VEHICLE FAMILY	0	8,67
	Transfer from Base		[8,67
15	TACTICAL WHEELED VEHICLE PROTECTION KITS	0	39,90
17	Transfer from Base	0	[39,90
17	MINE-RESISTANT AMBUSH-PROTECTED MODS Transfer from Base	0	127,86
23	NONTACTICAL VEHICLES, OTHER	3,600	[127,86 3,60
25 25	WIN-T—GROUND FORCES TACTICAL NETWORK	5,600 547	54
29 39	JOINT TACTICAL RADIO SYSTEM	450	45
42	AMC CRITICAL ITEMS—OPA2	8,141	8,14
49	GUNSHOT DETECTION SYSTEM (GDS)	44,100	0,11
	Concurrent development and procurement	, .	[-44,10
	MEDICAL COMM FOR CBT CASUALTY CARE (MC4)	6,443	6,44

Line	Item	FY 2012 Request	Senate Authorized
56	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	54,730	54,73
58	BASE SUPPORT COMMUNICATIONS	5,000	5,00
62	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM(169,500	169,50
70	DCGS-A (MIP)	83,000	207,54
	Transfer from Base		[124,54
72	TROJAN (MIP)	61,100	61,10
76	LIGHTWEIGHT COUNTER MORTAR RADAR	54,100	54,10
79	FAMILY OF PERSISTENT SURVEILLANCE CAPABILITES	53,000	53,00
80	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	48,600	48,60
84	SENSE THROUGH THE WALL (STTW)	10,000	10,00
90	COUNTER-ROCKET, ARTILLERY & MORTAR	0	15,77
	Transfer from Base		[15,77]
92	GREEN LASER INTERDICTION SYSTEM	0	25,35
	Transfer from Base		[25, 35]
95	PROFILER	2,000	2,00
96	MOD OF IN-SVC EQUIP (FIREFINDER RADARS)	30,400	30,40
98	JOINT BATTLE COMMAND—PLATFORM (JBC-P)	148,335	148,33
102	COUNTERFIRE RADARS	110,548	110,54
105	FIRE SUPPORT C2 FAMILY	15,081	15,08
106	BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM (BC	10,000	10,00
108	AIR & MSL DEFENSE PLANNING & CONTROL SYS	28,000	28,00
109	KNIGHT FAMILY	42,000	42,00
114	NETWORK MANAGEMENT INITIALIZATION AND SERVICE	32,800	32,80
115	MANEUVER CONTROL SYSTEM (MCS)	44,000	44,00
116	SINGLE ARMY LOGISTICS ENTERPRISE (SALE)	18,000	18,00
121	AUTOMATED DATA PROCESSING EQUIP	10,000	10,00
127A	CLASSIFIED PROGRAMS	795	79
128	PROTECTIVE SYSTEMS	11,472	11,47
129	FAMILY OF NON-LETHAL EQUIPMENT (FNLE)	30,000	30,00
130	BASE DEFENSE SYSTEMS (BDS)	00,000	41,20
100	Transfer from Base	0	[41,20
131	CBRN SOLDIER PROTECTION	1,200	1,20
133	TACTICAL BRIDGING	15,000	15,00
134	TACTICAL BRIDGE, FLOAT-RIBBON	26,900	26,90
137	ROBOTIC COMBAT SUPPORT SYSTEM (RCSS)	20,500	20,30
107	Transfer from Base	0	
138	EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT)	2 205	[22,29
	FORCE PROVIDER	3,205	3,20
149		68,000	68,00
158	COMBAT SUPPORT MEDICAL	15,011	15,01
159	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	25,129	25,12
180	ALL TERRAIN LIFTING ARMY SYSTEM	1,800	1,80
189	RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT	43,000	22,00
100	Prior year unobligated funds available	1.000	[-21,00
190	PHYSICAL SECURITY SYSTEMS (OPA3)	4,900	4,90
	TOTAL, OTHER PROCUREMENT, ARMY	1,398,195	1,738,71
	JOINT IMPR EXPLOSIVE DEV DEFEAT FUND		
1	ATTACK THE NETWORK	1,368,800	1,211,80
	Undistributed efficiencies reduction		[-90,00
	BAA S&T Response—unjustified request		[-50,00
	Information Fusion—unjustified program growth		[-17,00]
2	DEFEAT THE DEVICE	961,200	811,20
	Undistributed efficiencies reduction		[-150,00]
3	TRAIN THE FORCE	247,500	224,45
	Undistributed efficiencies reduction		[-5,00
	Train the Force Response—unjustified program growth		[-18,05]
04	OPERATIONS		200,63
	Transfer from Base: Operations		[220,63
	Undistributed efficiencies reduction		[-20,00
	TOTAL, JOINT IMPR EXPLOSIVE DEV DEFEAT FUND	2,577,500	2,448,08
	AIRCRAFT PROCUREMENT, NAVY		
11	UH-1Y/AH-1Z	30,000	24,87
	Excessive unit cost growth		[-5, 12]
19	E–2D ADV HAWKEYE	163,500	
	Combat loss funded in fiscal year 2011		[-163, 50]
28	OTHER SUPPORT AIRCRAFT	21,882	21,88
30	AEA SYSTEMS	53,100	53,10
01	AV-8 SERIES	53,485	53,48
31	F-18 SERIES	46,992	46,99
31 32	AH–1W SERIES	39,418	37,91
	AH-IW SERIES		
32	ANVIS HUD install kit pricing		-1,50
32 34	ANVIS HUD install kit pricing	70.747	[-1,50 63,74
32		70,747	[-1,50 63,74 [-2,00
32 34	ANVIS HUD install kit prieing H–53 SERIES	70,747	63,74

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

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Line	Item	FY 2012 Request	Senate Authorize
38	EP-3 SERIES	20,800	20,8
43	C-130 SERIES	59,625	45,82
	LAIRCM install unit cost		[-3,6
	Targeting Sight Systems exceed requirement		[-10,2]
45	CARGO/TRANSPORT A/C SERIES	25,880	18,2
	Excess C–20G installation NRE		[-4,0
	UC-12W excess to need		[-3, 6]
48	SPECIAL PROJECT AIRCRAFT	11,184	11,1
53	COMMON ECM EQUIPMENT	27,200	24,2
	Other support excess		[-3,0
54	COMMON AVIONICS CHANGES	13,467	11,4
	OSIP 10–11 other support growth		[-2,0]
55	COMMON DEFENSIVE WEAPON SYSTEM	3,300	3,3
60	V-22 (TILT/ROTOR ACFT) OSPREY	30,000	25,5
	Deficiencies modifications other support growth		[-2,5]
	Reliability modifications other support growth		[-2,0]
61	SPARES AND REPAIR PARTS	39,060	39,0
62	COMMON GROUND EQUIPMENT	10,800	10,8
64	WAR CONSUMABLES	0	27,3
	Transfer from Base		[27,3
65	OTHER PRODUCTION CHARGES	4,100	4,1
	TOTAL, AIRCRAFT PROCUREMENT, NAVY	730,960	550,2
	WEAPONS PROCUREMENT, NAVY		
9	HELLFIRE	14,000	14,0
10	STAND OFF PRECISION GUIDED MUNITIONS (SOPGM)	20,000	20,0
27	SMALL ARMS AND WEAPONS	7,070	7,0
	TOTAL, WEAPONS PROCUREMENT, NAVY	41,070	41,0
	PROCUREMENT OF AMMO, NAVY & MC		
3	AIRBORNE ROCKETS, ALL TYPES	80,200	80,2
4	MACHINE GUN AMMUNITION	22,400	22,4
7	AIR EXPENDABLE COUNTERMEASURES	20,000	20,0
11	OTHER SHIP GUN AMMUNITION	182	1
12	SMALL ARMS & LANDING PARTY AMMO	4,545	4,5
13	PYROTECHNIC AND DEMOLITION	1,656	1,6
14	AMMUNITION LESS THAN \$5 MILLION	6,000	6,0
15	SMALL ARMS AMMUNITION	19,575	19,5
16	LINEAR CHARGES, ALL TYPES	6,691	6,6
17	40 MM, ALL TYPES	12,184	12,1
18	60MM, ALL TYPES	10,988	10,9
19	81MM, ALL TYPES	24,515	24,5
20	120MM, ALL TYPES	11,227	11,2
21	CTG 25MM, ALL TYPES	802	8
22	GRENADES, ALL TYPES	5,911	5,9
23	ROCKETS, ALL TYPES	18,871	18,8
24	ARTILLERY, ALL TYPES	57,003	57,0
25	DEMOLITION MUNITIONS, ALL TYPES	7,831	7,8
26	FUZE, ALL TYPES	5,177	5,1
27	NON LETHALS	712	7
29	ITEMS LESS THAN \$5 MILLION	630	6
	TOTAL, PROCUREMENT OF AMMO, NAVY & MC	317,100	317,1
	OTHER PROCUREMENT, NAVY		
23	STANDARD BOATS	13,729	13,7
56	MATCALS	7,232	7,2
66	TACTICAL/MOBILE C4I SYSTEMS	4,000	4,0
	EXPEDITIONARY AIRFIELDS	47,000	47,0
92 05	METEOROLOGICAL EQUIPMENT	10,800	10,8
95	ATTANIAN I IND GUNDODØ	14,000	14,0
95 97	AVIATION LIFE SUPPORT		
95 97 101	OTHER AVIATION SUPPORT EQUIPMENT	18,226	
95 97 101 112	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS	$18,226 \\ 7,500$	7,5
95 97 101 112 116	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP	18,226 7,500 15,700	7,5 15,7
95	OTHER AVIATION SUPPORT EQUIPMENT	$18,226 \\ 7,500$	7,5 15,7 1,1
95 97 101 112 116 121	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP PASSENGER CARRYING VEHICLES Unjustified Growth	18,226 7,500 15,700 2,628	7,5 15,7 1,1 [-1,4
95 97 101 112 116 121 123	OTHER AVIATION SUPPORT EQUIPMENT	$ 18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 $	7,5 15,7 1,1 [-1,4 13,2
95 97 101 112 116 121 123 124	OTHER AVIATION SUPPORT EQUIPMENT	$ \begin{array}{r} 18,226\\7,500\\15,700\\2,628\\13,290\\3,672\end{array} $	7,5 15,7 1,1 [-1,4 13,2 3,6
95 97 101 112 116 121 123 124 128	OTHER AVIATION SUPPORT EQUIPMENT	$18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 \\ 3,672 \\ 1,002 \\$	$7,5 \\ 15,7 \\ 1,1 \\ [-1,4 \\ 13,2 \\ 3,6 \\ 1,0 \\ \end{cases}$
95 97 101 112 116 121 123 124 128 130	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP PASSENGER CARRYING VEHICLES Unjustified Growth CONSTRUCTION & MAINTENANCE EQUIP FIRE FIGHTING EQUIPMENT ITEMS UNDER \$5 MILLION MATERIALS HANDLING EQUIPMENT	$18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 \\ 3,672 \\ 1,002 \\ 3,644 \\$	$7,5 \\ 15,7 \\ 1,1 \\ [-1,4 \\ 13,2 \\ 3,6 \\ 1,0 \\ \end{cases}$
95 97 101 112 116 121 123 124 128 130	OTHER AVIATION SUPPORT EQUIPMENT	$18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 \\ 3,672 \\ 1,002 \\$	$7,5 \\ 15,7 \\ 1,1 \\ [-1,4 \\ 13,2 \\ 3,6 \\ 1,0 \\ 3,6 \\ 1,0 \\ 3,6 \\ 1,0 \\ 3,6 \\ 1,0 \\ 3,6 \\ 1,0 \\ $
95 97 101 112 116 121 123 124 128 130 134	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP PASSENGER CARRYING VEHICLES Unjustified Growth CONSTRUCTION & MAINTENANCE EQUIP FIRE FIGHTING EQUIPMENT ITEMS UNDER \$5 MILLION MATERIALS HANDLING EQUIPMENT TRAINING SUPPORT EQUIPMENT Funding No Longer Required	$18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 \\ 3,672 \\ 1,002 \\ 3,644 \\ 5,789 \\ 1,789 \\ 3,644 \\ 5,789 \\ 3,678 \\ 3,788 \\ 3$	7,5 $15,7$ $1,1$ $[-1,4)$ $13,2$ $3,6$ $1,0$ $3,6$ $[-5,7]$
95 97 101 112 116 121 123 124 128 130 134 135	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP PASSENGER CARRYING VEHICLES Unjustified Growth CONSTRUCTION & MAINTENANCE EQUIP FIRE FIGHTING EQUIPMENT ITEMS UNDER \$5 MILLION MATERIALS HANDLING EQUIPMENT TRAINING SUPPORT EQUIPMENT Funding No Longer Required COMMAND SUPPORT EQUIPMENT	$\begin{array}{c} 18,\!226\\ 7,500\\ 15,700\\ 2,\!628\\ 13,\!290\\ 3,\!672\\ 1,002\\ 3,\!644\\ 5,\!789\\ 3,\!310\\ \end{array}$	7,5 $15,7$ $1,1$ $[-1,4$ $13,2$ $3,6$ $1,0$ $3,6$ $[-5,7$ $3,3$
95 97 101 112 116 121 123	OTHER AVIATION SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS EXPLOSIVE ORDNANCE DISPOSAL EQUIP PASSENGER CARRYING VEHICLES Unjustified Growth CONSTRUCTION & MAINTENANCE EQUIP FIRE FIGHTING EQUIPMENT ITEMS UNDER \$5 MILLION MATERIALS HANDLING EQUIPMENT TRAINING SUPPORT EQUIPMENT Funding No Longer Required	$18,226 \\ 7,500 \\ 15,700 \\ 2,628 \\ 13,290 \\ 3,672 \\ 1,002 \\ 3,644 \\ 5,789 \\ 1,789 \\ 3,644 \\ 5,789 \\ 3,678 \\ 3,788 \\ 3$	$18,2 \\ 7,5 \\ 15,7 \\ 1,1 \\ [-1,4 \\ 13,2 \\ 3,6 \\ 1,0 \\ 3,6 \\ [-5,7 \\ 3,3 \\ 6,9 \\ 24,7 \\ 24,7 \\ 10,10 \\$

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

Line	Item	FY 2012 Request	Senate Authorized
	Intelligence Kits—Funding No Longer Required Due to Force Structure Reduc-		[-7,60
149	tions. SPARES AND REPAIR PARTS	473	47
	TOTAL, OTHER PROCUREMENT, NAVY	281,975	267,11
	PROCUREMENT, MARINE CORPS	,	,
2	LAV PIP	23,962	23,96
4	155MM LIGHTWEIGHT TOWED HOWITZER	16,000	25,50
5	HIGH MOBILITY ARTILLERY ROCKET SYSTEM	10,488	10,48
6	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION	27,373	27,37
10	JAVELIN	2,527	2,52
13	MODIFICATION KITS	59,730	59,73
15	REPAIR AND TEST EQUIPMENT	19,040	19,04
17	MODIFICATION KITS	2,331	2,33
18	ITEMS UNDER \$5 MILLION (COMM & ELEC)	3,090	3,09
19	AIR OPERATIONS C2 SYSTEMS	5,236	5,23
20	RADAR SYSTEMS	26,506	26,50
21	FIRE SUPPORT SYSTEM	35	3
22	INTELLIGENCE SUPPORT EQUIPMENT	47,132	47,13
28	NIGHT VISION EQUIPMENT	9,850	9,85
29 30	COMMON COMPUTER RESOURCES	18,629	18,62
30 31	COMMAND POST SYSTEMS RADIO SYSTEMS	31,491	31,49
31 32	COMM SWITCHING & CONTROL SYSTEMS	87,027 54,177	87,02 124,17
52	Digital technical control shelters	54,111	[20,00
	Data distribution system modules		[50,00
33	COMM & ELEC INFRASTRUCTURE SUPPORT	2,200	2,20
37	MOTOR TRANSPORT MODIFICATIONS	95,800	95,80
38	MEDIUM TACTICAL VEHICLE REPLACEMENT	392,391	92,39
	MTVR Reduction	,	[-300,00
39	LOGISTICS VEHICLE SYSTEM REP	38,382	38,38
40	FAMILY OF TACTICAL TRAILERS	24,826	24,82
43	ENVIRONMENTAL CONTROL EQUIP ASSORT	18,775	18,77
44	BULK LIQUID EQUIPMENT	7,361	7,36
46	POWER EQUIPMENT ASSORTED	51,895	106,89
	Advanced power sources		[20,00
	Mobile power equipment		[35,00
48	EOD SYSTEMS	57,237	57,23
49	PHYSICAL SECURITY EQUIPMENT	42,900	42,90
51	MATERIAL HANDLING EQUIP	42,553	42,55
53	FIELD MEDICAL EQUIPMENT	8,307	8,30
54	TRAINING DEVICES CONTAINER FAMILY	5,200	5,20
$55 \\ 56$	FAMILY OF CONSTRUCTION EQUIPMENT	12 28,533	1 28,53
	TOTAL, PROCUREMENT, MARINE CORPS	1,260,996	1,085,99
	AIRCRAFT PROCUREMENT, AIR FORCE	,,	,,.
19	V22 OSPREY	70,000	
	Combat Loss funded in FY11		[-70,00
24	HH-60M	39,300	39,30
27	STUASL0	2,472	2,47
34	MQ-9 (REAPER)	0	783,59
	Transfer from Base		[783, 59]
43	C=5	59,299	59,29
59	MC-12W	17,300	17,30
63	C-130	164,041	164,04
64	C-130 INTEL	4,600	4,60
65 c7	C-130J MODS	27,983	27,98
67 75	COMPASS CALL MODS HC/MC-130 MODIFICATIONS	12,000	12,00
75 76	OTHER AIRCRAFT	34,000	34,00 15,00
77	MQ-1 MODS	15,000 2,800	2,80
81	INITIAL SPARES/REPAIR PARTS	2,800	2,80
90	C-17A	10,970	10,97
99	WAR CONSUMABLES (OCO)	10,510	87,22
	Transfer from Base	0	[87,22
100	OTHER PRODUCTION CHARGES	23,000	23,00
104	U-2	42,300	13,40
	Sensors		[-28,90
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE	527,865	1,299,77
	MISSILE PROCUREMENT, AIR FORCE		
5	PREDATOR HELLFIRE MISSILE	16,120	16,12

SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS

PROCUREMENT OF AMMUNITION, AIR FORCE 229 1 ROCKETS 529 2 CARTRIDGES 8,04 4 GENERAL PURINCE BOMIS 17,385 5 JOINT DIRECT ATTACK MUNITION 34,100 7 EXPLOSIVE GUNINANCE DISPOSAL (600) 1,210 11 FLARES 11,500 12 FLARES 8,755 13 SMALL ARIS 11,500 11 FLARES 8,755 13 SMALL ARIS 11,500 14 TTEME LESS THIN \$50,00,000 (CMRG) 32,824 6 TTEME LESS THIN \$50,00,000 (SPECIA 110 15 PRIE FIGHTINGCLARE IRSCUE VERICLES 1,662 8 TTEME LESS THIN \$50,00,000 (SPECIA 12,953 1 13 MALE PORCE PHYSICAL SECURITY 590 172 14 TIME LESS THIN \$50,00,000 (SPECIA 1500 172 15 TIME THAT \$5,00,000 172 500 16 TEME MORE PHYSICAL SECURTY SETEM 2,592 2 16	Line	Item	FY 2012 Request	Senate Authorize
1 ROCKETS 329 2 CANTERGES 8044 4 GENERAL PURIVER BOMES 17,385 1 JOINT DIRCT ATTACK MINITION 34,100 7 EXPLOSIVE GRIDNANCE DISPOSAL (BOD) 1200 11 FLARES 11,217 1 12 FUZES 8,765 1 13 SMALL ARMS 11,500 1 14 FUZES 8,765 1 13 SMALL ARMS 11,500 1 14 TOTAL PROCUREMENT AIR FORCE 2,658 15 ITEME RESS THIA \$5,000,000 (SPECIA 110 16 ITEME LESS THIA \$5,000,000 (SPECIA 110 17 PIRE PROFEMENTAL RESCUE VENITLES 1,662 10 ITEME SISS THIA \$5,000,000 (SPECIA 1,602 21 TACK SIGNT ST 1,383 22 WEATHER OBSENATION SOUGO (SPECIA 1,602 23 TACK SIGNT ST 1,602 24 TACK SIGNT ST 1,383 25 TACK SIGNT ST <td< td=""><td></td><td>TOTAL, MISSILE PROCUREMENT, AIR FORCE</td><td>28,420</td><td>28,42</td></td<>		TOTAL, MISSILE PROCUREMENT, AIR FORCE	28,420	28,42
1 ROCKETS 329 2 CARTERDES 8014 4 GENERAL PURPORE BOMIS 17,385 5 JOINT DIRECT ATTACK MUNITION 34,100 7 EXPLOSIVE GENERACK MUNITION 34,100 7 EXPLOSIVE GENERACK MUNITION 34,100 7 EXPLOSIVE GENERACK MUNITION 34,100 11 FLARES 11,210 12 FURES 8,765 13 SMALL ARMS 11,500 1 7 TOTAL PROCUREMENT AIR FORCE 2,658 3 6 ITEME LESS TIAN \$5,000,000 (SPECIA 110 1 7 PIRE PIGHTINGCIASH INSCICUE VEHICLES 2,658 3 4 ITEME LESS TIAN \$5,000,000 (SPECIA 110 1 7 PIRE PIGHTINGCIASH INSCICUTY 500 1 10 ITEME LESS TIAN \$5,000,000 (SPECIA 1,602 1 11 AIL PORCE PITNICLA SECUTY 500 1 12 MORTINE SUCHAT SINTEM 2,5290 2 74.05 (SOUNT SPT		PROCUREMENT OF AMMUNITION. AIR FORCE		
4 GENERAL PURVISE BOMES 17,355 1 5 JOINT DIRECT ATTACK MUNITION 34,100 3 7 EXPLOSIVE ORDINANCE DISPOSAL (EOD) 1,200 1 11 FLARES 1,200 1 12 FUZES 8,765 1 13 SMALL ARMS 11,500 1 14 FUZES 8,765 1 15 SMALL ARMS 11,500 1 16 FUTER PROCUREMENT AIR FORCE 2,658 1 17 FURE PROCUREMENT AIR FORCE 2,658 10 17 FURE STILLAN \$5,00,000 172 10 17 FURE STILLAN \$5,00,000 172 10 10 FURE STILLAN \$5,00,000 172 100 11 ALR FORCE PURVENCLAS BUCHTY SYSTEM 13,983 1 10 ALR FORCE PURVENCLA SUCURITY SYSTEM 25,920 2 11 ALR FORCE PURVENCLA SUCURITY SYSTEM 25,920 2 12 TOTAL SUCURMENT SUCURUTY SYSTEM 25,920 2	1	,	329	32
5 JOINT DIRECT ATTACK MINITION 34,100			8,014	8,01
7 EXPLOSIVE ORDINANCE DISPOSAL (BOD) 1.200 11 FUZES 1.217 1 12 FUZES 8,765 1 13 SMALL ARMS 11,500 1 14 SMALL ARMS 11,500 1 15 SMALL ARMS 11,500 1 16 PASSENGER CARVINU VEHICLES 2,655 2 17 TEME LESS THAX \$5,000,000 (CARCO 32,824 3 16 TEME LESS THAX \$5,000,000 (CARCO 32,824 3 17 TERE FIGHTINUCARSH RESCUE VEHICLES 1,662 1 18 ITEME LESS THAX \$5,000,000 772 1 3 10 ITEME LESS THAX \$5,000,000 772 1 3,000 1 21 TAC \$6,000 STAC \$6,0000 772 1 3,000 1 22 WEATHER OBSERVATION FORECAST 1,300 1 3,000 1 24 TAC \$6,000 FUTHENT 7,020 2 1 1,000 1,0000 1 1,0000				17,38
11 FLARES 11,217 1 12 FLZES 5,765 13 SMALL ARMS 11,500 1 14 TOTAL, PROCUREMENT, AR FORCE 92,510 92 0 OTHER PROCUREMENT, AR FORCE 92,510 92 1 TOTAL, PROCUREMENT, AR FORCE 92,651 92 1 TEMS LESS THAN \$5,000,000 (SPECIA) 110 100 2 PIRE FORTUNICAUSI RESCUE VENICLES 1.662 1 3 ITEMS LESS THAN \$5,000,000 (SPECIA) 13,983 1 13 AIR FORCE PHYSICAL SECURITY 500 722 2 WEATHER OBSERVATION FORECAST 1,600 722 3 AIR FORCE PHYSICAL SECURITY SYSTEM 25,920 2 49 TACTICAL CE RQUIPMENT 9,445 1 50 NGRITY EMON 9,8400 1 51 NGRITY EMON 9,8400 1 52 NGRITY EMON 9,8400 1 52 NGRITY EMON 9,8400 1				34,10
12 FUZES 5,765 13 SMALL ARMS 11,500 1 14 TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE 92,510 92 0 THEM PROCUREMENT, AIR FORCE 2,658 92 1 PASSENGRE CARUNIN VEHICLES 2,658 92 4 TTEMS LESS THAN \$5,000.000 (CARO) 32,824 3 6 TERES THAN \$5,000.000 (CARO) 772 10 17 THE FIGITING(TASH RESCUE VEHICLES 1,662 18 ITEMS LESS THAN \$5,000.000 772 10 TEMS LESS THAN \$5,000.000 772 11 AIR FORCE PHYSICAL SECURITY 500 22 WEATHER OBSERVATION FORECAST 1,800 23 TG SIGNT SFT 7,729 24 TACTICAL CE EQUIPMENT 9,445 25 TC SIGNT SFT 7,920 24 TACTICAL CE EQUIPMENT 9,445 25 TC SIGNTON GOGELES 12,900 1 26 CONSAF 3,000 68 26 CONSAF				1,20 11,21
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4 TTEMS LESS THAN \$5,000,000 (CR00 32,284 3 6 TTEMS LESS THAN \$5,000,000 (SPECLA 110 7 PTRE MIGHTINGCLASH RESCUE VEHICLES 1,662 8 TTEMS LESS THAN \$5,000,000 772 10 TEMS LESS THAN \$5,000,000 772 11 AIR FORCE PHYSICAL SECURITY 500 22 WEATHER OBSERVATION FORECAST 1,800 23 AIR FORCE PHYSICAL SECURITY SYSTEM 25,920 2 49 TACTICAL CE EQUIPMENT 9,445 15 50 ONTROE OPERATIONS 12,900 1 51 OORTAGE ASSOCIATION SOLESS 3,000 6 62 TEENS PACE RECONAUSSANCE PROC. 64,400 6 64 AIR EPORT PROGRAMS 2,991,347 2,89 7 TELFORT PROGRAMS 2,000,00 445 1,000 7 TELFORT PROGRAMS 3,007 3,007 7 TELFORT PROGRAMS 2,991,347 2,89 7 TELFORT PROGRAMS 3,007 3,000 <td< td=""><td></td><td>OTHER PROCUREMENT, AIR FORCE</td><td></td><td></td></td<>		OTHER PROCUREMENT, AIR FORCE		
6 TTENS LSSS THAN \$5,00,000 (SPRCIA	1	PASSENGER CARRYING VEHICLES	2,658	2,65
7 FIRE FIGHTING(CRASH RESCUE VEHICLES 1.662 8 ITEMS LESS THAN \$5,000,000 772 10 ITEMS LESS THAN \$5,000,000 772 11 AIR FORCE PHYSICAL SECURITY 500 22 WEATHER OBSERVATION FORGEAST 1,800 23 TAC SIGNIT SPT 7,020 04 AIR FORCE PHYSICAL SECURITY SYSTEM 25,520 15 TACTICAL C-E EQUIPMENT 9,445 16 MOBILITY EQUIPMENT 9,800 17 TECEPNEE SPACE RECONNAISSANCE PROG. 64,400 16 DEFENSE SPACE RECONNAISSANCE PROG. 64,400 17 TELEPORT PROGRAMS 2,991,347 2,890 18 Classified Adjustment [-10 [-10 7 TOTAL, OTHER PROCUREMENT, AIR FORCE 3,204,641 3,100 48 CLASSIFIED FINGRAM 3,307 [-10 7 TELEPORT PROGRAM 10,548 10 10 MI-47 SERVICE LIPE EXTENSION PROGRAM (USSP) 3,000 [-10 11 TELEPORT PROGRAM 10,500 [-10 12 NON-STEADS SECURITY PROGRAM 10,500	4	ITEMS LESS THAN \$5,000,000 (CARGO	32,824	32,85
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62 ITEMS LESS THAN \$5,000,000 (BASE S) 8,400 65 DCGS-AF 3,000 68 DEFNSE SPACE RECONNAISSANCE PROG. 64,400 6 68.0 CLASSIFIED PROGRAMS 2,991,347 2,89 Classified Adjustment [-10 TOTAL, OTHER PROCUREMENT, AIR FORCE 3,204,641 3,103 PROCUREMENT, DEFENSE-WIDE 3,307 11 TELEPORT PROGRAM 3,300 46 MAJOR EQUIPMENT, INTELLIGENCE 8,300 45.0 ML-47 SERVICE LIPE EXTENSION PROGRAM (ISSP) 3,000 46 MAJOR EQUIPMENT, INTELLIGENCE 8,300 47.1 SERVICE LIPE EXTENSION PROGRAM 40,500 Combat Loss funded in FY11 [-4 51 MH-60 MODERNIZATION PROGRAM 7,800 62 NON-STANDARD AVIATION 8,500 70 CV-22 MODIFICATION [-5 71 Combat Loss funded in FY11 [-6 72 CONDATICE REPLENISHMENT 71,659 73 ORDANCE ACQUISITION 25,400 74 ORDANCE ACQUISITION 25,400 75 ORDANCE ACQUISITIO				18,10
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TOTAL, OTHER PROCUREMENT, AIR FORCE 3,204,641 3,103 PROCUREMENT, DEFENSE-WIDE 3,307 13 INFORMATION SYSTEMS SECURITY PROGRAM (ISSP) 3,000 43 INFORMATION SYSTEMS SECURITY PROGRAM (ISSP) 3,000 44 MAJOR EQUIPMENT, INTELLIGENCE 8,300 45A CLASSIFIED PROGRAMS 101,548 10 50 MH-47 SERVICE LIFE EXTENSION PROGRAM 40,500 (-4 51 MH-60 MODERNIZATION PROGRAM 7,800 (-4 52 NON-STANDARD AVIATION 8,500 (-5 54 Combat Loss funded in FY11 (-1 (-1 52 NON-STANDARD AVIATION 8,500 (-1 54 NSAV-L Transfer to Base (-1 (-1 57 CV-22 MODIFICATIONS 4,800 (-1 66 ORDNANCE REPLENISHMENT 71,659 7 67 ORNANCE REPLENISHMENT 2,325 (-1 68 ORDNANCE REPLENISHMENT 16,510 (-1 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 (-1 71 SMALL ARUS AND WEAPONS 64,88	0011		2,001,011	[-100,6
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43 INFORMATION SYSTEMS SECURITY PROGRAM (ISSP) 3,000 46 MAJOR EQUIPMENT, INTELLIGENCE 8,300 48A CLASSIFIED PROGRAMS 101,548 10 50 MH-47 SERVICE LIFE EXTENSION PROGRAM 40,500 [-4 51 MH-46 MODERNIZATION PROGRAM 7,800 [-4 52 NON-STANDARD AVLATION 8,500 [-5 53 Combat Loss funded in FY11 [-1 [-1 54 ON-STANDARD AVLATION 8,500 [-1 55 CV-22 MODIFICATIONS [-1 [-1 63 C-130 MODIFICATIONS [-1 [-1 64 ORDNANCE REPLENISHMENT 71,659 7 65 ORDNANCE REPLENISHMENT AND ELECTRONICS 2,325 [-1 64 ORDNANCE ACQUISITION 25,400 2 [-1 65 ORDNANCE ACQUISITION 25,400 2 [-1 64 Stringence [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1 [-1	17		3.307	3,30
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Combat Loss funded in FY11 [-4 51 MH-60 MODERNIZATION PROGRAM 7,800 Combat Loss funded in FY11 [- 52 NON-STANDARD AVIATION 8,500 SNAV-L Transfer to Base [- 57 CV-22 MODIFICATION 15,000 Combat Loss funded in FY11 [-1 63 C-130 MODIFICATIONS 4,800 67 ORDNANCE REPLENISHMENT 71,659 7 68 ORDNANCE ACQUISITION 25,400 2 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 3 70 INTELLIGENCE SYSTEMS 43,558 3 8 Funded by reprogramming [- 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 86 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 3,531 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800	48A	CLASSIFIED PROGRAMS	101,548	101,5
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Combat Loss funded in FY11[-52NON-STANDARD AVIATION8,50053NSAV-L Transfer to Base[-54CV-22 MODIFICATION15,00055CV-22 MODIFICATIONS[-63C-130 MODIFICATIONS4,80066ORDNANCE REPLENISHMENT71,65967ORDNANCE ACQUISITION25,40069COMMUNICATIONS EQUIPMENT AND ELECTRONICS2,32570INTELLIGENCE SYSTEMS43,55871SMALL ARMS AND WEAPONS6,48872DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS2,60178TACTICAL VEHICLES15,818174SOLDIER PROTECTION AND SURVIVAL SYSTEMS34,90075OPERATIONAL ENHANCEMENTS INTELLIGENCE5,80076Funded by reprogramming[-77SOLDIER PROTECTION AND SURVIVAL SYSTEMS34,90078SOLDIER PROTECTION AND SURVIVAL SYSTEMS3,53190TACTICAL RADIO SYSTEMS2,89493MISCELLANEOUS EQUIPMENT7,22094OPERATIONAL ENHANCEMENTS41,63294OPERATIONAL ENHANCEMENTS41,63295JOINT URGENT OPERATIONAL NEEDS FUND469,968				[-40,5]
52 NON-STANDARD AVIATION 8,500 NSAV-L Transfer to Base [- 57 CV-22 MODIFICATION 15,000 63 C-130 MODIFICATIONS [-1] 63 C-130 MODIFICATIONS 4,800 67 ORDNANCE REPLENISHMENT 71,659 7 68 ORDNANCE ACQUISITION 25,400 2 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 3 70 INTELLIGENCE SYSTEMS 43,558 3 71 SMALL ARMS AND WEAPONS 6,488 3 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 1 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 86 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 3,531 3 87 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 3 94 OPERATIONAL ENHANCEMENTS 2,894 4 93 MISCELLANEOUS EQUIPMENT 7,220 4 94	51		7,800	1.7.0
NSAV-L Transfer to Base[-57CV-22 MODIFICATION15,000Combat Loss funded in FY11[-1]63C-130 MODIFICATIONS4,80067ORDNANCE REPLENISHMENT71,65968ORDNANCE ACQUISITION25,40029COMMUNICATIONS EQUIPMENT AND ELECTRONICS2,32570INTELIGENCE SYSTEMS43,55871SMALL ARMS AND WEAPONS6,48872DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS2,60178TACTICAL VEHICLES15,81879OPERATIONAL ENHANCEMENTS INTELLIGENCE5,80070Funded by reprogramming[-71SMALL ARMS AND WEAPONS6,48872DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS2,60178TACTICAL VEHICLES15,818184OPERATIONAL ENHANCEMENTS INTELLIGENCE5,80070Funded by reprogramming[-88SOLDIER PROTECTION AND SURVIVAL SYSTEMS34,90089VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS3,53190TACTICAL RADIO SYSTEMS2,89493MISCELLANEOUS EQUIPMENT7,22094OPERATIONAL ENHANCEMENTS41,63294OPERATIONAL ENHANCEMENTS469,968394JOINT URGENT OPERATIONAL NEEDS FUND	59		8 500	[-7,8
57 CV-22 MODIFICATION 15,000 Combat Loss funded in FY11 [-1] 63 C-130 MODIFICATIONS 4,800 67 ORDNANCE REPLENISHMENT 71,659 68 ORDNANCE ACQUISITION 25,400 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 70 INTELLIGENCE SYSTEMS 43,558 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 3,4900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 3 90 TACTICAL RADIO SYSTEMS 2,894 3 3 91 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 92 JOINT URGENT OPERATIONAL NEEDS FUND 469,968 390	32		8,500	[-8,5]
Combat Loss funded in FY11[-1]63C-130 MODIFICATIONS4,80067ORDNANCE REPLENISHMENT71,65968ORDNANCE ACQUISITION25,40069COMMUNICATIONS EQUIPMENT AND ELECTRONICS2,32570INTELLIGENCE SYSTEMS43,55871SMALL ARMS AND WEAPONS6,48872DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS2,60178TACTICAL VEHICLES15,81870INTELLIGENCE SYSTEMS13,38771SMALL ARMS AND WEAPONS6,48872DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS2,60174TACTICAL VEHICLES15,81875OPERATIONAL ENHANCEMENTS INTELLIGENCE5,80076Funded by reprogramming[-77SOLDIER PROTECTION AND SURVIVAL SYSTEMS34,90078SOLDIER PROTECTION AND SURVIVAL SYSTEMS3,53190TACTICAL RADIO SYSTEMS2,89493MISCELLANEOUS EQUIPMENT7,22094OPERATIONAL ENHANCEMENTS41,63294TOTAL, PROCUREMENT, DEFENSE-WIDE469,968396JOINT URGENT OPERATIONAL NEEDS FUND	57		15.000	[0,0
67 ORDNANCE REPLENISHMENT 71,659 7 68 ORDNANCE ACQUISITION 25,400 2 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 70 INTELLIGENCE SYSTEMS 43,558 3 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 5,800 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 9 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 469,968 390			.,	[-15,0]
68 ORDNANCE ACQUISITION 25,400 2 69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 70 INTELIGENCE SYSTEMS 43,558 3 Funded by reprogramming [- 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 70 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 70 Funded by reprogramming [- 85 AUTOMATION SYSTEMS 13,387 1 86 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 469,968 390	63	C-130 MODIFICATIONS	4,800	4,8
69 COMMUNICATIONS EQUIPMENT AND ELECTRONICS 2,325 70 INTELLIGENCE SYSTEMS 43,558 3 Funded by reprogramming [- 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 5,800 Funded by reprogramming [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLAREOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 469,968 390	67	ORDNANCE REPLENISHMENT	71,659	71,6
70 INTELLIGENCE SYSTEMS 43,558 3 Funded by reprogramming [- 71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 85 AUTOMATION SYSTEMS 13,387 1 86 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISULAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 90 TACTICAL RADIO SYSTEMS 2,894 3,531 91 MISCELLANEOUS EQUIPMENT 7,220 94 92 OPERATIONAL ENHANCEMENTS 41,632 4 70 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 30 JOINT URGENT OPERATIONAL NEEDS FUND 3469,968 390				25,4
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71 SMALL ARMS AND WEAPONS 6,488 72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 - 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 - 90 TACTICAL RADIO SYSTEMS 2,894 - 93 MISCELLANEOUS EQUIPMENT 7,220 - 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND - -	70		43,558	36,7 [-6,8
72 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS 2,601 78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 - Funded by reprogramming [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASSERS AND SENSOR SYSTEMS 3,531 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 390	71		6 488	6,4
78 TACTICAL VEHICLES 15,818 1 85 AUTOMATION SYSTEMS 13,387 1 85 AUTOMATION SYSTEMS 13,387 1 87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 390				2,6
87 OPERATIONAL ENHANCEMENTS INTELLIGENCE 5,800 Funded by reprogramming [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND				15,8
Funded by reprogramming [- 88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 3 90 TACTICAL RADIO SYSTEMS 2,894 3 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND	85	AUTOMATION SYSTEMS	13,387	13,3
88 SOLDIER PROTECTION AND SURVIVAL SYSTEMS 34,900 3 89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND	87	OPERATIONAL ENHANCEMENTS INTELLIGENCE	5,800	4,8
89 VISUAL AUGMENTATION LASERS AND SENSOR SYSTEMS 3,531 90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND				[-1,0]
90 TACTICAL RADIO SYSTEMS 2,894 93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND				34,9
93 MISCELLANEOUS EQUIPMENT 7,220 94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND 469,968 390			,	3,5 2,8
94 OPERATIONAL ENHANCEMENTS 41,632 4 TOTAL, PROCUREMENT, DEFENSE-WIDE 469,968 390 JOINT URGENT OPERATIONAL NEEDS FUND				2,81
JOINT URGENT OPERATIONAL NEEDS FUND				41,63
		TOTAL, PROCUREMENT, DEFENSE-WIDE	469,968	390,36
	1		100.000	100,00
TOTAL, JOINT URGENT OPERATIONAL NEEDS FUND 100,000 100	-			100,00

	SEC. 4102. PROCUREMENT FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)		
Line	Item	FY 2012 Request	Senate Authorized
	TOTAL, MINE RESISTANT AMBUSH PROT VEH FUND	3,195,170	3,195,170
	TOTAL, PROCUREMENT	15,021,824	16,170,496

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TITLE XLII—RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION.

	(In Thousands of Dollars)						
Line	Program Element	Item	FY 2012 Request	Senate Authorized			
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY					
		BASIC RESEARCH, ARMY					
1	0601101A	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	21,064	21,064			
2	0601102A	DEFENSE RESEARCH SCIENCES	213,942	213,942			
3	0601103A	UNIVERSITY RESEARCH INITIATIVES	80,977	80,977			
4	0601104A	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	120,937	120,937			
		TOTAL, BASIC RESEARCH, ARMY	436,920	436,920			
		APPLIED RESEARCH, ARMY					
5	0602105A	MATERIALS TECHNOLOGY	30,258	30,258			
6	0602120A	SENSORS AND ELECTRONIC SURVIVABILITY	43,521	43,521			
7	0602122A	TRACTOR HIP	14,230	14,230			
8	0602211A	AVIATION TECHNOLOGY	44,610	44,610			
9	0602270A	ELECTRONIC WARFARE TECHNOLOGY	15,790	15,790			
10	0602303A	MISSILE TECHNOLOGY	50,685	50,685			
11	0602307A	ADVANCED WEAPONS TECHNOLOGY	20,034	20,034			
12	0602308A	ADVANCED CONCEPTS AND SIMULATION	20,933	20,933			
13	0602601A	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	64,306	64,306			
14	0602618A	BALLISTICS TECHNOLOGY	59,214	59,214			
15	0602622A	CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECH- NOLOGY.	4,877	4,877			
16	0602623A	JOINT SERVICE SMALL ARMS PROGRAM	8,244	8,244			
17	0602624A	WEAPONS AND MUNITIONS TECHNOLOGY	39,813	39,813			
18	0602705A	ELECTRONICS AND ELECTRONIC DEVICES	62,962	62,962			
19	0602709A	NIGHT VISION TECHNOLOGY	57,203	57,203			
20	0602712A	COUNTERMINE SYSTEMS	20,280	20,280			
21	0602716A	HUMAN FACTORS ENGINEERING TECHNOLOGY	21,801	21,801			
22	0602720A	ENVIRONMENTAL QUALITY TECHNOLOGY	20,837	20,837			
23	0602782A	COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	26,116	26,116			
24	0602783A	COMPUTER AND SOFTWARE TECHNOLOGY	8,591	8,591			
25	0602784A	MILITARY ENGINEERING TECHNOLOGY	80,317	80,317			
26	0602785A	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	18,946	18,946			
27 28	0602786A 0602787A	WARFIGHTER TECHNOLOGY MEDICAL TECHNOLOGY	29,835 105,929	29,835 105,929			
20	0002181A		105,525	105,525			
		TOTAL, APPLIED RESEARCH, ARMY	869,332	869,332			
20	00000014	ADVANCED TECHNOLOGY DEVELOPMENT, ARMY	50.050	50.050			
29 30	0603001A	WARFIGHTER ADVANCED TECHNOLOGY MEDICAL ADVANCED TECHNOLOGY	52,979	52,979			
	0603002A	AVIATION ADVANCED TECHNOLOGY	68,171 62,102	68,171			
$\frac{31}{32}$	0603003A 0603004A	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	62,193 77,077	62,193 77,077			
33	0603005A	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECH-	106,145	106,145			
34	0603006A	NOLOGY. COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECH- NOLOGY.	5,312	5,312			
35	$0603007 \mathrm{A}$	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH- NOLOGY.	10,298	10,298			
36	0603008A	ELECTRONIC WARFARE ADVANCED TECHNOLOGY Program Decrease	57,963	53,963 [-4,000]			
37	0603009A	TRACTOR HIKE	8,155	8,155			
38 38	0603009A 0603015A	NEXT GENERATION TRAINING & SIMULATION SYSTEMS	8,155 17,936	17,936			
39	0603015A 0603020A	TRACTOR ROSE	12,597	12,597			
40	0603105A	MILITARY HIV RESEARCH	6,796	6,796			
40	0603105A 0603125A	COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT	12,191	12,191			
42	0603125A 0603130A	TRACTOR NAIL	4,278	4,278			
43	0603131A	TRACTOR EGGS	2,261	2,261			
44	0603270A	ELECTRONIC WARFARE TECHNOLOGY	23,677	23,677			
44							

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ine	Program Element	Item	FY 2012 Request	Senate Authorized
46	0603322A	TRACTOR CAGE	10,315	10,315
47	0603461 A	HIGH PERFORMANCE COMPUTING MODERNIZATION PRO-	183,150	183,150
48	0603606A	GRAM. LANDMINE WARFARE AND BARRIER ADVANCED TECH- NOLOGY	31,541	31,541
49	0603607A	JOINT SERVICE SMALL ARMS PROGRAM	7,686	7,686
50	0603710A	NIGHT VISION ADVANCED TECHNOLOGY	42,414	42,414
51	0603728A	ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	15,959	15,959
52	0603734A	MILITARY ENGINEERING ADVANCED TECHNOLOGY	36,516	36,516
53	$0603772 \mathrm{A}$	ADVANCED TACTICAL COMPUTER SCIENCE AND SENSOR TECHNOLOGY.	30,600	30,600
		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT, ARMY.	976,812	972,812
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
- 4	06020244	TYPES, ARMY	0	C
54 55	0603024A	UNIQUE ITEM IDENTIFICATION (UID)		
99	0603305A	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION(NON SPACE).	36,009	24,009
	00000001	Excess growth and delays	0.010	[-12,000
56	0603308A	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE) AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	9,612	9,612
67 19	0603327A 0603619A	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING LANDMINE WARFARE AND BARRIER—ADV DEV	25.282	10.209
58	0005019A	Excess to Army requirement	35,383	19,293 [-16,090
59	0603627A	Excess to Army requirement	9,501	5,265
,,,	0005021A	Projected and Generated Obscuration System unexecutable	5,501	[-4,236
0	0603639A	TANK AND MEDIUM CALIBER AMMUNITION	39,693	39,693
51	0603653A	ADVANCED TANK ARMAMENT SYSTEM (ATAS)	101,408	64,408
		Program growth adjustment	,	[-37,000
52	0603747A	SOLDIER SUPPORT AND SURVIVABILITY	9,747	9,747
53	0603766A	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV	5,766	5,766
64	0603774A	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	0	0
55	0603779A	ENVIRONMENTAL QUALITY TECHNOLOGY	4,946	4,946
36	0603782A	WARFIGHTER INFORMATION NETWORK-TACTICAL	297,955	182,955
		Program reduction Increment III		[-115,000]
57	0603790A	NATO RESEARCH AND DEVELOPMENT	4,765	4,765
58	0603801A	AVIATION—ADV DEV	7,107	7,107
69	0603804A	LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	19,509	12,509
70	0603805A	Army requested transfer LAMPS to RDTE Army line 109 COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION	5,258	[-7,000 5,258
		AND ANALYSIS.		24.00
71	0603807A	MEDICAL SYSTEMS—ADV DEV	34,997	34,997
12 73	0603827A 0603850A	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	19,598	19,598
74 74	0603850A 0604115A	INTEGRATED BROADCAST SERVICE TECHNOLOGY MATURATION INITIATIVES	1,496 10,181	1,496 10,181
4	0604115A 0604131A	TRACTOR JUTE	10,181 15,609	10,181
0	0004151A	Unjustified requirement	15,005	[-15,609
76	$0604284 \mathrm{A}$	JOINT COOPERATIVE TARGET IDENTIFICATION—GROUND (JCTI-G) / TECHNOLOGY DEVELOPME.	41,652	[10,00
		Army offered program reduction		[-41,652]
77	$0305205 \mathrm{A}$	ENDURANCE UAVS	42,892	42,892
		TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES, ARMY.	753,084	504,497
		SYSTEM DEVELOPMENT & DEMONSTRATION, ARMY		
78	0604201A	AIRCRAFT AVIONICS	144,687	119,187
70	0004000 1	JTRS AMF delays and JPALS excessive growth	100 100	[-25,500
79	0604220A	ARMED, DEPLOYABLE HELOS Army offered program reduction	166,132	92,203 [-73,929
80	0604270 A	Army onered program reduction ELECTRONIC WARFARE DEVELOPMENT Army offered program reduction	101,265	26,872
81	0604280A	Army offered program reduction JOINT TACTICAL RADIO	0	[-74,393
32	0604280A 0604321A	ALL SOURCE ANALYSIS SYSTEM	17,412	7,412
-	555102111	Machine—Foreign Language Translation System contract delay	11,412	[-10,000
33	0604328A	TRACTOR CAGE	26,577	26,577
34	0604601A	INFANTRY SUPPORT WEAPONS Transfer at Army request from WTCV line 17	73,728	91,474 [16,000
		Transfer at Army request from WTCV line 20		[1,700
		Army requested transfer from WTCV Army line 17		[46
		ming requested duniser from 0.1 c (ming fine 11 instance)		
	0604604A	MEDIUM TACTICAL VEHICLES	3,961	3,961
35 36	0604604A 0604609A	MEDIUM TACTICAL VEHICLES SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD	0	
35 36		MEDIUM TACTICAL VEHICLES SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD JAVELIN	· · · ·	9,940
35 36 37	0604609A 0604611A	MEDIUM TACTICAL VEHICLES SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD JAVELIN Excess to requirement	0 17,340	3,961 0 9,940 [-7,400
35	0604609A	MEDIUM TACTICAL VEHICLES SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD JAVELIN	0	0 9,940

Line Program Element Item 91 0604646A NON-LINE OF SIGHT LAUNCH SYSTEM 92 0604660A FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE 93 0604660A FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE 94 0604662A FCS RECONNAISSANCE (UAV) PLATFORMS 95 0604663A FCS UMAINNED GROUND VEHICLES 96 Program adjustment Program adjustment 96 0604665A FCS UMATTENDED GROUND SENSORS 97 0604665A FCS SUSTAINMENT & TRAINING R&D 98 0604710A NIGHT VISION SYSTEMS—SDD 100 0604715A NON-SYSTEM TRAINING DEVICES—SDD 101 0604716A ERRAIN INFORMATION—SDD 102 0604716A AUTOMATIC TEST EQUIPMENT DEVELOPMENT 104 060476A AUTOMATIC TEST EQUIPMENT DEVELOPMENT 105 060476A AUTOMATIC TEST EQUIPMENT DEVELOPMENT 104 060476A AUTOMATIC TEST EQUIPMENT DEVELOPMENT 105 060478A COMBINED ARMS TACTICAL TRAINER (CATT) SIDS—SDD 106 060478A COMBINED ARMS T		Senate Authorized
91 0604660A NON-LINE OF SIGHT LAUNCH SYSTEM 92 0604660A FCS MANNED GRD VEHICLES & COMMON GRD VEHICLES 93 0604661A FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT 94 0604662A FCS RECONAISSANCE (UAV) PLATFORMS 95 0604663A FCS UNMANNED GROUND VEHICLES 96 0604665A FCS UNATTENDED GROUND VEHICLES 97 0604665A FCS SUSTAINMENT & TRAINING R&D 98 0604710A NIGHT VISION SYSTEMS—SDD 99 0604715A NON-SYSTEM TRAINING DEVICES—SDD 101 0604716A TERAIN INFORMATION—SDD 102 0604742A CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT 104 0604746A AUTOMATIC TEST EQUIPMENT OEVELOPMENT 105 0604760A DISTRIBUTIVE INTRACTIVE SIMULATIONS (DIS)—SDD 106 0604778A POSITIONING SYSTEMS DEVELOPMENT (SPACE) 108 0604804A LOGISTICS AND ENGINEER EQUIPMENT —SDD 109 0604804A LOGISTICS AND ENGINEERE EQUIPMENT —SDD 109 0604805A COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—SDI 110 0604805A LOGISTICS AND ENGINEER EQUIPMENT —SDD		
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Army requested transfer to RDTE Army line 90 Army request transfer from RDTE line 69 110 0604805A COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—SDI Excessive growth Joint Battle Command-Platform 111 0604807A MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE E MENT—SDD. 112 0604808A LANDMINE WARFARE/BARRIER—SDD Explosive Hazard Pre-Detonation (EHP) Roller contract delay 113 0604814A Program growth adjustment 114 0604817A COMBAT IDENTIFICATION 115 0604818A ARMY TACTICAL COMMAND & CONTROL HARDWARE & WARE Excessive Growth 116 0604820A RADAR DEVELOPMENT 117 0604823A FIREFINDER 118 0604823A FIREFINDER 119 0604823A FIREFINDER 119 0604824 ARTILLERY SYSTEMS 120 0604854A		13,828
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Excessive growth Joint Battle Command-Platform 111 0604807A MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE E MENT—SDD. 112 0604808A LANDMINE WARFARE/BARRIER—SDD Explosive Hazard Pre-Detonation (EHP) Roller contract delay 113 0604814A ARTILLERY MUNITIONS Program growth adjustment 114 0604817A COMBAT IDENTIFICATION 115 0604818A ARMY TACTICAL COMMAND & CONTROL HARDWARE & WARE Excessive Growth 116 0604820A RADAR DEVELOPMENT 117 0604822A GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEI 18) 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL. Transfer at Army request from OPA line 147 120 0604854A		[7,000]
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Program growth adjustment 114 0604817A 115 0604818A ARMY TACTICAL COMMAND & CONTROL HARDWARE & WARE. Excessive Growth 116 0604820A 117 0604823A FIREFINDER 119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL. Transfer at Army request from OPA line 147 120 0604854A		35,627
114 0604817A COMBAT IDENTIFICATION 115 0604818A ARMY TACTICAL COMMAND & CONTROL HARDWARE & WARE. 116 0604820A RADAR DEVELOPMENT 117 0604822A GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEI 118 119 0604823A FIRFFINDER 119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL 117 0604827A ARTILLERY SYSTEMS	· · · · · · · · · · · · · · · · · · ·	[-7,000]
115 0604818A ARMY TACTICAL COMMAND & CONTROL HARDWARE & WARE. Excessive Growth Excessive Growth 116 0604820A RADAR DEVELOPMENT 117 0604822A GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEI 118 0604823A FIREFINDER 119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL 120 0604854A ARTILLERY SYSTEMS		0
116 0604820A RADAR DEVELOPMENT 117 0604822A GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEI 118 0604823A FIREFINDER 119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL Transfer at Army request from OPA line 147 120 0604854A ARTILLERY SYSTEMS	SOFT- 123,935	93,935 [-30,000]
117 0604822A GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEI 118 0604823A FIREFINDER		2,890
118 0604823A FIREFINDER 119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL Transfer at Army request from OPA line 147 Transfer at Army request from OPA line 147 120 0604854A ARTILLERY SYSTEMS	,,	2,850
119 0604827A SOLDIER SYSTEMS—WARRIOR DEM/VAL Transfer at Army request from OPA line 147 120 0604854A ARTILLERY SYSTEMS		10,358
120 0604854A ARTILLERY SYSTEMS		55,909
		[7,600]
121 0004000A TATRIOT/MEADS COMDINED ACCRECATE TROORAM (CA		120,146 0
Program Decrease	, , , ,	[-406,605]
122 0604870A NUCLEAR ARMS CONTROL MONITORING SENSOR NETWO		7,398
123 0605013A INFORMATION TECHNOLOGY DEVELOPMENT		32,098
Unjustified cost growth 124 0605018A ARMY INTEGRATED MILITARY HUMAN RESOURCES SY	·····	[-5,000] 68,693
(A-IMHRS).		
125 0605450A JOINT AIR-TO-GROUND MISSILE (JAGM)		127,095
126 0605455A SLAMRAAM		1,531
Excess to program termination requirements		[-18, 400]
127 0605456A PAC-3/MSE MISSILE	,	88,993
128 0605457A ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD	· · · · ·	270,607
129 0605625A MANNED GROUND VEHICLE	· · · · ·	884,387
130 0605626A AERIAL COMMON SENSOR Program termination		0
131 0303032A TROJAN—RH12 132 0304270A ELECTRONIC WARFARE DEVELOPMENT	/	3,920 13,819
TOTAL, SYSTEM DEVELOPMENT & DEMONSTRA' ARMY		3,238,843
RDT&E MANAGEMENT SUPPORT, ARMY		
133 0604256A THREAT SIMULATOR DEVELOPMENT	· · · · ·	16,992
134 0604258A TARGET SYSTEMS DEVELOPMENT		11,247
135 0604759A MAJOR T&E INVESTMENT 136 0605103A RAND ARROYO CENTER	· · · · · · · · · · · · · · · · · · ·	49,437
136 0605103A RAND ARROYO CENTER 137 0605301A ARMY KWAJALEIN ATOLL	· · · · · · · · · · · · · · · · · · ·	20,384 145,606
137 0005301A ARM1 KWAJALEIN ATOLL 138 0605326A CONCEPTS EXPERIMENTATION PROGRAM		28,800
139 0605502A SMALL BUSINESS INNOVATIVE RESEARCH	· · · · · · · · · · · · · · · · · · ·	28,800
140 0605601A ARMY TEST RANGES AND FACILITIES		312,456
Program Increase		[50,000]
141 0605602A ARMY TECHNICAL TEST INSTRUMENTATION AND TARG	ETS 70,227	70,227
142 0605604A SURVIVABILITY/LETHALITY ANALYSIS		43,483
143 0605605A DOD HIGH ENERGY LASER TEST FACILITY		18

		BASIC RESEARCH, NAVY		
1	0601103N	UNIVERSITY RESEARCH INITIATIVES	113,157	113,157
2	0601152N	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	18,092	18,092
3	0601153N	DEFENSE RESEARCH SCIENCES	446,123	446,123
		TOTAL, BASIC RESEARCH, NAVY	577,372	577,372

RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY

Line	Program Element	Item	FY 2012 Request	Senate Authorized
144	0605606A	AIRCRAFT CERTIFICATION	5,630	5,630
145	0605702A	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	7,182	7,182
146	0605706A	MATERIEL SYSTEMS ANALYSIS	19,669	19,669
147	0605709A	EXPLOITATION OF FOREIGN ITEMS	5,445	5,445
148	0605712A	SUPPORT OF OPERATIONAL TESTING	68,786	68,786
149	0605716A	ARMY EVALUATION CENTER	63,302	63,302
150	0605718A	ARMY MODELING & SIM X-CMD COLLABORATION & INTEG	3,420	3,420
151	0605801A	PROGRAMWIDE ACTIVITIES	83,054	83,054
152	0605803A	TECHNICAL INFORMATION ACTIVITIES	63,872	63,872
153	0605805A	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFE- TY.	57,142	57,142
154	0605857A	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	4,961	4,961
155	0605898A	MANAGEMENT HQ—R&D	17,558	17,558
156	0909980A	JUDGMENT FUND REIMBURSEMENT	0	0
157	0909999A	FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS	0	0
		TOTAL, RDT&E MANAGEMENT SUPPORT, ARMY	1,048,671	1,098,671
158	0603778A	OPERATIONAL SYSTEMS DEVELOPMENT, ARMY MLRS PRODUCT IMPROVEMENT PROGRAM	66,641	66,641
159	0603820A	WEAPONS CAPABILITY MODIFICATIONS UAV	24,142	7,500
100	0005020A	Excess funds only to the analysis of alternatives	24,142	[-16,642
160	0102419A	AEROSTAT JOINT PROJECT OFFICE	344,655	327,855
100	010211011	Excess program growth	011,000	[-16,800
161	0203347A	INTELLIGENCE SUPPORT TO CYBER (ISC) MIP	0	10,000
162	0203511A 0203726A	ADV FIELD ARTILLERY TACTICAL DATA SYSTEM	29,546	29,546
163	0203725A	COMBAT VEHICLE IMPROVEMENT PROGRAMS	53,307	53,307
164	0203740A	MANEUVER CONTROL SYSTEM	65,002	42,414
101	020011011	Unjustified program growth	00,002	[-22,588
165	$0203744 \mathrm{A}$	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PRO- GRAMS.	163,205	149,705
166	0203752A	Excess funds to Black Hawk Recapitalization/Modernization for anal- ysis of alternatives. AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	823	[-13,500 823
167	0203758A	DIGITIZATION	8,029	8,029
168	$0203759 \mathrm{A}$	FORCE XXI BATTLE COMMAND, BRIGADE AND BELOW (FBCB2).	0	0
169	0203801A	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM Transfer at Army Request from MPA line 13	44,560	59,060 [14,500
170	0203802A	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	0	0
171	0203808A	TRACTOR CARD	42,554	42,554
172	0208053A	JOINT TACTICAL GROUND SYSTEM	27,630	27,630
173	0208058A	JOINT HIGH SPEED VESSEL (JHSV)	3,044	3,044
175	0303028A	SECURITY AND INTELLIGENCE ACTIVITIES	2,854	2,854
176	0303140A	INFORMATION SYSTEMS SECURITY PROGRAM	61,220	58,720
		Army offered program reduction	. , .	[-2,500
177	0303141A	GLOBAL COMBAT SUPPORT SYSTEM	100,505	160,745
		Army requested transfer for GCSS-Army from OPA line 116	,	[47,240
		Army requested transfer for AESIP from OPA line 116		[13,000
178	0303142A	SATCOM GROUND ENVIRONMENT (SPACE)	12,104	12,104
179	0303150A	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	23,937	23,937
181	0305204A	TACTICAL UNMANNED AERIAL VEHICLES	40,650	26,550
182	0305208A	Contract award delays DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	44,198	[-14,100 31,699
182	0305219A	Unjustified requirements growth MQ-1 SKY WARRIOR A UAV	137,038	[-12,499 122,038
		Excessive growth		[-15,000
184	0305232A	RQ-11 UAV	1,938	1,938
185	0305233A	RQ-7 UAV	31,940	31,940
186	0307207A	AERIAL COMMON SENSOR (ACS)	0	0
187	0307665A	BIOMETRICS ENABLED INTELLIGENCE	15,018	15,018
188	0708045A	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	59,297	59,297
999	999999999999	CLASSIFIED PROGRAMS	4,536	4,536
		TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT, ARMY.	1,408,373	1,369,484
		TOTAL, RDT&E ARMY	9,683,980	8,490,559

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

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Line	Program	(In Thousands of Dollars) Item	FY 2012	Senate
Line	Element	item	Request	Authorized
		APPLIED RESEARCH, NAVY		
4	0602114N	POWER PROJECTION APPLIED RESEARCH	104,804	64,804
		Program Decrease- Free Electron Laser		[-30,000]
		Program Decrease- Electromagnetic railgun		[-10,000]
5	0602123N	FORCE PROTECTION APPLIED RESEARCH	156,901	156,901
6	0602131M	MARINE CORPS LANDING FORCE TECHNOLOGY	44,845	44,845
7	0602234N	MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY	0	0
8	0602235N	COMMON PICTURE APPLIED RESEARCH	65,448	65,448
9	0602236N	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	101,205	101,205
10	0602271N	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	108,329	108,329
11	0602435N 0602651M	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	50,076	50,076
12			5,937	5,937
13	0602747N	UNDERSEA WARFARE APPLIED RESEARCH	108,666	108,666
14	0602782N	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	37,583	37,583
		TOTAL, APPLIED RESEARCH, NAVY	783,794	743,794
15	0603114N	ADVANCED TECHNOLOGY DEVELOPMENT POWER PROJECTION ADVANCED TECHNOLOGY	114,270	59,370
		Program Decrease- Electromagnetic railgun		[-16,900
		Underexecution—Navy recommendation		[-38,000
16	0603123N	FORCE PROTECTION ADVANCED TECHNOLOGY	64,057	45,234
- 0		Transfer MRMUAS to line 220	01,001	[-18,823
17	0603235N	COMMON PICTURE ADVANCED TECHNOLOGY	49,068	49,068
18	0603236N	WARFIGHTER SUSTAINMENT ADVANCED TECHNOLOGY	71,232	71,232
19	0603271N	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	102,535	102,535
20	0603640M	USMC ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	124,324	124,324
21	0603651M	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	11,286	11,286
22	0603729N	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	18,119	18,119
23	0603747N	UNDERSEA WARFARE ADVANCED TECHNOLOGY	37,121	37,121
24	0603758N	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS	50,157	50,157
25	0603782N	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH- NOLOGY.	6,048	6,048
		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT,	648,217	574,494
		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT, NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY	648,217	574,494
26	0603207N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	648,217 94,972	73,672
		NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972	73,672 [-21,300
27	0603216N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972 10,893	73,672 [-21,300 10,893
27 28	0603216N 0603237N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972 10,893 3,702	73,672 [-21,300 10,893 3,702
27	0603216N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972 10,893 3,702 10,497	73,672 [-21,300 10,893 3,702 10,497
27 28 29	0603216N 0603237N 0603251N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT	94,972 10,893 3,702 10,497 7,915	$73,672 \\ [-21,300 \\ 10,893 \\ 3,702 \\ 10,497 \\ 7,915$
27 28 29 30 31	0603216N 0603237N 0603251N 0603254N 0603261N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972 10,893 3,702 10,497 7,915 5,978	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\end{array}$
27 28 29 30	0603216N 0603237N 0603251N 0603254N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT	94,972 10,893 3,702 10,497 7,915 5,978 1,418	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\end{array}$
27 28 29 30 31 32	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS	94,972 10,893 3,702 10,497 7,915 5,978	$73,672 \\ [-21,300 \\ 10,893 \\ 3,702 \\ 10,497 \\ 7,915 \\ 5,978 \\ 1,418 \\ 142,657 \\ \end{cases}$
27 28 29 30 31 32 33	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603382N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\end{array}$
27 28 29 30 31 32 33 34	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 06033502N 0603502N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\end{array}$	·
27 28 29 30 31 32 33 34 35	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 06033502N 0603502N 0603506N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\end{array}$
27 28 29 30 31 32 33 34 35 36	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603502N 0603506N 0603512N 0603513N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\end{array}$
27 28 29 30 31 32 33 34 35 36 37	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603502N 0603502N 0603512N 0603513N 0603513N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012 \end{array}$	$73,672 \\ [-21,300 \\ 10,893 \\ 3,702 \\ 10,497 \\ 7,915 \\ 5,978 \\ 1,418 \\ 142,657 \\ 118,764 \\ 54,072 \\ 0 \\ 96,012 \\ 0 \\ 96,012 \\ 0 \\ 96,012 \\ 0 \\ 0 \\ 10,100 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
27 28 29 30 31 32 33 34 35 36 37 38	0603216N 0603237N 0603251N 0603254N 0603261N 0603362N 0603502N 0603512N 0603512N 0603513N 0603525N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM SDEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\end{array}$
27 28 29 30 31 32 33 34 35 36 37 38 39	0603216N 0603237N 0603251N 0603254N 0603261N 0603302N 0603502N 0603502N 0603512N 0603512N 0603525N 0603527N 0603526N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,892\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\end{array}$
27 28 29 30 31 32 33 34 35 36 37 38 39 40	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603302N 0603502N 0603506N 0603512N 0603512N 0603525N 0603527N 0603527N 0603336N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\end{array}$
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603506N 0603506N 0603512N 0603512N 0603525N 0603527N 0603527N 0603536N 0603536N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 6,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\end{array}$
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	0603216N 0603237N 0603251N 0603254N 0603361N 0603302N 0603502N 0603512N 0603512N 0603512N 0603525N 0603527N 0603527N 0603536N 0603533N 0603553N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT LARCH RETRACT LARCH RETRACT LARCH RETRACT LARCH RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 9,253\end{array}$
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	0603216N 0603237N 0603251N 0603254N 0603261N 0603302N 0603502N 0603502N 0603512N 0603512N 0603525N 0603525N 0603527N 0603536N 0603553N 0603553N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ \end{array}$	73,672 [-21,300 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603261N 0603362N 0603502N 0603502N 0603512N 0603512N 0603525N 0603527N 0603527N 0603536N 06035542N 0603551N 06035561N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN	94,972 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308	$73,672 \\ [-21,300 \\ 10,893 \\ 3,702 \\ 10,497 \\ 7,915 \\ 5,978 \\ 1,418 \\ 142,657 \\ 118,764 \\ 54,072 \\ 0 \\ 96,012 \\ 73,421 \\ 130,267 \\ 1,338 \\ 29,797 \\ 1,388 \\ 29,797 \\ 1,300 \\$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ \end{array}$	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603502N 0603502N 0603512N 0603512N 0603525N 0603527N 0603527N 0603536N 06035542N 0603561N 0603562N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,892\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 14,308\\ 22,213\\ 463,683\end{array}$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603261N 0603362N 0603502N 0603502N 0603512N 0603512N 0603525N 0603525N 0603527N 0603536N 0603561N 0603561N 0603562N 0603564N 0603564N 0603573N 0603573N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 14,308\\ 22,214\\ 463,683\\ 18,249\\ 18,249\end{array}$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ \end{array}$	0603216N 0603237N 0603251N 0603254N 0603261N 0603302N 0603502N 0603502N 0603512N 0603512N 0603525N 0603525N 0603527N 0603536N 0603561N 0603561N 0603561N 0603564N 0603564N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED NUCLEAR POWER SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS)	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 14,308\\ 22,213\\ 14,63,683\\ 18,244\\ 584,159\end{array}$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49 \end{array}$	0603216N 0603237N 0603251N 0603254N 0603261N 0603382N 0603502N 0603502N 0603512N 0603512N 0603525N 0603527N 0603527N 0603561N 0603561N 0603562N 0603563N 0603563N 0603573N 0603578N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBMARINE TACTICAL WARFARE SYSTEMS SHIP PORCEPT ADVANCED DESIGN SHIP ONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission package	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 286,784\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,892\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 856,326\\ 9,253\\ 14,308\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 1-4,000\\ 1-2,100\\ 10,100\\ 1$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ \end{array}$	0603216N 0603237N 0603251N 0603254N 0603261N 0603362N 0603506N 0603506N 0603512N 0603512N 0603525N 0603527N 0603536N 0603564N 0603564N 0603564N 0603570N 0603570N 0603571N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP ONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission package COMBAT SYSTEM INTEGRATION	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 286,784\\ 34,157\end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 18,249\\ 584,159\\ 282,784\\ 14,000\\ 34,157\\ 34$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603254N 0603362N 0603502N 0603502N 0603512N 0603512N 0603525N 0603525N 0603527N 0603527N 06035361N 0603561N 0603561N 0603561N 0603561N 0603561N 0603570N 0603570N 0603570N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE AND SYSTEM COMPONENT DEVELOPMENT PHLOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBARINE TACTICAL WARFARE SYSTEM MEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission paekage COMBAT SYSTEM INTEGRANTION CONVENTIONAL MUNITIONS	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 286,784\\ 34,157\\ 4,753\\ \end{array}$	$\begin{array}{c} 73,672\\ [-21,300\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,306\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 282,784\\ [-4,000\\ 34,157\\ 4,753\\ 4,753\\ 4,753\\ 18,262\\ 34,155\\ 34,$
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603254N 0603362N 0603502N 0603502N 0603512N 0603512N 0603512N 0603527N 06035527N 06035527N 06035542N 06035561N 0603562N 0603562N 0603562N 0603562N 0603573N 0603576N 0603576N 06035781N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS CHAIK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission package COMBAT SYSTEM INTEGRATION CONPATIONS MARINE CORPS ASSAULT VEHICLES	94,972 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308 22,213 463,683 18,249 584,159 286,784 34,157 4,753 12,000	73,672 [-21,300 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0,0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308 22,213 463,683 18,244 584,159 282,784 [-4,000 34,157 4,753 12,000
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 44\\ 44\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ \end{array}$	0603216N 0603237N 0603251N 0603254N 0603261N 0603362N 0603502N 0603502N 0603512N 0603512N 0603527N 0603527N 0603527N 06035542N 0603564N 0603564N 0603564N 0603576N 0603576N 0603576N 0603576N 0603576N 0603576N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL AIRBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBRARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission package COMBAT SYSTEM INTEGRATION CONVENTIONAL MUNITIONS MARINE CORPS ASAULT VEHICLES MARINE CORPS GROUND C	94,972 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308 22,213 463,683 18,249 584,159 286,784 34,157 4,753 12,000 79,858	73,672 [-21,300 10,892 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 9,253 14,308 22,213 463,683 18,249 584,159 282,784 [-4,000 34,157 4,753 12,000 79,858
$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603254N 0603362N 0603502N 0603502N 0603512N 0603512N 0603512N 0603527N 06035527N 06035527N 06035542N 06035561N 0603562N 0603562N 0603562N 0603562N 0603573N 0603576N 0603576N 06035781N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT LARCH RETRACT LARCH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SURFACE MACHINERY SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defe development of Irregular Warfare mission package COMBAT SYSTEM INTEGRATION CONVENTIONAL MUNITIONS MARINE CORPS ASRAULT VEHICLES MARINE CORPS ARGUND COMBATSUPPORT SYSTEM JOINT SERVICE EXPLOSIVE ORDNANCE DEVELO	94,972 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308 22,213 463,683 18,249 584,159 286,784 34,157 4,753 12,000	73,672 [-21,300 10,892 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 (1996,012 73,421 73,421 130,267 1,338 29,797 856,320 9,255 14,308 22,218 463,688 18,244 554,155 282,784 [-4,000 34,157 4,755 12,000 79,858
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$\begin{array}{c} 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 441\\ 42\\ 43\\ 445\\ 446\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 55\\ 56\\ \end{array}$	0603216N 0603237N 0603251N 0603251N 0603254N 0603362N 0603302N 0603502N 0603502N 0603512N 0603512N 0603525N 0603525N 0603527N 06035542N 06035561N 0603564N 0603564N 0603564N 0603564N 0603573N 0603576N 0603576N 0603574N 0603574N 0603581N	NAVY. ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY AIR/OCEAN TACTICAL APPLICATIONS JMAPS unjustified request AVIATION SURVIVABILITY DEPLOYABLE JOINT COMMAND AND CONTROL AIRCRAFT SYSTEMS ASW SYSTEMS DEVELOPMENT TACTICAL ARBORNE RECONNAISSANCE ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES SURFACE SHIP TORPEDO DEFENSE CARRIER SYSTEMS DEVELOPMENT SHIPBOARD SYSTEM COMPONENT DEVELOPMENT PILOT FISH RETRACT LARCH RETRACT JUNIPER RADIOLOGICAL CONTROL SURFACE ASW ADVANCED SUBMARINE SYSTEM DEVELOPMENT SUBMARINE TACTICAL WARFARE SYSTEMS SHIP CONCEPT ADVANCED DESIGN SHIP POLELIMINARY DESIGN & FEASIBILITY STUDIES ADVANCED SUBARAINE SYSTEMS CHALK EAGLE LITTORAL COMBAT SHIP (LCS) Defer development of Irregular Warfare mission package COMBAT SYSTEM INTEGRATION CONVENTIONAL MUNITIONS MARINE CORPS ASSAULT VEHICLES MARINE CORPS ASSAULT VEHICLES MARINE CORPS GROUND COMBATSUPPORT SYSTEM JOINT	$\begin{array}{c} 94,972\\ 10,893\\ 3,702\\ 10,497\\ 7,915\\ 5,978\\ 1,418\\ 142,657\\ 118,764\\ 54,072\\ 0\\ 96,012\\ 73,421\\ 130,267\\ 1,338\\ 29,797\\ 856,326\\ 9,253\\ 14,308\\ 22,213\\ 463,683\\ 18,249\\ 584,159\\ 286,784\\ 34,157\\ 4,753\\ 12,000\\ 79,858\\ 33,654\\ 54,783\\ 9,996\\ \end{array}$	73,672 [-21,300 10,893 3,702 10,497 7,915 5,978 1,418 142,657 118,764 54,072 0 96,012 73,421 130,267 1,338 29,797 856,326 9,253 14,308 22,213 463,683 18,244 584,159 282,784 [-4,000 34,157 4,753 12,000 79,858 33,654 54,788 9,996
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SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2012 Request	Senate Authorized
62	0603746N	RETRACT MAPLE	276,383	276,383
63	0603748N	LINK PLUMERIA	52,721	52,721
64	0603751N	RETRACT ELM	160,964	160,964
65	0603755N	SHIP SELF DEFENSE	0	0
66	0603764N	LINK EVERGREEN	144,985	144,985
67	0603787N	SPECIAL PROCESSES	43,704	43,704
68	0603790N	NATO RESEARCH AND DEVELOPMENT	9,140	9,140
69	0603795N	LAND ATTACK TECHNOLOGY	421	421
70	0603851M	NONLETHAL WEAPONS	40,992	40,992
71	0603860N	JOINT PRECISION APPROACH AND LANDING SYSTEMS	· · · ·	
71 72	0603860IN 0603879N	SINGLE INTEGRATED AIR PICTURE (SIAP) SYSTEM ENGI- NEER (SE).	121,455 0	121,455 0
73	0603889N	COUNTERDRUG RDT&E PROJECTS	0	0
74 74	0603925N	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	0	0
75	0604272N	TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES (TADIRCM).	64,107	64,107
76	0604279N	ASE SELF-PROTECTION OPTIMIZATION	711	711
77	0604653N	JOINT COUNTER RADIO CONTROLLED IED ELECTRONIC WARFARE (JCREW).	62,044	62,044
78	0604659N	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	22,665	4,450
79	0604707N	FMU–164 fuze program termination SPACE AND ELECTRONIC WARFARE (SEW) ARCHITECTURE/	33,621	[-18,215 33,621
80	0303354N	ENGINEERING SUPPORT. ASW SYSTEMS DEVELOPMENT—MIP	1.078	1,078
80 81	0303562N	SUBMARINE TACTICAL WARFARE SYSTEMS—MIP	1,078	1,078
81 82	0304270N	ELECTRONIC WARFARE DEVELOPMENT—MIP	625	625
		TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES, NAVY.	4,481,053	4,437,538
		SYSTEM DEVELOPMENT & DEMONSTRATION, NAVY		
83	0604212N	OTHER HELO DEVELOPMENT	35,651	42,651
		Navy requested transfer from line 98 for VH-3/VH-60 sustainment		[7,000
84	0604214N	AV-8B AIRCRAFT—ENG DEV	30,676	30,676
85	0604215N	STANDARDS DEVELOPMENT	51,191	51,191
86	0604216N	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	17,673	17,673
87	0604218N	AIR/OCEAN EQUIPMENT ENGINEERING	5,922	5,922
88		P-3 MODERNIZATION PROGRAM		
	0604221N		3,417	3,417
89	0604230N	WARFARE SUPPORT SYSTEM	9,944	9,944
90	0604231N	TACTICAL COMMAND SYSTEM	81,257	77,257
		NTCSSreduce program growth		[-4,000
91	0604234N	ADVANCED HAWKEYE	110,994	110,994
92	0604245N	H–1 UPGRADES	72,569	72,569
93	0604261N	ACOUSTIC SEARCH SENSORS	56,509	56,509
94	0604262N	V-22A	84,477	84,477
95	0604264N	AIR CREW SYSTEMS DEVELOPMENT	3,249	3,249
96	0604269N	EA-18	17,100	17,100
97	0604270N	ELECTRONIC WARFARE DEVELOPMENT	89.418	89,418
98		VH-71A EXECUTIVE HELO DEVELOPMENT	, .	
98	0604273N		180,070	60,770
		Navy requested transfer to line 83		[-7,000
		Navy requested transfer to APN line 47		[-24,000
		Navy requested transfer to APN line 62		[-12,000]
		Early to need		[-76,300]
99	0604274N	NEXT GENERATION JAMMER (NGJ)	189,919	154,919
		Technology Development late contract award		[-35,000
100	0604280N	JOINT TACTICAL RADIO SYSTEM—NAVY (JTRS-NAVY)	688,146	568,146
		Unjustified request: HMS capability enhancements		[-120,000
101	0604307N	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	223,283	223,283
102	0604311N	LPD-17 CLASS SYSTEMS INTEGRATION	884	884
102	0604329N	SMALL DIAMETER BOMB (SDB)	47,635	29,635
100	000102011	Defer Integration on Joint Strike Fighter	11,000	[-18,000
104	0604366N	STANDARD MISSILE IMPROVEMENTS	46,705	46,705
$105 \\ 106$	0604373N 0604378N	AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYS- TONG INVENDMENT	$41,142 \\ 24,898$	41,142 24,898
107	0604404N	TEMS ENGINEERING. FUTURE UNMANNED CARRIER-BASED STRIKE SYSTEM	121,150	51,150
100	040450535	Delay to Technology Development contract award	007 07-	[-70,000
108	0604501N	ADVANCED ABOVE WATER SENSORS	227,358	227,358
109	0604503N	SSN-688 AND TRIDENT MODERNIZATION	100,591	95,671
		TB-33 program cancellation		[-4,920
110	0604504N	AIR CONTROL	5,521	5,521
111	0604512N	SHIPBOARD AVIATION SYSTEMS	45,445	45,445
	0604518N	COMBAT INFORMATION CENTER CONVERSION	3,400	3,400
112		NEW DESIGN SSN	97,235	97,235
	0604558N		J1.400	51,200
113	0604558N			40.400
113 114	0604562N	SUBMARINE TACTICAL WARFARE SYSTEM	48,466	
112 113 114 115				48,466 98,099 [-63,000

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Line	Program Element	Item	FY 2012 Request	Senate Authorized
117	0604601N	MINE DEVELOPMENT	3,933	3,933
118	0604610N	LIGHTWEIGHT TORPEDO DEVELOPMENT	32,592	32,592
119	0604654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	9,960	9,960
120	0604703N	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	12,992	12,992
121	0604727N	JOINT STANDOFF WEAPON SYSTEMS	7,506	7,506
122 123	0604755N 0604756N	SHIP SELF DEFENSE (DETECT & CONTROL) SHIP SELF DEFENSE (ENGAGE: HARD KILL)	71,222 6,631	71,222 6,631
125 124	0604756N 0604757N	SHIP SELF DEFENSE (ENGAGE: HARD KILL)	184,095	184,095
124	0604761N	INTELLIGENCE ENGINEERING	2,217	2,217
126	0604771N	MEDICAL DEVELOPMENT	12,984	12,984
127	0604777N	NAVIGATION/ID SYSTEM	50,178	50,178
128	0604800M	JOINT STRIKE FIGHTER (JSF)—EMD	670,723	651,786
		Block IV development ahead of need	,	[-18,937]
129	0604800N	JOINT STRIKE FIGHTER (JSF)	677,486	658,549
		Block IV development ahead of need		[-18,937]
130	0605013M	INFORMATION TECHNOLOGY DEVELOPMENT	27,461	19,461
		Prgram underexecution		[-8,000]
131	0605013N	INFORMATION TECHNOLOGY DEVELOPMENT	58,764	29,764
		Reduction to fourth quarter contract awards		[-29,000]
132	0605018N	NAVY INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	55,050	55,050
100	000804037	(N-IMHRS).	000 101	
133	0605212N	CH-53K RDTE	629,461	629,461
134	0605430N	C/KC-130 AVIONICS MODERNIZATION PROGRAM (AMP)	0	110 205
$135 \\ 136$	0605450N 0605500N	JOINT AIR-TO-GROUND MISSILE (JAGM) MULTI-MISSION MARITIME AIRCRAFT (MMA)	118,395 622,713	118,395 608,713
190	00055001	Increment 3—development ahead of need	022,715	[-14,000]
137	0204201N	CG(X)	0	[-14,000]
138	0204201N 0204202N	DDG-1000	261,604	261,604
139	0304231N	TACTICAL COMMAND SYSTEM—MIP	979	979
140	0304503N	SSN-688 AND TRIDENT MODERNIZATION—MIP	0	0
141	0304785N	TACTICAL CRYPTOLOGIC SYSTEMS	31,740	31,740
		TOTAL, SYSTEM DEVELOPMENT & DEMONSTRATION, NAVY.	6,475,528	5,959,434
		RDT&E MANAGEMENT SUPPORT, NAVY		
142	0604256N	THREAT SIMULATOR DEVELOPMENT	28,318	28,318
143	0604258N	TARGET SYSTEMS DEVELOPMENT	44,700	44,700
144	0604759N	MAJOR T&E INVESTMENT	37,957	37,957
145	0605126N	JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	2,970	2,970
146	0605152N	STUDIES AND ANALYSIS SUPPORT—NAVY	23,454	17,454
		Reduction to growth		[-6,000]
147	0605154N	CENTER FOR NAVAL ANALYSES	47,127	47,127
148	0605502N	SMALL BUSINESS INNOVATIVE RESEARCH	10	10
149	0605804N	TECHNICAL INFORMATION SERVICES	571	571
150	0605853N	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	68,301	58,301
		OASUWdefer new start		[-10,000]
151	0605856N	STRATEGIC TECHNICAL SUPPORT	3,277	3,277
152	0605861N	RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT	73,917	73,917
153	0605863N	RDT&E SHIP AND AIRCRAFT SUPPORT	136,531	136,531
154	0605864N 0605865N	TEST AND EVALUATION SUPPORT	335,367	335,367
$155 \\ 156$	0605866N	OPERATIONAL TEST AND EVALUATION CAPABILITY NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	16,634 4,228	16,634 4,228
150	0605867N	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	4,220 7,642	4,220 7,642
157	0605867N 0605873M	MARINE CORPS PROGRAM WIDE SUPPORT	25,655	25,655
159	0305885N	TACTICAL CRYPTOLOGIC ACTIVITIES	23,055	2,764
160	0804758N	SERVICE SUPPORT TO JFCOM, JNTC	2,704	2,104
161	0909980N	JUDGMENT FUND REIMBURSEMENT	0	0
162	0909999N	FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS	0	0
		TOTAL, RDT&E MANAGEMENT SUPPORT, NAVY	859,423	843,423
164	0604402N	OPERATIONAL SYSTEMS DEVELOPMENT, NAVY UNMANNED COMBAT AIR VEHICLE (UCAV) ADVANCED COM-	198,298	198,298
104	00044021	PONENT AND PROTOTYPE DEVELOPMENT.	150,250	150,250
165	0604717M	MARINE CORPS COMBAT SERVICES SUPPORT	400	400
166	0604766M	MARINE CORPS DATA SYSTEMS	1,650	1,650
166	0101221N	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	88,873	88,873
168	0101224N	SSBN SECURITY TECHNOLOGY PROGRAM	33,553	33,553
169	0101224N 0101226N	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	6,360	6,360
170	0101402N	NAVY STRATEGIC COMMUNICATIONS	23,208	23,208
171	0203761N	RAPID TECHNOLOGY TRANSITION (RTT)	30,021	30,021
	0204136N	F/A-18 SQUADRONS	151,030	151,030
172		E-2 SQUADRONS	6,696	6,696
172 173	0204152N	E=2 SQUADRONS		
	0204152N 0204163N	FLEET TELECOMMUNICATIONS (TACTICAL)	1,739	1,739
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Line	Program Element	Item	FY 2012 Request	Senate Authorized
177	0204311N	INTEGRATED SURVEILLANCE SYSTEM	21,259	21,25
178	0204413N	AMPHIBIOUS TACTICAL SUPPORT UNITS (DISPLACEMENT CRAFT).	5,214	5,214
179	0204571N	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	42,244	42,24
180	0204574N	CRYPTOLOGIC DIRECT SUPPORT	1,447	1,44
181 182	0204575N 0205601N	ELECTRONIC WARFARE (EW) READINESS SUPPORT HARM IMPROVEMENT	18,142	18,14
182 183	0205601N 0205604N	TACTICAL DATA LINKS	11,147 69,224	11,14 69,22
.84	0205620N	SURFACE ASW COMBAT SYSTEM INTEGRATION	22,010	22,01
85	0205632N	MK-48 ADCAP	39,288	39,28
186	0205633N	AVIATION IMPROVEMENTS	123,012	123,01
187	0205658N	NAVY SCIENCE ASSISTANCE PROGRAM	1,957	1,95
188	0205675N	OPERATIONAL NUCLEAR POWER SYSTEMS	82,705	82,70
189 190	0206313M 0206623M	MARINE CORPS COMMUNICATIONS SYSTEMS MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS- TEMS. Amphibious Combat Vehicle (non-add)	320,864 209,396	320,86 184,39
191	0206624M	Excess funds for Marine Personnel Carrier & AAV Upgrade MARINE CORPS COMBAT SERVICES SUPPORT	45,172	[-25,00
191 192	0206624M 0206625M	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	45,172 14,101	45,17 14,10
193	0207161N	TACTICAL AIM MISSILES	8,765	8,76
194	0207163N	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	2,913	2,91
195	0208058N	JOINT HIGH SPEED VESSEL (JHSV)	4,108	4,10
200	0303109N	SATELLITE COMMUNICATIONS (SPACE)	263,712	263,71
201	0303138N	CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES (CANES). Transfer from CANES (OPN 68) per USN request	12,906	24,90 [12,00
202	0303140N	INFORMATION SYSTEMS SECURITY PROGRAM	25,229	25,22
202	0303150M	WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM	1,250	1,25
204	0303238N	CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES (CANES)—MIP.	6,602	6,60
206	0305149N	COBRA JUDY	40,605	40,60
207	0305160N	NAVY METEOROLOGICAL AND OCEAN SENSORS-SPACE (METOC).	904	90
208	0305192N	MILITARY INTELLIGENCE PROGRAM (MIP) ACTIVITIES	4,099	4,09
$209 \\ 210$	0305204N	TACTICAL UNMANNED AERIAL VEHICLES	9,353	9,35
210 211	0305206N 0305207N	AIRBORNE RECONNAISSANCE SYSTEMS MANNED RECONNAISSANCE SYSTEMS	0 0	
212	0305207N 0305208M	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	23,785	23,78
213	0305208M 0305208N	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	25,185 25,487	25,48
214	0305220N	RQ-4 UAV	548,482	548,48
215	0305231N	MQ-8 UAV ECP for SOCOM urgent needs statementtransfer to Title XV	108,248	3,64 [-104,60
216	0305232M	RQ-11 UAV	979	97
217	0305233N	RQ-7 UAV	872	87
218	0305234M	SMALL (LEVEL 0) TACTICAL UAS (STUASL0)	0	
219	0305234N	SMALL (LEVEL 0) TACTICAL UAS (STUASL0)	22,698	22,69
220	0305237N	MEDIUM RANGE MARITIME UAS Transfer from line 16	15,000	33,82
221	0305239M	RQ-21A	26,301	[18,82 21,30
221	0505255M	Program delays	20,301	[-5,00
222	0307217N	EP-3E REPLACEMENT (EPX)	0	[0,00
223	0308601N	MODELING AND SIMULATION SUPPORT	8,292	8,29
224	0702207N	DEPOT MAINTENANCE (NON-IF)	21,609	21,60
225	0702239N	AVIONICS COMPONENT IMPROVEMENT PROGRAM	0	
226	0708011N	INDUSTRIAL PREPAREDNESS	54,031	54,03
227	0708730N	MARITIME TECHNOLOGY (MARITECH)	5,000	5,00
27A	999999999999	CLASSIFIED PROGRAMS Classified Adjustment	1,308,608	1,306,94 [-1,66
		TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT, NAVY.	4,131,044	4,025,60
		TOTAL, RDT&E NAVY	17,956,431	17,161,65
		RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE		
1	0601102F	BASIC RESEARCH, AIR FORCE DEFENSE RESEARCH SCIENCES	364,328	364,32
2	0601103F	UNIVERSITY RESEARCH INITIATIVES	140,273	140,27
3	0601108F	HIGH ENERGY LASER RESEARCH INITIATIVES	14,258	14,25
		TOTAL, BASIC RESEARCH, AIR FORCE	518,859	518,85
4	06091097	APPLIED RESEARCH, AIR FORCE MATERIALS	196.000	192.00
4	0602102F	MATERIALS	136,230	136,23

AEROSPACE VEHICLE TECHNOLOGIES

147,628

 $136,\!230$

147,628

MATERIALS ..

0602201F

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Line	Program Element	Item	FY 2012 Request	Senate Authorized
6	0602202F	HUMAN EFFECTIVENESS APPLIED RESEARCH	86,663	86,66
7	0602203F	AEROSPACE PROPULSION	207,508	207,50
8	0602204F	AEROSPACE SENSORS	134,787	134,78
9	0602601F	SPACE TECHNOLOGY	115,285	115,28
10	0602602F	CONVENTIONAL MUNITIONS	60,692	60,69
11	0602605F	DIRECTED ENERGY TECHNOLOGY	111,156	111,15
12	0602788F	DOMINANT INFORMATION SCIENCES AND METHODS	127,866	127,86
13	0602890F	HIGH ENERGY LASER RESEARCH	54,059	54,05
		TOTAL, APPLIED RESEARCH, AIR FORCE	1,181,874	1,181,87
14	0603112F	ADVANCED TECHNOLOGY DEVELOPMENT, AIR FORCE ADVANCED MATERIALS FOR WEAPON SYSTEMS	39,738	49,73
	00001121	Program Increase- Metals Affordability Initiative	55,150	[10,00
15	0603199F	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	5,780	5,78
16	0603203F	ADVANCED AEROSPACE SENSORS	53,075	53,07
17	0603211F	AEROSPACE TECHNOLOGY DEV/DEMO	67,474	67,47
18	0603216F	AEROSPACE PROPULSION AND POWER TECHNOLOGY	120,953	120,95
19	0603270F	ELECTRONIC COMBAT TECHNOLOGY	22,268	22,26
20	0603401F	ADVANCED SPACECRAFT TECHNOLOGY	74,636	74,63
21	0603444F	MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	13,555	13,55
22	0603456F	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVEL-	25,319	25,31
23	0603601F	OPMENT. CONVENTIONAL WEAPONS TECHNOLOGY	54,042	34,04
		Program Decrease- Unjustified growth		[-20,00]
24	0603605F	ADVANCED WEAPONS TECHNOLOGY	$28,\!683$	28,68
25	0603680F	MANUFACTURING TECHNOLOGY PROGRAM	40,103	40,10
26	0603788F	BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEM- ONSTRATION.	38,656	38,65
27	$0603924\mathrm{F}$	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM $\hdots \dots$	1,122	1,12
		TOTAL ADVANCED TECHNOLOGY DEVELOPMENT, AIR FORCE.	585,404	575,40
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, AIR FORCE		
28	0603260F	INTELLIGENCE ADVANCED DEVELOPMENT	4,013	4,01
29	0603287F	PHYSICAL SECURITY EQUIPMENT	3,586	3,58
30	0603423F	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL SEGMENT.	0	
31	0603430F	ADVANCED EHF MILSATCOM (SPACE)	421,687	421,68
32	0603432F	POLAR MILSATCOM (SPACE)	122,991	122,99
33	0603438F	SPACE CONTROL TECHNOLOGY	45,755	45,75
34	0603742F	COMBAT IDENTIFICATION TECHNOLOGY	38,496	38,49
35	0603790F	NATO RESEARCH AND DEVELOPMENT	4,424	4,42
36	0603791F	INTERNATIONAL SPACE COOPERATIVE R&D	642	, 64
37	0603830F	SPACE PROTECTION PROGRAM (SPP)	9,819	9,81
38	0603850F	INTEGRATED BROADCAST SERVICE	20,046	20,04
39	0603851F	INTERCONTINENTAL BALLISTIC MISSILE	67,202	72,20
55	00030311	Program Increase	01,202	[20,00
		ICBM		[-15,00
40	0603854F	WIDEBAND GLOBAL SATCOM RDT&E (SPACE)	12,804	12,80
40		POLLUTION PREVENTION	2,075	2,07
42	0603859F	JOINT PRECISION APPROACH AND LANDING SYSTEMS		
43	0603860F 0604015F	NEXT GENERATION BOMBER	20,112 197,023	20,11
45 44	0604013F 0604283F	BATTLE MGMT COM & CTRL SENSOR DEVELOPMENT		197,02
44	0004285F		60,250	31,25
45	0604917E	3DELRR Contract Delays TECHNOLOGY TRANSFER	0.559	[-29,00
45 46	0604317F 0604327F	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	2,553 38,248	2,55 38,24
47	000499017	(HDBTDS) PROGRAM.	20.770	00.7
47	0604330F	JOINT DUAL ROLE AIR DOMINANCE MISSILE	29,759	29,75
48 49	0604337F 0604436F	REQUIREMENTS ANALYSIS AND MATURATION NEXT-GENERATION MILSATCOM TECHNOLOGY DEVELOP-	24,217 0	24,21
-	0.001.00777	MENT.		
50	0604635F	GROUND ATTACK WEAPONS FUZE DEVELOPMENT	24,467	24,46
51	0604796F	ALTERNATIVE FUELS	0	
52	0604830F	AUTOMATED AIR-TO-AIR REFUELING	0	
53	0604857F	OPERATIONALLY RESPONSIVE SPACE	86,543	86,54
54	0604858F	TECH TRANSITION PROGRAM	2,773	2,77
55	0305178F	NATIONAL POLAR-ORBITING OPERATIONAL ENVIRON- MENTAL SATELLITE SYSTEM (NPOESS).	444,900	444,90
		TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES, AIR FORCE.	1,684,385	1,660,38
		SYSTEM DEVELOPMENT & DEMONSTRATION, AIR		
56	0603840F	SYSTEM DEVELOPMENT & DEMONSTRATION, AIR FORCE GLOBAL BROADCAST SERVICE (GBS)	5,680	5,68

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Line	Program Element	Item	FY 2012 Request	Senate Authorized
57	0604222F	NUCLEAR WEAPONS SUPPORT	18,538	18,538
58	0604233F	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	21,780	21,780
59	0604270F	ELECTRONIC WARFARE DEVELOPMENT	26,880	16,880
		MALD-J Increment 2—Technology Development Contract Delay		[-10,000]
60	0604280F	JOINT TACTICAL RADIO	0	0
61	0604281F	TACTICAL DATA NETWORKS ENTERPRISE	52,355	48,105
		STRATCOM DNC2 Contract Delays		[-3,000]
		CLIPContract Delays		[-1,250]
62	0604287F	PHYSICAL SECURITY EQUIPMENT	51	51
63	0604329F	SMALL DIAMETER BOMB (SDB)	132,891	132,891
64	0604421F	COUNTERSPACE SYSTEMS	31,913	31,913
65	0604425F	SPACE SITUATION AWARENESS SYSTEMS	$273,\!689$	273,689
		Space Surveillance Telescope military utility assessment Space Surveillance Telescope		[6,000
<i>ee</i>	0604490E		47.100	[-6,000
66	0604429F	AIRBORNE ELECTRONIC ATTACK Electronic Attack PodDelayed Start	47,100	39,000
		AEA SoSContract Delays		[-3,500
67	0604441F	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	691 690	[-4,600
07	0604441F	Data explotation	621,629	621,629 [15,000
		SABRS integration on SV 5 and 6		[15,000
		SABRS integration on SV 5 and 6		
		Data exploitation		[-20,000 [-15,000
68	0604443F	THIRD GENERATION INFRARED SURVEILLANCE (3GIRS)	0	[=13,000
69	0604443F 0604602F	ARMAMENT/ORDNANCE DEVELOPMENT	10,055	6,055
09	00040021	Universal Armament Interface Contract Delay	10,055	[-4,000
70	0604604F	SUBMUNITIONS	2,427	2,427
71	0604617F	AGILE COMBAT SUPPORT	11,878	3,920
11	00040171	BEARAhead of Need	11,070	[-3,900
		Airfield Damage RepairAhead of Need		[-3,500
72	0604618F	JOINT DIRECT ATTACK MUNITION	0	1,000
73	0604706F	LIFE SUPPORT SYSTEMS	11,280	9,280
10	00011001	Integrated Aircrew EnsembleContract Award Delays	11,200	[-2,000
74	0604735F	COMBAT TRAINING RANGES	28,106	8,106
	00011001	Joint Threat Emitter Increment 2—Rephased Program	20,100	[-12,000
		Air Combat Training Systems (P5) UpgradesContract Deleay		[-8,000
75	0604740F	INTEGRATED COMMAND & CONTROL APPLICATIONS (IC2A)	10	10
76	0604750F	INTELLIGENCE EQUIPMENT	995	995
77	0604800F	JOINT STRIKE FIGHTER (JSF)	1,387,926	1,387,926
78	0604851F	INTERCONTINENTAL BALLISTIC MISSILE	158,477	158,477
79	0604853F	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE).	20,028	20,028
80	0605221F	NEXT GENERATION AERIAL REFUELING AIRCRAFT	877,084	742,084
		Align funding to signed KC-46A contract		[-127, 100]
		Excess to Requirement		[-7,900]
81	0605229F	CSAR HH–60 RECAPITALIZATION	94,113	11,000
		Transfer to HC-130 modifications (APAF 75) per USAF request		[-10, 400]
		Transfer to HH–60 modifications (APAF 73) per USAF request		[-54,600
		Program reduction to reflect new acquisition strategy		[-18, 113
82	0605277F	CSAR-X RDT&E	0	0
83	0605278F	HC/MC-130 RECAP RDT&E	27,071	22,071
		Contract Savings		[-5,000]
84	0605452F	JOINT SIAP EXECUTIVE PROGRAM OFFICE	0	0
85	0101125F	NUCLEAR WEAPONS MODERNIZATION	93,867	93,867
86	0207100F	LIGHT ATTACK ARMED RECONNAISSANCE (LAAR) SQUAD- RONS.	23,721	23,721
87	0207451F	SINGLE INTEGRATED AIR PICTURE (SIAP)	0	0
88	0207701F	FULL COMBAT MISSION TRAINING	39,826	25,826
		Block 40/50 Mission Training CenterExcess to need		[-14,000
89	0401138F	JOINT CARGO AIRCRAFT (JCA)	27,089	27,089
90	0401318F	CV-22	20,723	10,723
		Contract Delay		[-10,000
91	0401845F	AIRBORNE SENIOR LEADER C3 (SLC3S) Program Termination	12,535	0 [-12,535]
		TOTAL, SYSTEM DEVELOPMENT & DEMONSTRATION, AIR FORCE.	4,079,717	3,763,761
		RDT&E MANAGEMENT SUPPORT, AIR FORCE		
92	0604256F	THREAT SIMULATOR DEVELOPMENT	22,420	22,420

92	0604256F	THREAT SIMULATOR DEVELOPMENT	22.420	22.420
93	0604759F	MAJOR T&E INVESTMENT	62,206	62,206
94	0605101F	RAND PROJECT AIR FORCE	27,579	27,579
95	0605502F	SMALL BUSINESS INNOVATION RESEARCH	0	0
96	0605712F	INITIAL OPERATIONAL TEST & EVALUATION	17,767	17,767
97	0605807F	TEST AND EVALUATION SUPPORT	654,475	704,475
		Program Increase		[50,000]
98	0605860F	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	158,096	158,096
99	0605864F	SPACE TEST PROGRAM (STP)	47,926	47,926

Line	Program Element	Item	FY 2012 Request	Senate Authorized
100	0605976F	FACILITIES RESTORATION AND MODERNIZATION—TEST AND	44,547	44,547
101	0605978F	EVALUATION SUPPORT. FACILITIES SUSTAINMENT—TEST AND EVALUATION SUP- PORT.	27,953	27,953
102	0606323F	PORT. MULTI-SERVICE SYSTEMS ENGINEERING INITIATIVE	13,953	13.953
102	0702806F	ACQUISITION AND MANAGEMENT SUPPORT	15,955 31,966	15,955 31,966
103	0804731F	GENERAL SKILL TRAINING	1,510	1,510
104	09099999F	FINANCING FOR CANCELLED ACCOUNT ADJUSTMENTS	1,510	1,510
106	1001004F	INTERNATIONAL ACTIVITIES	3,798	3,798
		TOTAL, RDT&E MANAGEMENT SUPPORT, AIR FORCE	1,114,196	1,164,196
107	0603423F	OPERATIONAL SYSTEMS DEVELOPMENT, AIR FORCE GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL	390,889	366,889
		SEGMENT. Slow execution		[-24,000]
108	0604263F	COMMON VERTICAL LIFT SUPPORT PLATFORM	5,365	5,365
109	0605018F	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	91,866	91,866
110	0605024F	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	35,467	35,467
112	0101113F	B-52 SQUADRONS	133,261	133,261
113	0101122F	AIR-LAUNCHED CRUISE MISSILE (ALCM)	803	803
114	0101126F	B-1B SQUADRONS	33,011	33,011
115	0101127F	B-2 SQUADRONS	340,819	226,836
		Delay in EHF communications development due to FAB-T delay		[-113,983]
116	0101313F	STRAT WAR PLANNING SYSTEM—USSTRATCOM	23,072	23,072
117	0101314F	NIGHT FIST—USSTRATCOM	5,421	5,421
119 120	0102325F 0102326F	ATMOSPHERIC EARLY WARNING SYSTEM REGION/SECTOR OPERATION CONTROL CENTER MODERNIZA- TION PROGRAM.	4,485 12,672	4,485 12,672
121	0102823F	STRATEGIC AEROSPACE INTELLIGENCE SYSTEM ACTIVITIES	14	14
121	0203761F	WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRANSITION FUND.	19,934	19,934
123	0205219F	MQ-9 UAV Contract Delays	146,824	126,824 [-20,000]
124	0207040F	MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	0	0
125	0207131F	A-10 SQUADRONS	11,051	11,051
126	0207133F	F-16 SQUADRONS	143,869	131,069
		SLEP Contract Delay		[-12,800]
127	0207134F	F-15E SQUADRONS	207,531	194,831
		ADCPExcess to Requirement		[-12,700]
128	0207136F	MANNED DESTRUCTIVE SUPPRESSION	13,253	13,253
129	0207138F	F-22A SQUADRONS	718,432	511,432
		Provide funds that Air Force can execute in FY12 Program Growth		[-140,000] [-67,000]
130	$0207142 \mathrm{F}$	F–35 SQUADRONS	47,841	0
		Block IV DevelopmentAhead of need		[-47,841]
131	0207161F	TACTICAL AIM MISSILES	8,023	8,023
132	0207163F	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	77,830	77,830
133	0207170F	JOINT HELMET MOUNTED CUEING SYSTEM (JHMCS)	1,436	1,436
134	0207224F	COMBAT RESCUE AND RECOVERY	2,292	2,292
135	0207227F	COMBAT RESCUE—PARARESCUE	927	927
136	0207247F	AF TENCAP	20,727	20,727
137	0207249F	PRECISION ATTACK SYSTEMS PROCUREMENT	3,128	3,128
138	0207253F	COMPASS CALL	18,509	18,509
139	0207268F	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	182,967	172,967
1.10	00050555	Excess to Requirement		[-10,000]
140	0207277F	ISR INNOVATIONS	0	0
141	0207325F	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	5,796	5,796
142	0207410F	AIR & SPACE OPERATIONS CENTER (AOC)	121,880	121,880
143	0207412F	CONTROL AND REPORTING CENTER (CRC)	3,954	3,954
144	0207417F	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS) NGIFFContract Delays DRAGONContract Delays	135,961	91,961 [-20,000] [-24,000]
145	0207418F	TACTICAL AIRBORNE CONTROL SYSTEMS	8,309	8,309
146	0207423F	ADVANCED COMMUNICATIONS SYSTEMS	90,083	44,883
140	02014251	JTRS Integration and Engineering SupportSchedule Delays	50,005	[-5,200]
140	09074915	Common Processing EnvironmentSchedule Delays	= 400	[-40,000]
148	0207431F 0207428F	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	5,428 15,528	5,428 15 598
149	0207438F	THEATER BATTLE MANAGEMENT (TBM) C4I	15,528	15,528
150	0207444F	TACTICAL AIR CONTROL PARTY-MOD VCSProgram Termination and Restructure	15,978	9,678 [-4,300]
		JETS Contract Delays		[-4,500]
151	0207445F	FIGHTER TACTICAL DATA LINK	0	[-2,000]
151	0207443F 0207448F	C2ISR TACTICAL DATA LINK	1,536	1,536
152	0207449F 0207449F	COMMAND AND CONTROL (C2) CONSTELLATION	1,550	1,530
155	0207445F 0207581F	JOINT SURVEILLANCE/TARGET ATTACK RADAR SYSTEM	121,610	88,610
· · · •		(JSTARS).		00,010
		Unjustified Request Based on Program Restructure		[-33,000]

ine	Program Element	Item	FY 2012 Request	Senate Authorized
155	0207590F	SEEK EAGLE	18,599	18,59
156	0207601F	USAF MODELING AND SIMULATION	23,091	23,09
57	0207605F	WARGAMING AND SIMULATION CENTERS	5,779	5,77
58	0207697F	DISTRIBUTED TRAINING AND EXERCISES	5,264	3,26
		Unjustified growth		[-2,00]
59	0208006F	MISSION PLANNING SYSTEMS	69,918	63,41
		CAF Increment IVCritical Change Delay		[-6, 50]
60	0208021F	INFORMATION WARFARE SUPPORT	2,322	2,32
61	0208059F	CYBER COMMAND ACTIVITIES	702	70
68	0301400F	SPACE SUPERIORITY INTELLIGENCE	11,866	8,86
		Program underexecution due to schedule delays		[-3,00
69	0302015F	E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	5,845	5,84
105	0303131F	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	43,811	43,81
71	0303140F	INFORMATION SYSTEMS SECURITY PROGRAM	101,788	92,78
		Delay due to protest	. ,	[-9,00
72	0303141F	GLOBAL COMBAT SUPPORT SYSTEM	449	44
73		GLOBAL COMMAND AND CONTROL SYSTEM		
	0303150F		3,854	3,85
74	0303158F	JOINT COMMAND AND CONTROL PROGRAM (JC2)	0	
75	0303601F	MILSATCOM TERMINALS	238,729	188,72
		Transfer to FAB-T alternative line 175a		[-50,00]
75a	0303601F	FAB-T ALTERNATIVE	0	50,00
		Transfer from FAB-T line 175		[50,00
77	0304260F	AIRBORNE SIGINT ENTERPRISE	121,748	108,24
		Contract/Program Delays		[-13,50
80	0305099F	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,604	4.60
			,	,
81	0305103F	CYBER SECURITY INITIATIVE	2,026	2,02
82	0305105F	DOD CYBER CRIME CENTER	282	28
83	0305110F	SATELLITE CONTROL NETWORK (SPACE)	18,337	18,33
84	0305111F	WEATHER SERVICE	31,084	31,08
85	0305114F	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM (ATCALS).	63,367	9,86
		DRAPCON Contract Delay		[-53, 50]
86	0305116F	AERIAL TARGETS	50,620	45,62
		QF-16—Excess to Need	,	[-5,00
89	0305128F	SECURITY AND INVESTIGATIVE ACTIVITIES	366	36
90	0305146F	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	39	3
	0305159F			
91	0309199F	ENTERPRISE QUERY & CORRELATION	0	10,00
		Enterprise query & correlation		[20,00
92	0305164F	Classified Adjustment NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE).	133,601	[-10,00 42,60
93	0305165F	Contract delay	17,893	[-91,00] 17,89
		TROL SEGMENTS). SPACE AND MISSILE TEST AND EVALUATION CENTER		
95	0305173F		196,254	196,25
96	0305174F	SPACE INNOVATION AND DEVELOPMENT CENTER	2,961	2,96
97	0305182F	SPACELIFT RANGE SYSTEM (SPACE)	9,940	9,94
98	0305193F	INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS (IO).	1,271	1,27
99	0305202F	DRAGON U-2	0	
00	0305205F	ENDURANCE UNMANNED AERIAL VEHICLES	52,425	15,92
		Funded via reprogramming action		[-6, 50]
		Program reduction		[-30,00
01	0305206F	AIRBORNE RECONNAISSANCE SYSTEMS	106,877	99,67
		Unjustified request		[-7,20
02	020520713	MANNED RECONNAISSANCE SYSTEMS	10.040	
	0305207F		13,049	13,04
03	0305208F	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	90,724	85,72
		Contract delays		[-5,00]
04	0305219F	MQ-1 PREDATOR A UAV	14,112	11,64
		Common Sensor PayloadAhead of Need		[-2, 47]
05	0305220F	RQ-4 UAV	423,462	383,46
		Contract delays	,	[-40,00
06	0305221F	NETWORK-CENTRIC COLLABORATIVE TARGETING	7,348	7,34
		GPS III SPACE SEGMENT	463,081	
07	0305265F		,	463,08
08	0305614F	JSPOC MISSION SYSTEM	118,950	83,95
		JMS program restructure		[-35,00
99	0305887F	INTELLIGENCE SUPPORT TO INFORMATION WARFARE	14,736	14,73
10	0305913F	NUDET DETECTION SYSTEM (SPACE)	81,989	81,98
11	0305924F	NATIONAL SECURITY SPACE OFFICE	0	,
12	0305940F	SPACE SITUATION AWARENESS OPERATIONS	31,956	31,95
13	0307141F	INFORMATION OPERATIONS TECHNOLOGY INTEGRATION & TOOL DEVELOPMENT.	23,931	23,93
14	020860012		1.000	1.00
14	0308699F	SHARED EARLY WARNING (SEW)	1,663	1,60
15	0401115F	C-130 AIRLIFT SQUADRON	24,509	6,50
		Contract Delays		[-18,00
16	0401119F	C-5 AIRLIFT SQUADRONS (IF)	24,941	12,94
		RERP Program Rephased		[-12,00

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Line	Program Element	Item	FY 2012 Request	Senate Authorized
217	0401130F	C-17 AIRCRAFT (IF)	128,169	94,269
010	04011007	Contract Delays	00 505	[-33,900]
218 219	0401132F 0401134F	C–130J PROGRAM LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	39,537 7,438	39,537 7,438
219 220	0401134F 0401139F	LIGHT MOBILITY AIRCRAFT (LIMA)	1,458	1,458
220	04011551	Funded in Public Law 112–10	1,500	[-1,308]
221	0401218F	KC-1358	6,161	6,161
222	0401219F	KC-108	30,868	30,868
223	0401314F	OPERATIONAL SUPPORT AIRLIFT	82,591	37,591
		VC-25AFunding Ahead of Need		[-45,000]
224	0401315F	C-STOL AIRCRAFT	0	0
225	0408011F	SPECIAL TACTICS / COMBAT CONTROL	7,118	5,218
		Line of Sight-Contract Delay		[-1,900]
226	0702207F	DEPOT MAINTENANCE (NON-IF)	1,531	1,531
227 228	0702976F	FACILITIES RESTORATION & MODERNIZATION—LOGISTICS	0 944	0 944
228 229	0708012F 0708610F	LOGISTICS SUPPORT ACTIVITIES LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	944 140,284	944 140,284
229 230	0708610F 0708611F	SUPPORT SYSTEMS DEVELOPMENT	140,284 10,990	140,284 10,990
$\frac{230}{231}$	0801711F	RECRUITING ACTIVITIES	10,550	10,550
231	0804743F	OTHER FLIGHT TRAINING	322	322
233	0804757F	JOINT NATIONAL TRAINING CENTER	11	11
234	0804772F	TRAINING DEVELOPMENTS	0	0
235	0808716F	OTHER PERSONNEL ACTIVITIES	113	113
236	0901202F	JOINT PERSONNEL RECOVERY AGENCY	2,483	2,483
237	0901218F	CIVILIAN COMPENSATION PROGRAM	1,508	1,508
238	0901220F	PERSONNEL ADMINISTRATION	8,041	1,041
		Contract Delays		[-7,000]
239	0901226F	AIR FORCE STUDIES AND ANALYSIS AGENCY	928	928
240	0901279F	FACILITIES OPERATION—ADMINISTRATIVE	12,118	12,118
241	0901538F	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVEL- OPMENT.	101,317	76,317
		DEAMSExcess to Requirement	200	[-25,000]
242	0902998F	MANAGEMENT HQ—ADP SUPPORT (AF)	299	299
242A	99999999999	CLASSIFIED PROGRAMS Classified Adjustment	12,063,140	11,829,329 [-233,811]
		FORCE.		
		TOTAL, RDT&E AIR FORCE	27,737,701	26,183,332
		TOTAL, RDT&E AIR FORCE	27,737,701	26,183,332
			27,737,701	26,183,332
1	0601000BR	RESEARCH, DEVELOPMENT, TEST & EVAL, DW	27,737,701 47,737	26,183,332 47,737
$\frac{1}{2}$	0601000BR 0601101E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW		
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE	47,737	47,737
2	0601101E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES	47,737 290,773	47,737 290,773
2 3 4 5	0601101E 0601110D8Z 0601111D8Z 06011112E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	47,737 290,773 14,731 0 37,870	47,737 290,773 14,731 0 37,870
2 3 4	0601101E 0601110D8Z 0601111D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM	47,737 290,773 14,731 0	47,737 290,773 14,731 0 37,870 86,591
2 3 4 5 6	0601101E 0601110D8Z 0601111D8Z 06011117E 0601120D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease	47,737 290,773 14,731 0 37,870 101,591	47,737 290,773 14,731 0 37,870 86,591 [-15,000]
2 3 4 5	0601101E 0601110D8Z 0601111D8Z 06011112E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	47,737 290,773 14,731 0 37,870 101,591 52,617	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617
2 3 4 5 6	0601101E 0601110D8Z 0601111D8Z 06011117E 0601120D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW	47,737 290,773 14,731 0 37,870 101,591	47,737 290,773 14,731 0 37,870 86,591 [-15,000]
2 3 4 5 6	0601101E 0601110D8Z 0601111D8Z 06011117E 0601120D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM CHEMICAL BASIC RESEARCH, DW	47,737 290,773 14,731 0 37,870 101,591 52,617	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617
2 3 4 5 6	0601101E 0601110D8Z 0601111D8Z 06011117E 0601120D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY	47,737 290,773 14,731 0 37,870 101,591 52,617	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592
2 3 4 5 6 7 8	0601101E 0601110D8Z 0601111D8Z 0601117E 0601120D8Z 0601384BP	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH OW DEFENSE RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW APPLIED RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592	47,737 290,773 14,731 0 37,870 86,591 [–15,000] 52,617 530,319 20,592 [–1,000]
2 3 4 5 6 7	0601101E 0601110D8Z 0601111D8Z 0601117E 0601120D8Z 0601384BP	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592
2 3 4 5 6 7 8 9	0601101E 0601110D8Z 0601111D8Z 0601117E 0601120D8Z 0601384BP 0602000D8Z 0602115E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH RESEARCH NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY BIOMEDICALL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU) SCIENCE.	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592 [-1,000] 110,000 0
$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 1$	0601101E 0601110D8Z 0601111D8Z 0601117E 0601120D8Z 0601384BP 0602000D8Z 0602115E 0602228D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592 [-1,000] 110,000
2 3 4 5 6 7 7 8 9 10	0601101E 0601110D8Z 0601111D8Z 0601117E 0601120D8Z 0601384BP 0602000D8Z 0602218D8Z 0602218D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU) SCIENCE. LINCOLN LABORATORY RESEARCH PROGRAM	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592 [-1,000] 110,000 0 37,916
2 3 4 5 6 7 7 8 9 10 11 12	0601101E 0601110D8Z 0601111D8Z 06011120D8Z 0601384BP 0602000D8Z 0602115E 0602228D8Z 0602234D8Z 0602250D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH ON DEFENSE RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU) SCIENCE. LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592 [-1,000] 110,000 0 37,916 4,381
2 3 4 5 6 7 8 9 10 11 12 13	0601101E 0601110D8Z 0601111D8Z 06011120D8Z 0601384BP 06022000D8Z 06022115E 0602228D8Z 0602234D8Z 0602230D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH NITIATIVE DEFENSE RESEARCH NITIATIVE DEFENSE RESEARCH NITIATIVE BASIC RESEARCH NITIATIVES GOVERNMENT/NDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIONEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU) SCIENCE. LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH NYORMATION & COMMUNICATIONS TECHNOLOGY INFORMATION & COMMUNICATIONS TECHNOLOGY	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381 400,499	47,737 290,773 14,731 0 37,870 86,591 [-15,000] 52,617 530,319 20,592 [-1,000] 110,000 0 37,916 4,381 400,499
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ \end{array} $	0601101E 0601110D8Z 0601111D8Z 06011120D8Z 0601120D8Z 0601384BP 0602000D8Z 0602115E 0602228D8Z 0602234D8Z 0602234D8Z 0602303E 0602304E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH, DW DTRA BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. RASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH INFORMATION & COMMUNICATIONS TECHNOLOGY COMMUNICATIONS TECHNOLOGY COMMUNICATIONS TECHNOLOGY	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381 400,499 49,365	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ \textbf{530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\end{array}$
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ \end{array} $	0601101E 0601110BZ 0601111D8Z 0601117E 0601120D8Z 0601384BP 06022000D8Z 0602215E 0602228D8Z 0602234D8Z 0602250D8Z 06022303E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY LENCOLAL TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICAL TECHNOLOGY HISTORICAL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICALL TECHNOLOGY HISTORICAL TECHNOLOGY HISTORIC	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 101,591\\ 52,617\\ \textbf{545,319}\\ 21,592\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ \end{array}$	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ \textbf{530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ \end{array}$
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ \end{array} $	0601101E 0601110BZ 0601111D8Z 06011120D8Z 0601384BP 0602000D8Z 0602200D8Z 0602215E 0602234D8Z 0602234D8Z 0602330E 0602304E 0602304E 0602305E 0602383E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY HISTORICALLY BLACK COLLEGES AND UNIVERSITIES (HBCU) SCIENCE. LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH INFORMATION & COMMUNICATIONS TECHNOLOGY COGNITIVE COMPUTING SYSTEMS MACHINE INTELLIGENCE BIOLOGICAL WARFARE DEFENSE	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 101,591\\ 52,617\\ \textbf{545,319}\\ 21,592\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ \end{array}$	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ \end{array}$
$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	0601101E 0601110BZ 0601111D8Z 06011120D8Z 0601120D8Z 0601384BP 06022000D8Z 0602215E 0602228D8Z 0602234D8Z 06022303E 0602303E 0602304E 0602305E 0602383E 0602383E 0602383E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH, INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY EXCOMPTIONS TECHNOLOGY ENDIED RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH INFORMATION & COMMUNICATIONS TECHNOLOGY COGNITIVE COMPUTING SYSTEMS MACHINE INTELLIGENCE BIOLOGICAL WARFARE DEFENSE CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM DATA TO DECISIONS APPLIED RESEARCH PROGRAM <td>47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381 400,499 49,365 61,351 30,421 219,873</td> <td>$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ \end{array}$</td>	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381 400,499 49,365 61,351 30,421 219,873	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ \end{array}$
$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 7 \\ 7$	0601101E 0601110B8Z 0601111D8Z 06011120D8Z 0601384BP 0602000D8Z 0602200D8Z 0602228D8Z 0602234D8Z 06022304E 0602304E 0602304E 0602305E 0602383E 0602384BP	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH, INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH, SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY ENCOL LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH <	47,737 290,773 14,731 0 37,870 101,591 52,617 545,319 21,592 110,000 0 37,916 4,381 400,499 49,365 61,351 30,421 219,873	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ 5,235\\ [-4,000]\\ 4,735\\ \end{array}$
$ \begin{array}{c} 2 \\ 3 \\ 4 \end{array} $ $ 5 \\ 6 \\ 7 \end{array} $ $ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ \end{array} $	0601101E 0601110BZ 0601111D8Z 06011120D8Z 0601120D8Z 0601384BP 0602000D8Z 06022115E 0602228D8Z 0602234D8Z 0602230EZ 0602304E 0602305E 0602383E 0602384BP 0602663D8Z	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH INITIATIVE BASIC RESEARCH INITIATIVES GOVERNMENT/NDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC RESEARCH INITIATIVES GOVERNMENT/NDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH. BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 101,591\\ 52,617\\ \textbf{545,319}\\ 21,592\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ 9,235\\ 9,735\\ \end{array}$	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ 5,235\\ [-4,000]\\ 4,735\\ [-5,000]\\ \end{array}$
$ \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	0601101E 0601110BZ 0601111D8Z 06011120D8Z 0601120D8Z 0601384BP 06022000D8Z 0602215E 0602228D8Z 0602234D8Z 06022303E 0602303E 0602304E 0602305E 0602383E 0602383E 0602383E	RESEARCH, DEVELOPMENT, TEST & EVAL, DW BASIC RESEARCH INITIATIVE DEFENSE RESEARCH SCIENCES BASIC RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH, INITIATIVES GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEARCH, SCIENCE NATIONAL MEDICAL RESEARCH SCIENCE NATIONAL DEFENSE EDUCATION PROGRAM Program Decrease CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM TOTAL, BASIC RESEARCH, DW JOINT MUNITIONS TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY Excessive growth BIOMEDICAL TECHNOLOGY ENCOL LINCOLN LABORATORY RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH PROGRAM SYSTEMS 2020 APPLIED RESEARCH <	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 101,591\\ 52,617\\ \textbf{545,319}\\ 21,592\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ 9,235\\ \end{array}$	$\begin{array}{c} 47,737\\ 290,773\\ 14,731\\ 0\\ 37,870\\ 86,591\\ [-15,000]\\ 52,617\\ {\color{red} 530,319}\\ 20,592\\ [-1,000]\\ 110,000\\ 0\\ 37,916\\ 4,381\\ 400,499\\ 49,365\\ 61,351\\ 30,421\\ 219,873\\ 5,235\\ [-4,000]\\ 4,735\\ \end{array}$

Line	Program Element	Item	FY 2012 Request	Senate Authorized
21	0602702E	TACTICAL TECHNOLOGY	206,422	206,423
22	0602715E	MATERIALS AND BIOLOGICAL TECHNOLOGY	237,837	237,83
23	0602716E	ELECTRONICS TECHNOLOGY	215,178	215,178
24	0602718BR	WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES	196,954	186,50
21	0002110101	Due to slow execution	100,001	[-10,45]
$\frac{25}{26}$	1160401BB 1160407BB	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT SOF MEDICAL TECHNOLOGY DEVELOPMENT	26,591 0	26,59
20	110010100	TOTAL, APPLIED RESEARCH, DW	1,852,273	1,827,820
			_,,	_,,
		ADVANCED TECHNOLOGY DEVELOPMENT (ATD), DW		
27	0603000D8Z	JOINT MUNITIONS ADVANCED TECHNOLOGY Excessive growth	24,771	20,27 [-4,500
28	0603121 D8Z	SO/LIC ADVANCED DEVELOPMENT	45,028	45,028
29	0603122D8Z	COMBATING TERRORISM TECHNOLOGY SUPPORT	77,019	77,019
30	0603160BR	COUNTERPROLIFERATION INITIATIVES—PROLIFERATION	283,073	271,123
		PREVENTION AND DEFEAT.	,	
0.1	04001550	Due to slow execution	== 000	[-11,950
31	0603175C	BALLISTIC MISSILE DEFENSE TECHNOLOGY	75,003	75,005
32	0603200 D8Z	JOINT ADVANCED CONCEPTS	7,903	7,905
33	0603225D8Z	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	20,372	20,372
34	$0603250\mathrm{D8Z}$	SYSTEMS 2020 ADVANCED TECHNOLOGY DEVELOPMENT	4,381	4,381
35	06032648	AGILE TRANSPORTATION FOR THE 21ST CENTURY (AT21)— THEATER CAPABILITY.	998	998
36	0603274C	SPECIAL PROGRAM—MDA TECHNOLOGY	61,458	61,458
37	0603286E	ADVANCED AEROSPACE SYSTEMS	98,878	98,878
38	0603287E	SPACE PROGRAMS AND TECHNOLOGY	97,541	97,541
39 39	0603287E 0603384BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-	229,235	229,235
40	0603618D8Z	VANCED DEVELOPMENT. JOINT ELECTRONIC ADVANCED TECHNOLOGY	7,287	7,287
40	0603648D8Z	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	187,707	177,707
	00000101000	Program Decrease- Unjustified growth	101,101	[-10,000
42	0603662D8Z	NETWORKED COMMUNICATIONS CAPABILITIES	23,890	23,890
42 43	0603663D8Z	DATA TO DECISIONS ADVANCED TECHNOLOGY DEVELOP-		
49	00090091/82	MENT.	9,235	5,23
		Program Decrease		[-4,000
44	0603665D8Z	BIOMETRICS SCIENCE AND TECHNOLOGY	10,762	10,762
45	0603668D8Z	CYBER SECURITY ADVANCED RESEARCH Program Decrease	10,709	5,709
46	$0603670\mathrm{D8Z}$	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) ADVANCED DEVELOPMENT.	18,179	[-5,000 14,179
47	0603680 D8Z	Excessive growth DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH- NOLOGY PROGRAM.	17,888	[-4,000 47,888
		Program Increase- Industrial Base Innovation Fund program		[30,000
48	0603699D8Z	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	26,972	13,972
40	00020391082		26,972	
		Cargo airship demonstration		[2,000
10	0400511007	Pelican	0.550	[-15,000
49	0603711D8Z	JOINT ROBOTICS PROGRAM/AUTONOMOUS SYSTEMS	9,756	9,756
50	06037128	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	23,887	23,887
51	0603713S	DEPLOYMENT AND DISTRIBUTION ENTERPRISE TECH- NOLOGY.	41,976	35,970
		Excessive growth		[-6,000
52	0603716D8Z	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	66,409	66,409
53	06037208	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUP- PORT.	91,132	61,133
		Program reduction		[-30,000
54	0603727D8Z	JOINT WARFIGHTING PROGRAM	10,547	10,54
55	0603739E	ADVANCED ELECTRONICS TECHNOLOGIES	160,286	160,286
56	0603745D8Z	SYNTHETIC APERTURE RADAR (SAR) COHERENT CHANGE	100,200	100,200
57	0603755 D8Z	DETECTION (CDD). HIGH PERFORMANCE COMPUTING MODERNIZATION PRO- GRAM.	0	(
58	0603760E	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	296,537	296,537
59	0603765E	CLASSIFIED DARPA PROGRAMS	107,226	107,226
60	0603766E	NETWORK-CENTRIC WARFARE TECHNOLOGY	235,245	235,245
60 61	0603767E	SENSOR TECHNOLOGY	255,245 271,802	255,246 271,802
61A	0603767E 0604775D8Z	DEFENSE RAPID INNOVATION PROGRAM	271,802	200,000
		Program Increase		[200,000
62	0603768E	GUIDANCE TECHNOLOGY	0	(
63	0603769SE	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVEL- OPMENT.	13,579	13,575
64	0603781D8Z	SOFTWARE ENGINEERING INSTITUTE	30,424	30,424
65	0603826D8Z	QUICK REACTION SPECIAL PROJECTS	89,925	79,92
		Program Decrease		[-10,000]
66	0603828D8Z	JOINT EXPERIMENTATION	58,130	48,130
00				
00		Program adjustment		[-10,000]

Line	Program Element	Item	FY 2012 Request	Senate Authorized
		Program Decrease		[-6,000
68	0603901C	DIRECTED ENERGY RESEARCH	96,329	36,329
		Program Decrease—ALTB	100 180	[-60,000
69 70	0603902C	NEXT GENERATION AEGIS MISSILE	123,456	123,456
70 71	0603941D8Z 0603942D8Z	TEST & EVALUATION SCIENCE & TECHNOLOGY TECHNOLOGY TRANSFER	99,593 0	99,593 0
11	0005942D8Z	Program Increase- Technology Transition Initiative	0	[10,000
		Technology Transition Initiative		[-10,000
72	0604055D8Z	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	20,444	20,444
73	0303310D8Z	CWMD SYSTEMS	7,788	7,788
74	1160402BB	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOP- MENT.	35,242	30,242
		Excess to need		[-5,000
75 76	1160422BB 1160472BB	AVIATION ENGINEERING ANALYSIS SOF INFORMATION AND BROADCAST SYSTEMS ADVANCED TECHNOLOGY.	837 4,924	833 4,924
		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT (ATD), DW.	3,270,792	3,321,342
		ADVANCED COMPONENT DEVELOPMENT & PROTO-		
		TYPES, DW		
77	0603161 D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP- MENT RDT&E ADC&P.	36,798	36,798
78	$0603527\mathrm{D8Z}$	RETRACT LARCH	21,040	21,040
79	0603600 D8Z	WALKOFF	112,142	112,142
80	0603709 D8Z	JOINT ROBOTICS PROGRAM	11,129	11,129
81	0603714D8Z	ADVANCED SENSOR APPLICATIONS PROGRAM	18,408	18,408
82 83	0603851D8Z 0603881C	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM. BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEG-	63,606 290,452	63,606
00	00038810	MENT. THAAD production improvements	290,432	310,452
84	$0603882\mathrm{C}$	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT.	1,161,001	1,161,00
85	0603883C	BALLISTIC MISSILE DEFENSE BOOST DEFENSE SEGMENT	0	(
86	0603884BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM JPID program restructure	261,143	234,155 [-13,988
		INATS schedule delays		[-13,980
87	0603884C	BALLISTIC MISSILE DEFENSE SENSORS	222,374	222,374
88	0603888C	BALLISTIC MISSILE DEFENSE TEST & TARGETS	1,071,039	1,022,039
		Program Decrease—Excess funds	,,	[-40,000
		Excess to need		[-9,000
89	0603890C	BMD ENABLING PROGRAMS	373,563	373,563
90	0603891C	SPECIAL PROGRAMS—MDA	296,554	296,554
91	0603892C	AEGIS BMD	960,267	1,250,267
		SM-3 Block IB production improvements		[30,000
		Transfer from procurement to correct test failures		[260,000
92	0603893C	SPACE TRACKING & SURVEILLANCE SYSTEM	96,353	96,353
93	0603895C	BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS	7,951	7,951
94	0603896C	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT AND COMMUNICATI. DATA EVICAMENT & DENEMBER UNDER UNDER	364,103	364,105
95 96	0603897C	BALLISTIC MISSILE DEFENSE HERCULES	0	(1.00)
96 97	0603898C 0603904C	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC).	41,225 69,325	41,225 69,325
98	0603906C	REGARDING TRENCH	15,797	15,797
99	0603907C	SEA BASED X-BAND RADAR (SBX)	177,058	157,058
		Program Decrease—Excess funds		[-20,000
100	0603911C	BMD EUROPEAN CAPABILITY	0	0
101	0603913C	ISRAELI COOPERATIVE PROGRAMS	106,100	156,100 [25,000
		Arrow System Improvement Program Arrow-3 interceptor development		[20,000 [5,000
102	0603920D8Z	HUMANITARIAN DEMINING	14,996	14,996
102	0603920D8Z 0603923D8Z	COALITION WARFARE	14,550	14,550
104	0604016D8Z	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,221	35,321
		Program increase—funding shortfall	.,1	[32,100
	$0604400\mathrm{D8Z}$	DEPARTMENT OF DEFENSE (DOD) UNMANNED AIRCRAFT SYSTEM (UAS) COMMON DEVELOPMENT.	25,120	25,120
105				(
105 106	0604648D8Z	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	0	
	0604648D8Z 0604670D8Z	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RESEARCH AND ENGINEERING.	$0 \\ 10,309$	8,309
106 107	0604670 D8Z	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RESEARCH AND ENGINEERING. Program Decrease	10,309	8,309 [-2,000
106 107		HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RESEARCH AND ENGINEERING. Program Decrease		8,309 [-2,000 8,024
106	0604670 D8Z	HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RESEARCH AND ENGINEERING. Program Decrease	10,309	8,309

SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2012 Request	Senate Authorized
111	0604881C	AEGIS SM-3 BLOCK IIA CO-DEVELOPMENT	424,454	444,454
110	000400000	Program Increase- software Integration	100.010	[20,000]
$\frac{112}{113}$	0604883C 0604884C	PRECISION TRACKING SPACE SENSOR RDT&E AIRBORNE INFRARED (ABIR)	160,818 46,877	160,818 46,877
114	0605017D8Z	REDUCTION OF TOTAL OWNERSHIP COST	10,011	10,011
115	$0303191\mathrm{D8Z}$	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,358	3,358
		TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES, DW.	6,808,233	7,117,345
		SYSTEM DEVELOPMENT AND DEMONSTRATION (SDD),		
116	0604051D8Z	DW DEFENSE ACQUISITION CHALLENGE PROGRAM (DACP)	0	0
117	0604161D8Z	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP- MENT RDT&E SDD.	7,220	7,220
118	0604165 D8 Z	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	204,824	204,824
119	0604384 BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	400,608	390,608
		Decontamination FOS delays		[-10,000]
120	0604709D8Z	JOINT ROBOTICS PROGRAM	2,782	2,782
121	0604764K	ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-JPO) Cyber threat discovery Program growth	49,198	44,198 [20,000] [-25,000]
122	$0604771\mathrm{D8Z}$	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS).	17,395	17,395
123	$0605000 \mathrm{BR}$	WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIES Due to slow execution	5,888	5,285 [-603]
124	0605013 BL	INFORMATION TECHNOLOGY DEVELOPMENT	12,228	12,228
125	0605018BTA	DEFENSE INTEGRATED MILITARY HUMAN RESOURCES SYS- TEM (DIMHRS).	0	0
126	0605020BTA	BUSINESS TRANSFORMATION AGENCY R&D ACTIVITIES	0	0
127	0605021 SE	HOMELAND PERSONNEL SECURITY INITIATIVE	389	389
128	$0605022\mathrm{D8Z}$	DEFENSE EXPORTABILITY PROGRAM	1,929	1,929
129	0605027 D8Z	OUSD(C) IT DEVELOPMENT INITIATIVES	4,993	4,993
130	0605070S	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEM- ONSTRATION.	134,285	84,285
131	0605075D8Z	Program Growth DCMO POLICY AND INTEGRATION	41,808	[-50,000] 31,808
101	00050151502	Program Growth	41,000	[-10,000]
132	0605140D8Z	TRUSTED FOUNDRY	0	0
133	$0605210\mathrm{D8Z}$	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	14,950	14,950
134	0605648D8Z	DEFENSE ACQUISITION EXECUTIVE (DAE) PILOT PROGRAM	0	0
$135 \\ 136$	0303141K 0807708D8Z	GLOBAL COMBAT SUPPORT SYSTEM WOUNDED ILL AND INJURED SENIOR OVERSIGHT COM- MITTEE (WII-SOC) STAFF OFFICE.	19,837 0	19,837 0
		TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA- TION (SDD), DW.	918,334	842,731
		RDT&E MANAGEMENT SUPPORT, DW		
137	0604774D8Z	DEFENSE READINESS REPORTING SYSTEM (DRRS)	6,658	6,658
138	$0604875\mathrm{D8Z}$	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	4,731	4,731
139	0604940D8Z	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOP- MENT (CTEIP).	140,231	140,231
140	0604942D8Z	ASSESSMENTS AND EVALUATIONS	2,757	2,757
141 142	0604943D8Z 0605100D8Z	THERMAL VICAR JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	7,827 10,479	7,827
142	0605100D8Z 0605104D8Z	TECHNICAL STUDIES, SUPPORT AND ANALYSIS	34,213	10,479 28,213
110	00001011001	OSD recommendation due to underexecution	01,210	[-6,000]
144	0605110 D8Z	USD(A&T)CRITICAL TECHNOLOGY SUPPORT	1,486	1,486
145	$0605117\mathrm{D8Z}$	FOREIGN MATERIAL ACQUISITION AND EXPLOITATION	64,524	64,524
146	0605126J	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZA- TION (JIAMDO).	79,859	61,490
147	0605128D8Z	Underexecution CLASSIFIED PROGRAM USD(P)	0	[-18,369] 0
148	0605120D0Z	FOREIGN COMPARATIVE TESTING	19,080	19,080
149	0605142D8Z	SYSTEMS ENGINEERING	41,884	41,884
150	$0605161 \mathrm{D8Z}$	NUCLEAR MATTERS-PHYSICAL SECURITY	4,261	4,261
151	$0605170\mathrm{D8Z}$	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	9,437	9,437
152	0605200D8Z	GENERAL SUPPORT TO USD (INTELLIGENCE)	6,549	6,549
$153 \\ 154$	0605384BP 0605502BP	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	92,806 0	92,806 0
177	060550000	LOGICAL DEF.	0	
$155 \\ 156$	0605502BR 0605502C	SMALL BUSINESS INNOVATION RESEARCH SMALL BUSINESS INNOVATIVE RESEARCH—MDA	0	0
156 157	0605502C 0605502D8Z	SMALL BUSINESS INNOVATIVE RESEARCH—MDA SMALL BUSINESS INNOVATIVE RESEARCH	0	0
158	0605502D82 0605502E	SMALL BUSINESS INNOVATIVE RESEARCH	0	0
	06055028	SMALL BUSINESS INNOVATIVE RESEARCH	0	0
159				
$159 \\ 160$	$0605790\mathrm{D8Z}$	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL	1,924	1,924

Line	Program Element	Item	FY 2012 Request	Senate Authorized
161	0605798D8Z	DEFENSE TECHNOLOGY ANALYSIS	16,135	16,135
$162 \\ 163$	0605799D8Z 0605801KA	EMERGING CAPABILITIES DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	$0 \\ 56,269$	0 52,269
164	0605803SE	Program Decrease R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVAL-	49,810	[-4,000] 49,810
165	$0605804\mathrm{D8Z}$	UATION. DEVELOPMENT TEST AND EVALUATION Program Increase	15,805	20,805 [5,000]
166	0605897E	DARPA AGENCY RELOCATION	1,000	1,000
167	0605898E	MANAGEMENT HQ—R&D	66,689	66,689
168	0606100D8Z	BUDGET AND PROGRAM ASSESSMENTS	4.528	4,528
169	0606301 D8Z	AVIATION SAFETY TECHNOLOGIES	6,925	6,925
170	$0203345\mathrm{D8Z}$	OPERATIONS SECURITY (OPSEC)	1,777	1,777
171	0204571J	JOINT STAFF ANALYTICAL SUPPORT	18	18
174	0303166D8Z	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES	12,209	12,209
175	0303169D8Z	INFORMATION TECHNOLOGY RAPID ACQUISITION	4,288	4,288
176	0305103E	CYBER SECURITY INITIATIVE	10,000	5,000
177	$0305193\mathrm{D8Z}$	Excention delays INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS (IO).	15,002	[-5,000] 15,002
179	0305400 D8Z	WARFIGHTING AND INTELLIGENCE-RELATED SUPPORT	861	861
180	$0804767\mathrm{D8Z}$	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS- FORMATION (CE2T2).	59,958	59,958
181	0901585C	PENTAGON RESERVATION	0	0
182 183	0901598C 0901598D8W	MANAGEMENT HQ—MDA IT SOFTWARE DEV INITIATIVES	28,908 167	28,908 167
184A	99999999999	CLASSIFIED PROGRAMS	82,627	82,627
		TOTAL, RDT&E MANAGEMENT SUPPORT, DW	961,682	933,313
		OPERATIONAL SYSTEMS DEVELOPMENT, DW		
185	0604130V	ENTERPRISE SECURITY SYSTEM (ESS)	8,706	8,706
186	0605127T	REGIONAL INTERNATIONAL OUTREACH (RIO) AND PARTNER- SHIP FOR PEACE INFORMATION MANA.	2,165	2,165
187 188	0605147T 0607384BP	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMA- TION SYSTEM (OHASIS). CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYS-	288 15,956	288 15,956
		TEMS DEVELOPMENT).		
$189 \\ 190$	0607828D8Z 0208043J	JOINT INTEGRATION AND INTEROPERABILITY CLASSIFIED PROGRAMS	29,880 2,402	29,880 2,402
191	02080455 0208045K	C4I INTEROPERABILITY	72,403	72,403
193	0301144K	JOINT/ALLIED COALITION INFORMATION SHARING	7,093	7,093
200	0302016K	NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT	481	481
201	0302019K	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTE- GRATION.	8,366	18,366
		Cybersecurity pilots		[20,000]
202	000010017	Cybersecurity pilots	11.004	[-10,000]
202 203	0303126K 0303131K	LONG-HAUL COMMUNICATIONS—DCS MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK (MEECN).	$11,324 \\ 12,514$	11,324 12,514
204	0303135G	PUBLIC KEY INFRASTRUCTURE (PKI)	6,548	6,548
205	0303136G	KEY MANAGEMENT INFRASTRUCTURE (KMI)	33,751	33,751
206	$0303140\mathrm{D8Z}$	INFORMATION SYSTEMS SECURITY PROGRAM	11,753	11,753
207	0303140G	INFORMATION SYSTEMS SECURITY PROGRAM	348,593	351,593
		File sanitization tool (FiST)		[3,000]
208	0303140K	INFORMATION SYSTEMS SECURITY PROGRAM	5,500	5,500
209 210	0303148K 0303149J	DISA MISSION SUPPORT OPERATIONS C4I FOR THE WARRIOR	0	0 0
211	03031150K	GLOBAL COMMAND AND CONTROL SYSTEM	54,739	54,739
212	0303153K	DEFENSE SPECTRUM ORGANIZATION	29,154	29,154
213	0303170 K	NET-CENTRIC ENTERPRISE SERVICES (NCES)	1,830	1,830
214	0303260 D8Z	JOINT MILITARY DECEPTION INITIATIVE	1,241	1,241
215	0303610 K	TELEPORT PROGRAM	6,418	6,418
217	0304210BB	SPECIAL APPLICATIONS FOR CONTINGENCIES	5,045	5,045
220 222	0305103D8Z 0305103K	CYBER SECURITY INITIATIVE CYBER SECURITY INITIATIVE	411	411
222 223	0305103K 0305125D8Z	CRITICAL INFRASTRUCTURE PROTECTION (CIP)	4,341 13,008	4,341 13,008
223 227	0305125D8Z 0305186D8Z	POLICY R&D PROGRAMS	6,603	2,892
229	0305199D8Z	OSD recommendation due to underexecution NET CENTRICITY	14,926	[-3,711] 11,693
		OSD recommendation due to underexecution		[-3,233]
232	0305208BB	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	4,303	4,303
235	0305208K	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,154	3,154
237	0305219BB 0205287D8Z	MQ-1 PREDATOR A UAV	2,499	2,499
$239 \\ 240$	0305387D8Z 0305600D8Z	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHI-	2,660 1,444	2,660 1,444
		TECTURES.	1,117	1,111

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SEC. 4201. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION

Line	Program Element	Item	FY 2012 Request	Senate Authorized
248	07080118	INDUSTRIAL PREPAREDNESS	23,103	23,103
249	0708012S	LOGISTICS SUPPORT ACTIVITIES	2,466	2,466
250	0902298J	MANAGEMENT HEADQUARTERS (JCS)	2,730	2,730
251	1001018D8Z	NATO AGS	0	0
252	1105219BB	MQ-9 UAV	2,499	2,499
253	1105232BB	RQ-11 UAV	3,000	3,000
254	1105233BB	RQ-7 UAV	450	450
255	1160279BB	SMALL BUSINESS INNOVATIVE RESEARCH/SMALL BUS TECH TRANSFER PILOT PROG.	0	0
256	1160403BB	SPECIAL OPERATIONS AVIATION SYSTEMS ADVANCED DE- VELOPMENT.	89,382	89,382
257	1160404BB	SPECIAL OPERATIONS TACTICAL SYSTEMS DEVELOPMENT	799	799
258	1160405BB	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOP- MENT.	27,916	27,916
259	1160408BB	SOF OPERATIONAL ENHANCEMENTS	60,915	60,915
260	1160421BB	SPECIAL OPERATIONS CV-22 DEVELOPMENT	10,775	10,775
261	1160423BB	JOINT MULTI-MISSION SUBMERSIBLE	0	0
262	1160426BB	OPERATIONS ADVANCED SEAL DELIVERY SYSTEM (ASDS) DEVELOPMENT.	0	0
263	1160427BB	MISSION TRAINING AND PREPARATION SYSTEMS (MTPS)	4,617	4,617
264	1160428BB	UNMANNED VEHICLES (UV)	0	0
265	1160429BB	AC/MC-130J	18,571	18,571
266	$1160474 \mathrm{BB}$	SOF COMMUNICATIONS EQUIPMENT AND ELECTRONICS SYS- TEMS.	1,392	1,392
267	1160476BB	SOF TACTICAL RADIO SYSTEMS	0	(
268	1160477BB	SOF WEAPONS SYSTEMS	2,610	2,610
269	1160478BB	SOF SOLDIER PROTECTION AND SURVIVAL SYSTEMS	2,971	2,971
270	1160479BB	SOF VISUAL AUGMENTATION, LASERS AND SENSOR SYSTEMS	3,000	3,000
271	1160480BB	SOF TACTICAL VEHICLES	3,522	3,522
272	1160481BB	SOF MUNITIONS	1,500	1,500
273	1160482BB	SOF ROTARY WING AVIATION	51,123	51,128
274	1160483BB	SOF UNDERWATER SYSTEMS	92,424	92,424
275	1160484BB	SOF SURFACE CRAFT	14,475	14,475
276	1160488BB	SOF MILITARY INFORMATION SUPPORT OPERATIONS	2,990	2,990
277	1160489BB	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	8,923	8,923
278	1160490BB	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	9,473	9,478
278A	99999999999	CLASSIFIED PROGRAMS Classified Adjustment	4,227,920	4,263,700 [35,780
		TOTAL OPERATIONAL SYSTEMS DEVELOPMENT, DW	5,399,045	5,440,881
		DARPAUNDISTRIBUTED	0	-200,000
		Undistributed reduction-Underexecution Undistributed reduction-additional unrestricted cut to DARPA topline		[-150,000] [-50,000]
		TOTAL, RDT&E DW	19,755,678	19,813,751
		OPERATIONAL TEST & EVAL, DEFENSE		
1	0605118OTE	OPERATIONAL TEST AND EVALUATION	60,444	60,444
2	06051310TE	LIVE FIRE TEST AND EVALUATION	12,126	12,120
3	0605814OTE	OPERATIONAL TEST ACTIVITIES AND ANALYSES	118,722	118,722
		TOTAL, OPERATIONAL TEST & EVAL, DEFENSE	191,292	191,292
		TOTAL RDT&E	75,325,082	71,840,593

SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OPERATIONS.

SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Program Element	Item	FY 2012 Request	Senate Authorized
		RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY		
140	0605601A	RDT&E MANAGEMENT SUPPORT, ARMY ARMY TEST RANGES AND FACILITIES	8,513	8,513
		TOTAL, RDT&E MANAGEMENT SUPPORT, ARMY	8,513	8,513
		TOTAL, RDT&E ARMY	8,513	8,513
		RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY		
		ADVANCED COMPONENT DEVELOPMENT & PROTO- TYPES, NAVY		
54	0603654N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	1,500	1,500
		TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES, NAVY.	1,500	1,500
		SYSTEM DEVELOPMENT & DEMONSTRATION, NAVY		
97	0604270N	ELECTRONIC WARFARE DEVELOPMENT	5,600	5,600
119 126	0604654N 0604771N	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT MEDICAL DEVELOPMENT	3,500 1,950	3,500 1,950
120	00047711			
		TOTAL, SYSTEM DEVELOPMENT & DEMONSTRATION, NAVY.	11,050	11,050
		OPERATIONAL SYSTEMS DEVELOPMENT, NAVY		
172	0204136N	F/A–18 SQUADRONS	2,000	2,000
189	0206313M	MARINE CORPS COMMUNICATIONS SYSTEMS	1,500	1,500
192	0206625M	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	4,050	4,050
216	0305231N	MQ-8 UAV	0	104,600
227A	99999999999	ECP for SOCOM urgent needs statement—transfer from Title II CLASSIFIED PROGRAMS	33,784	[104,600 33,784
		TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT, NAVY.	41,334	145,934
		TOTAL, RDT&E NAVY	53,884	158,484
		RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE		
		OPERATIONAL SYSTEMS DEVELOPMENT, AIR FORCE		
200	0305205F	ENDURANCE UNMANNED AERIAL VEHICLES	73,000	58,000
		Blue Devil ARGUS Sensors—Already Funded Through Reprogram-		[-15,000
242A	99999999999	ming Actions. CLASSIFIED PROGRAMS	69,000	69,000
		TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT, AIR	142,000	127,000
		FORCE.	142,000	127,000
		TOTAL, RDT&E AIR FORCE	142,000	127,000
		RESEARCH, DEVELOPMENT, TEST & EVAL, DW		
152	0605200D8Z	RDT&E MANAGEMENT SUPPORT, DW GENERAL SUPPORT TO USD (INTELLIGENCE)	9,200	9,200
		TOTAL, RDT&E MANAGEMENT SUPPORT, DW	9,200	9,200
		OPERATIONAL SYSTEMS DEVELOPMENT, DW		
202	0303126K	LONG-HAUL COMMUNICATIONS—DCS	10,500	10,500
207	0303140G	INFORMATION SYSTEMS SECURITY PROGRAM	32,850	32,850
211	0303150K	GLOBAL COMMAND AND CONTROL SYSTEM	2,000	2,000
254	1105233BB	RQ-7 UAV	2,450	2,450
278A	99999999999	CLASSIFIED PROGRAMS Classified Adjustment	135,361	120,581 [-14,780
		TOTAL OPERATIONAL SYSTEMS DEVELOPMENT, DW	183,161	168,381
		TOTAL DDT&F DW		
		TOTAL, RDT&E DW	192,361	177,581

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SEC. 4202. RESEARCH, DEVELOPMENT, TEST, AND EVALUATION FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

Line	Program Element	Item	FY 2012 Request	Senate Authorized
		TOTAL RDT&E	396,758	471,578

TITLE XLIII—OPERATION AND MAINTENANCE

SEC. 4301. OPERATION AND MAINTENANCE.

Line	Item	FY 2012 Request	Senate Authorized
		nequest	Authorizeu
	OPERATION & MAINTENANCE, ARMY BA 01: OPERATING FORCES		
010	MANEUVER UNITS	1,399,804	1,249,07
010	Transfer to OCO: MRAP Vehicle Sustainment.	1,555,004	[-2,53]
	Transfer to OCO: Theater Demand Reduction.		[-148,19
020	MODULAR SUPPORT BRIGADES	104,629	102,34
	Transfer to OCO: Theater Demand Reduction		[-2,28]
030	ECHELONS ABOVE BRIGADE	815,920	815,92
040	THEATER LEVEL ASSETS	825,587	796,59
	Transfer to OCO: Theater Demand Reduction.		[-18,69
050	Transfer to OCO: UASGray Eagle Satellite Service.	1 0 4 5 0 9 1	[-10,30
050	LAND FORCES OPERATIONS SUPPORT	1,245,231	1,199,82
	Transfer to OCO: MRAP Vehicle Sustainment at Combat Training Centers.		[<i>G</i> 49
	Transfer to OCO: National Training Center Tier Two Level		[-6, 42]
	Maintenance Contract.		[-24,00]
	Transfer to OCO: Theater Demand Reduction.		[-14,98
060	AVIATION ASSETS	1,199,340	1,137,83
	Transfer to OCO: Theater Demand Reduction		[-61, 50]
070	FORCE READINESS OPERATIONS SUPPORT	2,939,455	2,847,79
	FOB Baseline Not Taken into Account in Requested Program		
	Growth.		[-20,00]
	Transfer to OCO: Body Armor Sustainment		[-71,66]
080	LAND FORCES SYSTEMS READINESS	451,228	431,22
000	Deny Requested Growth for Civilian and Contractor Positions.	1 1 50 655	[-20,00
090 100	LAND FORCES DEPOT MAINTENANCE BASE OPERATIONS SUPPORT	1,179,675	1,179,67
100	Base Offerations Suffort Budget Justification Does Not Match Summary of Price and	7,637,052	7,329,55
	Program Changes for Utilities.		[-37, 50]
	Removal of FY11 Costs Budgeted for Detainee Operations		[-01,90
	(Full FY12 Requirement Funded in OCO).		[-70,00]
	Transfer to OCO: Overseas Security Guards		[-200,00
110	FACILITIES SUSTAINMENT, RESTORATION, & MOD-		E /
	ERNIZATION	2,495,667	2,495,66
120	MANAGEMENT AND OPERATIONAL HQ	397,952	397,95
130	COMBATANT COMMANDERS CORE OPERATIONS	171,179	171,17
140	ADDITIONAL ACTIVITIES	0	
150	COMMANDERS EMERGENCY RESPONSE PROGRAM	0	
160	RESET	0	150.50
170	COMBATANT COMMANDERS ANCILLARY MISSIONS TOTAL, BA 01: OPERATING FORCES	459,585 21,322,304	459,58 20,614,22
		21,022,004	20,014,22
	BA 02: MOBILIZATION		
	STRATEGIC MOBILITY	390,394	390,39
180			
$180 \\ 190$	ARMY PREPOSITIONING STOCKS	169,535	169,53
	INDUSTRIAL PREPAREDNESS	6,675	6,67
190			169,53 6,67 566,60
190	INDUSTRIAL PREPAREDNESS TOTAL, BA 02: MOBILIZATION	6,675	6,67
190 200	INDUSTRIAL PREPAREDNESS TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING	6,675 566,604	6,67 566,60
190	INDUSTRIAL PREPAREDNESS TOTAL, BA 02: MOBILIZATION	6,675	6,67
190 200 210	INDUSTRIAL PREPAREDNESS TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION	6,675 566,604 113,262	6,67 566,60 113,26
190 200 210 220	INDUSTRIAL PREPAREDNESS	6,675 566,604 113,262 71,012 49,275 417,071	6,67 566,60 113,20 71,01 49,27
190 200 210 220 230	INDUSTRIAL PREPAREDNESS	6,675 566,604 113,262 71,012 49,275	6,67 566,60 113,20 71,01
190 200 210 220 230 240 250 260	INDUSTRIAL PREPAREDNESS	$\begin{array}{c} 6,675\\ \textbf{566,604}\\ \\113,262\\ 71,012\\ 49,275\\ 417,071\\ 1,045,948\\ 1,083,808\end{array}$	6,67 566,60 113,20 71,01 49,27 417,07 1,045,94 1,083,80
190 200 210 220 230 240 250 260 270	INDUSTRIAL PREPAREDNESS	$\begin{array}{c} 6,675\\ \textbf{566,604}\\ \\113,262\\ 71,012\\ 49,275\\ 417,071\\ 1,045,948\\ 1,083,808\\ 191,073\end{array}$	6,67 566,60 113,20 71,01 49,27 1,045,94 1,083,80 191,07
190 200 210 220 230 240 250 260	INDUSTRIAL PREPAREDNESS	$\begin{array}{c} 6,675\\ \textbf{566,604}\\ \\113,262\\ 71,012\\ 49,275\\ 417,071\\ 1,045,948\\ 1,083,808\end{array}$	6,67 566,60 113,20 71,01 49,27 417,07 1,045,94 1,083,80

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SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2012 Request	Senate Authorized
310	OFF-DUTY AND VOLUNTARY EDUCATION	238,978	238,978
320	CIVILIAN EDUCATION AND TRAINING	221,156	221,156
330	JUNIOR ROTC	170,889	170,889
	TOTAL, BA 03: TRAINING AND RECRUITING	4,873,028	4,873,028
	BA 04: ADMIN & SRVWIDE ACTIVITIES		
340	SECURITY PROGRAMS	995,161	995,161
350	SERVICEWIDE TRANSPORTATION	524,334	524,334
360	CENTRAL SUPPLY ACTIVITIES	705,668	705,668
370	LOGISTIC SUPPORT ACTIVITIES	484,075	484,075
380	AMMUNITION MANAGEMENT	457,741	387,741
390	formance Criteria ADMINISTRATION	775,313	[-70,000 775,212
400	SERVICEWIDE COMMUNICATIONS	1,534,706	775,313 1,504,706
	Budget Justification Does Not Match Summary of Price and	1,554,700	1,304,700
	Program Changes for DISA.		[-30,000
410	MANPOWER MANAGEMENT	316,924	316,924
420	OTHER PERSONNEL SUPPORT	214,356	214,356
430	OTHER SERVICE SUPPORT	1,093,877	1,033,877
100	Unjustified program growth-Joint DOD Support	1,000,011	[-5,000
	Unjustified program growth-PA Strategic Communications		[-5,000
	Budget Justification Does Not Match Summary of Price and		[0,000
	Program Changes for DFAS.		[-50,000
440	ARMY CLAIMS ACTIVITIES	216,621	216,621
450	REAL ESTATE MANAGEMENT	180,717	157,813
	Budget Justification Does Not Match Summary of Price and	,	,
	Program Changes for the Pentagon Reservation Mainte-		
	nance Revolving Fund. BA-4 Adjustment for Defense Efficiency-Civilian Staffing		[-10,000
	Reduction.		[-12,904]
460	SUPPORT OF NATO OPERATIONS	449,901	449,901
470	MISC. SUPPORT OF OTHER NATIONS	23,886	23,886
	TOTAL, BA 04: ADMIN & SRVWIDE ACTIVITIES	6,978,119	6,795,215
	UNDISTRIBUTED		
480	UNDISTRIBUTED		-3,942,465
	Reduction in funding for contract services		[-121,700
	Reduction in funding for DoD business systems		[-46,000
	Management efficiencies in the military intelligence program		[-29,900]
	Unobligated balances Adjustment for Defense Efficiency—Civilian Staffing Reduc-		[-275,000
	tion.		[-166, 365]
	Transfer to OCO: Readiness and Depot Maintenance (BA-1		- ,
	Undistributed).		[-3,000,000
	Undistributed) Printing & Reproduction (10% cut)—Efficiency		[-3,000,000 [-10,600
	Undistributed) Printing & Reproduction (10% cut)—Efficiency Studies, Analysis & Evaluations (10% cut)—Efficiency		[-3,000,000 [-10,600 [-1,400
	Undistributed) Printing & Reproduction (10% cut)—Efficiency		[-3,000,000 [-10,600 [-1,400
999	Undistributed) Printing & Reproduction (10% cut)—Efficiency Studies, Analysis & Evaluations (10% cut)—Efficiency		$\begin{array}{c} [-3,000,000\\ [-10,600\\ [-1,400\\ [-291,500\\ 1,600\end{array}$
999	Undistributed) Printing & Reproduction (10% cut)—Efficiency Studies, Analysis & Evaluations (10% cut)—Efficiency Decrease in OPTEMPO as cited by Army CLASSIFIED	34,735,216	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600
999	Undistributed) Printing & Reproduction (10% cut)—Efficiency Studies, Analysis & Evaluations (10% cut)—Efficiency Decrease in OPTEMPO as cited by Army CLASSIFIED Classified adjustment TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES	34,735,216	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600
	Undistributed)		[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600 29,903,371
010	Undistributed)	1,091	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600 29,903,371 1,091
010 020	Undistributed)	1,091 18,129	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600 29,903,371 1,091 18,129
010 020 030	Undistributed)	1,091 18,129 492,705	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 [1,600 29,903,371 1,091 18,129 492,705
010 020 030 040	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED Classified adjustment . TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS	1,091 18,129 492,705 137,304	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 29,903,371 1,091 18,129 492,705 137,304
010 020 030 040 050	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED	1,091 18,129 492,705 137,304 597,786	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 29,903,371 1,091 18,129 492,705 137,304 597,786
$\begin{array}{c} 010\\ 020\\ 030\\ 040\\ 050\\ 060 \end{array}$	Undistributed)	$1,091 \\18,129 \\492,705 \\137,304 \\597,786 \\67,366$	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 29,903,371 1,091 18,129 492,705 137,304 597,786 67,366
010 020 030 040 050 060 070	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED Classified adjustment TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT	$1,091 \\ 18,129 \\ 492,705 \\ 137,304 \\ 597,786 \\ 67,366 \\ 474,966$	[-3,000,000 [-10,600 [-1,400 [-291,500 1,600 29,903,371 1,091 18,129 492,705 137,304 597,786 67,366 474,966
010 020 030 040 050 060 070 080	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED Classified adjustment TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS	$1,091 \\ 18,129 \\ 492,705 \\ 137,304 \\ 597,786 \\ 67,366 \\ 474,966 \\ 69,841$	$\begin{bmatrix} -3,000,000\\ [-10,600]\\ [-1,400]\\ [-291,500\end{bmatrix}$ $1,600$ $\begin{bmatrix} 1,600\\ 29,903,371\\ 18,129\\ 492,705\\ 137,304\\ 597,786\\ 67,366\\ 474,966\\ 69,841 \end{bmatrix}$
010 020 030 040 050 060 070 080 090	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED Classified adjustment TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ILAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE	$\begin{array}{c} 1,091\\ 18,129\\ 492,705\\ 137,304\\ 597,786\\ 67,366\\ 474,966\\ 69,841\\ 247,010\end{array}$	$\begin{bmatrix} -3,000,000\\ [-10,600\\ [-1,400\\ [-291,500\\ 1,600\\ [1,600\\ 29,903,371\\ 18,129\\ 492,705\\ 137,304\\ 597,786\\ 67,366\\ 474,966\\ 69,841\\ 247,010\\ \end{bmatrix}$
010 020 030 040 050 060 070 080	Undistributed). Printing & Reproduction (10% cut)—Efficiency. Studies, Analysis & Evaluations (10% cut)—Efficiency. Decrease in OPTEMPO as cited by Army. CLASSIFIED Classified adjustment TOTAL, OPERATION & MAINTENANCE, ARMY OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES ECHELONS ABOVE BRIGADES THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS	$1,091 \\ 18,129 \\ 492,705 \\ 137,304 \\ 597,786 \\ 67,366 \\ 474,966 \\ 69,841$	$\begin{bmatrix} -3,000,000\\ [-10,600]\\ [-1,400]\\ [-291,500]\\ 1,600\\ \hline 1,600\\ \hline 29,903,371\\ 18,129\\ 492,705\\ 137,304\\ 597,786\\ 67,366\\ 474,966\\ 69,841\\ \end{bmatrix}$

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SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
110	FACILITIES SUSTAINMENT, RESTORATION, & MOD- ERNIZATION	255,618	255,618
120	ADDITIONAL ACTIVITIES	255,018	255,018
120	UNDISTRIBUTED	Ŭ	-91,000
	Decrease in OPTEMPO as cited by Army		[-87,000]
	Deny Increase Budgeted for FY12 Price Growth for Civilian		
	Compensation.	0.051.004	[-4,000]
	TOTAL, BA 01: OPERATING FORCES	2,951,894	2,853,894
	BA 02: ADMIN & SRVWD ACTIVITIES		
130	SERVICEWIDE TRANSPORTATION	14,447	14,447
$140 \\ 150$	ADMINISTRATION SERVICEWIDE COMMUNICATIONS	$76,393 \\ 3,844$	76,393 3,844
160	MANPOWER MANAGEMENT	9,033	9,033
170	RECRUITING AND ADVERTISING	53,565	53,565
	TOTAL, BA 02: ADMIN & SRVWD ACTIVITIES	157,282	,
	TOTAL, OPERATION & MAINTENANCE, ARMY RES	3,109,176	3,011,176
		5,105,110	5,011,110
	OPERATION & MAINTENANCE, ARNG BA 01: OPERATING FORCES		
010	MANEUVER UNITS	634, 181	634,181
020	MODULAR SUPPORT BRIGADES	189,899	189,899
030	ECHELONS ABOVE BRIGADE	751,899	751,899
040	THEATER LEVEL ASSETS	112,971	112,971
050	LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS	33,972	33,972
$060 \\ 070$	FORCE READINESS OPERATIONS SUPPORT	854,048 706,299	854,048 706,299
080	LAND FORCES SYSTEMS READINESS	50,453	50,453
090	LAND FORCES DEPOT MAINTENANCE	646,608	646,608
100	BASE OPERATIONS SUPPORT	1,028,126	988,626
	Unjustified Growth for Travel.		[-25,000]
	Unjustified Growth for Utilities Based on Metrics Provided in		
	Budget Documentation		[-10,000]
	Unjustified Growth for Public Affairs.		[-4,500]
110	FACILITIES SUSTAINMENT, RESTORATION, & MOD- ERNIZATION	610 519	C10 F19
120	MANAGEMENT AND OPERATIONAL HQ	618,513 792,575	618,513 787,575
120	Army National Guard-Identified Excess.	102,010	[-5,000]
130	ADDITIONAL ACTIVITIES	0	0
	TOTAL, BA 01: OPERATING FORCES	6,419,544	6,375,044
	BA 04: ADMIN & SRVWD ACTIVITIES		
140	SERVICEWIDE TRANSPORTATION	11,703	11,703
150	ADMINISTRATION	178,655	$178,\!655$
160	SERVICEWIDE COMMUNICATIONS	42,073	42,073
170	MANPOWER MANAGEMENT	6,789	6,789
180	RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	382,668 621,888	382,668
	UNDISTRIBUTED		
190	UNDISTRIBUTED		-156,500
130	Reduction in non-dual status technician limitation		[-20,000]
	Deny Increase Budgeted for FY12 Price Growth for Civilian		
	Compensation		[-11,000] [-125,500]
	Decrease in OPTEMPO as cited by Army.		
	Decrease in OPTEMPO as cited by Army TOTAL, OPERATION & MAINTENANCE, ARNG	7,041,432	[-125,500] 6,840,432
		7,041,432	. , .
	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES	7,041,432	. , .
010	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	4,762,887	6,840,432 4,762,887
020	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING		6,840,432
	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERV-	4,762,887 1,771,644	6,840,432 4,762,887 1,771,644
020 030	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	4,762,887 1,771,644 46,321	6,840,432 4,762,887 1,771,644 46,321
020	TOTAL, OPERATION & MAINTENANCE, ARNG OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AVIATION TECHNICAL DATA & ENGINEERING SERV-	4,762,887 1,771,644	6,840,432 4,762,887 1,771,644

SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	37,403	37,403
080	AVIATION LOGISTICS	238,007	238,007
090	MISSION AND OTHER SHIP OPERATIONS	3,820,186	3,820,186
100	SHIP OPERATIONS SUPPORT & TRAINING	734,866	734,866
110	SHIP DEPOT MAINTENANCE	4,972,609	4,972,609
120	SHIP DEPOT OPERATIONS SUPPORT	1,304,271	1,304,271
130	COMBAT COMMUNICATIONS	$583,\!659$	583,659
140	ELECTRONIC WARFARE	97,011	97,011
150	SPACE SYSTEMS AND SURVEILLANCE Budget Justification Does Not Match Summary of Price and	162,303	137,303
	Program Changes		[-25,000]
160	WARFARE TACTICS	423,187	423,187
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	320,141	320,141
180	COMBAT SUPPORT FORCES	1,076,478	1,076,478
190	EQUIPMENT MAINTENANCE	187,037	187,037
200	DEPOT OPERATIONS SUPPORT	4,352	4,352
210	COMBATANT COMMANDERS CORE OPERATIONS	103,830	103,830
220	COMBATANT COMMANDERS DIRECT MISSION SUP-		
	PORT	180,800	180,800
230	CRUISE MISSILE	125,333	125,333
240	FLEET BALLISTIC MISSILE	1,209,410	1,209,410
250	IN-SERVICE WEAPONS SYSTEMS SUPPORT	99,063	99,063
260	WEAPONS MAINTENANCE	$450,\!454$	450,454
270	OTHER WEAPON SYSTEMS SUPPORT	358,002	358,002
280	ENTERPRISE INFORMATION	971,189	971,189
290	SUSTAINMENT, RESTORATION AND MODERNIZATION	1,946,779	1,946,779
300	BASE OPERATING SUPPORT Savings from In-sourcing Security Contractor Positions Not	4,610,525	4,590,525
	Properly Accounted for in Budget Documentation TOTAL, BA 01: OPERATING FORCES	32,164,377	[-20,000] 32,119,377
	BA 02: MOBILIZATION		
310	SHIP PREPOSITIONING AND SURGE	493,326	493,326
320	AIRCRAFT ACTIVATIONS/INACTIVATIONS	6,228	6,228
330	SHIP ACTIVATIONS/INACTIVATIONS	205,898	205,898
340	EXPEDITIONARY HEALTH SERVICES SYSTEMS	68,634	68,634
350	INDUSTRIAL READINESS	2,684	2,684
360	COAST GUARD SUPPORT	25,192	25,192
	TOTAL, BA 02: MOBILIZATION	801,962	801,962
	BA 03: TRAINING AND RECRUITING		
370	OFFICER ACQUISITION	147,540	147,540
380	RECRUIT TRAINING	10,655	10,655
390	RESERVE OFFICERS TRAINING CORPS	151,147	151,147
400	SPECIALIZED SKILL TRAINING	594,799	594,799
410	FLIGHT TRAINING	9,034	9,034
420	PROFESSIONAL DEVELOPMENT EDUCATION	$173,\!452$	173,452
430	TRAINING SUPPORT	168,025	168,025
440	RECRUITING AND ADVERTISING	254,860	254,860
450	OFF-DUTY AND VOLUNTARY EDUCATION	$140,\!279$	140,279
460	CIVILIAN EDUCATION AND TRAINING	107,561	107,561
470	JUNIOR ROTC	52,689	52,689
	TOTAL, BA 03: TRAINING AND RECRUITING	1,810,041	1,810,041
	BA 04: ADMIN & SRVWD ACTIVITIES		
480	ADMINISTRATION	754,483	754,483
490 500	EXTERNAL RELATIONS CIVILIAN MANPOWER AND PERSONNEL MANAGE-	14,275	14,275
	MENT	112,616	112,616
510	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	216,483	216,483
520	OTHER PERSONNEL SUPPORT	282,295	282,295
530	SERVICEWIDE COMMUNICATIONS	534,873	534,873
540	MEDICAL ACTIVITIES	0	0
550	SERVICEWIDE TRANSPORTATION	190,662	190,662
550	ENVIRONMENTAL PROGRAMS	0	0
560 560			000 000
560	PLANNING, ENGINEERING AND DESIGN	303,636	303,636
560 570		303,636 903,885	303,636 903,885
	PLANNING, ENGINEERING AND DESIGN		

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SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
610	SPACE AND ELECTRONIC WARFARE SYSTEMS	68,374	68,374
620	NAVAL INVESTIGATIVE SERVICE	572,928	572,928
630	CONSOLIDATED CRYPTOLOGICAL PROGRAM	0	(
650	FOREIGN COUNTERINTELLIGENCE	0	(
680	INTERNATIONAL HEADQUARTERS AND AGENCIES	5,516	5,516
690	CANCELLED ACCOUNT ADJUSTMENTS	0	0
700	JUDGEMENT FUND	0	0
700A	CLASSIFIED PROGRAMS	552,715	546,715
	Classified adjustment		[-6,000
	TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	4,588,308	4,582,308
	UNDISTRIBUTED		
710	UNDISTRIBUTED		-1,320,600
	Reduction in funding for contract services		[-122,800
	Reduction in funding for DoD business systems		[-52,900
	Management efficiencies in the military intelligence program		[-11,300
	Unobligated balances Transfer to OCO: Readiness and Depot Maintenance (BA–1		[-123,800
	Undistributed) Deny FY12 Budget Price Growth for Civilian Personnel Com-		[-495,000
	pensation.		[-5,000]
	Printing & Reproduction (10% cut)—Efficiency.		[-7,100
	Studies, Analysis & Evaluations (10% cut)—Efficiency.		[-2,700
	Target area for reduction as cited by Navy		[-500,000
	TOTAL, OPERATION & MAINTENANCE, NAVY	39,364,688	37,993,088
	OPERATION & MAINTENANCE, MARINE CORPS		
	BA 01: OPERATING FORCES		
010	OPERATIONAL FORCES	715, 196	715,196
020	FIELD LOGISTICS	677,608	677,608
030	DEPOT MAINTENANCE	190,713	78,713
	Transfer to OCO: Depot Maintenance.		[-112,000
040	MARITIME PREPOSITIONING	101,464	101,464
050	NORWAY PREPOSITIONING	0	0
060	SUSTAINMENT, RESTORATION, & MODERNIZATION	823,390	823,390
070	BASE OPERATING SUPPORT Transfer to OCO: Readiness and Depot Maintenance (BA–1	2,208,949	1,973,949
	Undistributed) TOTAL, BA 01: OPERATING FORCES	4,717,320	[-235,000 4,370,320
		1,111,020	1,010,010
0.00	BA 03: TRAINING AND RECRUITING	10.000	10.000
080	RECRUIT TRAINING	18,280	18,280
090	OFFICER ACQUISITION	820	820
100	SPECIALIZED SKILL TRAINING	85,816	85,816
110	FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION	0	0
120 130	TRAINING SUPPORT	33,142	33,142
140	RECRUITING AND ADVERTISING	324,643	324,643
140	OFF-DUTY AND VOLUNTARY EDUCATION	$184,432 \\ 43,708$	184,432 43,708
160	JUNIOR ROTC	43,708 19,671	45,708 19,671
100	TOTAL, BA03: TRAINING AND RECRUITING	710,512	15,071
	BA 04: ADMIN & SRVWD ACTIVITIES		
	BA 04: ADMIN & SILV WD ACTIVITIES	0	0
170	SPECIAL SUPPORT		31,021
170 180	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION	36,021	01,011
	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor-	36,021	
180	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation.		[-5,000
180 190	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation ADMINISTRATION	405,431	[-5,000 405,431
180	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation.		[-5,000 405,431 91,153
180 190	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation ADMINISTRATION	405,431 91,153	[-5,000 405,431 91,153
180 190	SPECIAL SUPPORT	405,431 91,153	[-5,000 405,431 91,153 527,605
180 190 200	SPECIAL SUPPORT	405,431 91,153	[-5,000 405,431 91,153 527,605 -199,300
180 190 200	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation ADMINISTRATION ACQUISITION & PROGRAM MANAGEMENT TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES UNDISTRIBUTED UNDISTRIBUTED	405,431 91,153	[-5,000 405,431 91,153 527,605 -199,300 [-5,700
180 190 200	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation. ADMINISTRATION ACQUISITION & PROGRAM MANAGEMENT TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES UNDISTRIBUTED UNDISTRIBUTED Reduction in funding for DoD business systems	405,431 91,153	[-5,000 405,431 91,153 527,605 -199,300 [-5,700
180 190 200	SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION Incorrect Price Growth Rate Used for Commercial Transpor- tation. ADMINISTRATION ACQUISITION & PROGRAM MANAGEMENT TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES UNDISTRIBUTED Reduction in funding for DoD business systems Unobligated balances	405,431 91,153	[-5,000

Line	Itom	FY 2012	Senate
Line	Item	Request	Authorized
	Printing & Reproduction (10% cut)—Efficiency		[-6,500]
	Studies, Analysis & Evaluations (10% cut)—Efficiency		[-500
	Target area for reduction as cited by Marine Corps		[-145,000
	TOTAL, OPERATION & MAINTENANCE, MARINE		F (00 10F
	CORPS	5,960,437	5,409,137
	OPERATION & MAINTENANCE, NAVY RES		
010	BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	622,868	622,868
020	INTERMEDIATE MAINTENANCE	16,041	16,041
030	AIR OPERATIONS AND SAFETY SUPPORT	1,511	1,511
040	AIRCRAFT DEPOT MAINTENANCE	123,547	123,547
050	AIRCRAFT DEPOT OPERATIONS SUPPORT	379	379
060	MISSION AND OTHER SHIP OPERATIONS	49,701	49,701
070	SHIP OPERATIONS SUPPORT & TRAINING	593	593
080	SHIP DEPOT MAINTENANCE	53,916	53,916
090	COMBAT COMMUNICATIONS	15,445	15,445
100	COMBAT SUPPORT FORCES	153,942	153,942
110	WEAPONS MAINTENANCE	7,292	7,292
120	ENTERPRISE INFORMATION	75,131	75,131
130	30 SUSTAINMENT, RESTORATION AND MODERNIZATION	72,083	72,083
140	TOTAL, BA 01: OPERATING FORCES	109,024 1,301,473	109,024 1,301,473
		_,,	_,,
150	BA 04: ADMIN & SRVWD ACTIVITIES Administration	1,857	1,857
160	MILITARY MANPOWER AND PERSONNEL MANAGE-	1,001	1,001
	MENT	14,438	14,438
170	SERVICEWIDE COMMUNICATIONS	2,394	2,394
180	ACQUISITION AND PROGRAM MANAGEMENT	2,972	2,972
190	CANCELLED ACCOUNT ADJUSTMENTS	0	C
200	JUDGMENT FUND TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	0 91 661	0 21,661
		21,661	
		21,001	,
	TOTAL, OPERATION & MAINTENANCE, NAVY RES	1,323,134	
	TOTAL, OPERATION & MAINTENANCE, NAVY RES		
	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE		
010	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES	1,323,134	1,323,134
	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE		1,323,134 94,604
010 020 030	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES	1,323,134 94,604	1,323,134 94,604 16,382
$020 \\ 030$	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE	1,323,134 94,604 16,382	1,323,134 94,604 16,382 0
020 030 040	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT	1,323,134 94,604 16,382 0	1,323,134 94,604 16,382 (31,520
020	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION	1,323,134 94,604 16,382 0 31,520	1,323,134 94,604 16,382 (31,520 105,809
020 030 040	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	1,323,134 94,604 16,382 0 31,520 105,809	1,323,134 94,604 16,382 (31,520 105,809
020 030 040	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES	1,323,134 94,604 16,382 0 31,520 105,809	1,323,134 94,604 16,382 0 31,520 105,809 248,315
020 030 040 050	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES	1,323,134 94,604 16,382 0 31,520 105,809 248,315	1,323,134 94,604 16,382 0 31,520 105,809 248,315
020 030 040 050	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0	1,323,134 94,604 16,382 () 31,52(105,809 248,315 () 852
020 030 040 050 060 070 080	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852	1,323,134 94,604 16,382 (31,520 105,809 248,315 (852 13,257
020 030 040 050 060 070 080	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019
020 030 040 050 060 070	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING FORCES OPERATING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE-	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128	1,323,134 94,604 16,382 (31,520 105,809 248,315 ((852 13,257 9,019 23,128
020 030 040 050 060 070 080	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL, OPERATION & MAINTENANCE, MC RESERVE	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128
020 030 040 050 060 070 080	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128	1,323,134 94,604 16,382 (31,520 105,809 248,315 (852 13,257 9,019 23,128
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES PRIMARY COMBAT FORCES	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000
020 030 040 050 060 070 080	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES PRIMARY COMBAT FORCES TABAFE to OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 248,315 0 23,128 271,443 4,154,400 [-70,000 3,379,731
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES DERCUITING AND ADVERTISING TOTAL, OPERATION & MAINTENANCE, MC RESERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES PRIMARY COMBAT FORCES TAUMARY COMBAT FORCES <td><pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre></td> <td>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 248,315 0 23,128 271,443 4,154,400 [-70,000 3,379,731</td>	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 248,315 0 23,128 271,443 4,154,400 [-70,000 3,379,731
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATION RERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATION FORCES PRIMARY COMBAT FORCES TAINSPECTOR OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES Unjustified Increase in Travel. Removal of One-Time FY11 Costs for Administrative Support	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 () 31,52(105,809 248,315 () 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES DERCUITING AND ADVERTISING TOTAL, OPERATION & MAINTENANCE, MC RESERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES PRIMARY COMBAT FORCES TAUMARY COMBAT FORCES <td><pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre></td> <td>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000 [-4,000</td>	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000 [-4,000
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES DEPOT MAINTENANCE TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES Transfer to OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES Unjustified Increase in Travel. Removal of One-Time FY11 Costs for Administrative Support for Contractor to Civilian Conversions.	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 () 31,520 105,809 248,315 () 248,315 () 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000 [-4,000]
020 030 040 050 060 070 080 090	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, MC RE- SERVE OPERATING FORCES PRIMARY COMBAT FORCES PRIMARY COMBAT FORCES TANSFE TO OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES Unjustified Increase in Travel. Removal of One-Time FY11 Costs for Administrative Support for Contractor to Civilian Conversions. Removal of One-Time FY11 Costs for Software Maintenance	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400</pre>	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000 [-4,000 [-24,000
020 030 040 050 060 070 080 090 010 020	TOTAL, OPERATION & MAINTENANCE, NAVY RES OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES OPERATING FORCES OPERATING SUPPORT TRAINING SUPPORT SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES BA 04: ADMIN & SRVWD ACTIVITIES SPECIAL SUPPORT SERVICEWIDE TRANSPORTATION ADMINISTRATION RECRUITING AND ADVERTISING TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES MINISTRATION RECRUITING AND ADVERTISING TOTAL, OPERATION & MAINTENANCE, MC RESERVE OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES PRIMARY COMBAT FORCES TRANSFE to OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES TRANSFE to OCO: Theater Security Package. COMBAT ENHANCEMENT FORCES Unjustified Increase in Travel. Removal of One-Time FY11 Costs for Administrative Support for Contractor to Civilian Conversions. Removal of One-Time FY11 Costs for Software Maintenance Requirements.	<pre>1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 0 852 13,257 9,019 23,128 271,443 4,224,400 3,417,731</pre>	1,323,134 94,604 16,382 0 31,520 105,809 248,315 0 852 13,257 9,019 23,128 271,443 4,154,400 [-70,000 3,379,731 [-10,000

SEC. 4301. OPERATION AND MAINTENANCE

Line	Item	FY 2012 Request	Senate Authorized
060	FACILITIES SUSTAINMENT, RESTORATION & MOD-		
	ERNIZATION	1,652,318	1,652,318
070	BASE SUPPORT	2,507,179	2,482,179
	Budget Justification Does Not Match Summary of Price and		
0.00	Program Changes for Utilities.	4 400 450	[-25,000
080	GLOBAL C3I AND EARLY WARNING	1,492,459	1,492,459
090	OTHER COMBAT OPS SPT PROGRAMS Removal of One-Time FY11 Costs for Administrative Support	1,046,226	1,032,226
	for Contractor to Civilian Conversions.		[-14,000
100	TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES	696,188	696,188
110	LAUNCH FACILITIES	321,484	321,484
120	SPACE CONTROL SYSTEMS	633,738	626,738
	Removal of One-Time FY11 Costs for Administrative Support		
	for Contractor to Civilian Conversions		[-7,000
130	COMBATANT COMMANDERS DIRECT MISSION SUP-		
	PORT	$735,\!488$	698,128
	Strategic Command Program Decreases Not Accounted for in		
	Budget Documentation.		[-20,000]
	Transfer to OCO: CENTCOM HQ C4.		[-12,500
1.40	Transfer to OCO: CENTCOM Public Affairs.	150 401	[-4,860
140		170,481 20 584 627	170,481
	IOIAL, BA UI: OFERAIING FORCES	20,584,637	20,393,277
	BA 02: MOBILIZATION		
150	AIRLIFT OPERATIONS	2,988,221	2,988,221
160	MOBILIZATION PREPAREDNESS	150,724	150,724
170	DEPOT MAINTENANCE	373,568	373,568
180	FACILITIES SUSTAINMENT, RESTORATION & MOD- EDNIZATION	900 109	900 109
190	ERNIZATION	388,103	388,103
190	BASE SUPPORT	674,230	634,230
	Program Changes for Utilities.		[-25,000
			L 20,000
			[-15,000
	Unjustified Growth for Competitive Sourcing and	4,574,846	[–15,000 4,534,846
	Unjustified Growth for Competitive Sourcing and Privitization.	4,574,846	- /
200	Unjustified Growth for Competitive Sourcing and Privitization	4,574,846 114,448	4,534,846
200 210	Unjustified Growth for Competitive Sourcing and Privitization		4,534,846 114,448
	Unjustified Growth for Competitive Sourcing and Privitization	114,448	4,534,846 114,448 22,192
210	Unjustified Growth for Competitive Sourcing and Privitization	114,448 22,192	4,534,846 114,448 22,192
210 220 230	Unjustified Growth for Competitive Sourcing and Privitization	$114,448 \\ 22,192 \\ 90,545 \\ 430,090$	4,534,846 114,448 22,192 90,545
210 220 230 240	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654$	4,534,846 114,448 22,192 90,545 430,090 789,654
210 220	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING GOFFICER ACQUISITION RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING SKILL TRAINING	$114,448 \\ 22,192 \\ 90,545 \\ 430,090$	4,534,846 114,448 22,192 90,545 430,090 789,654
210 220 230 240	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357
210 220 230 240 250	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000
210 220 230 240 250 260	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RECRUIT TRAINING MOD RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD-ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538
 210 220 230 240 250 260 270 	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC)	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897
210 220 230 240 250 260 270 280	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ $	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248
210 220 230 240 250 260 270 280 290	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ \end{cases}$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386
210 220 230 240 250 260 270 280 290 300	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING OFFICER ACQUISITION RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ 136,102 \\ \end{cases}$	$\begin{array}{c} \textbf{4,534,846}\\ 1114,448\\ 22,192\\ 90,545\\ 430,090\\ 789,654\\ 471,357\\ [-10,000\\ 957,538\\ 198,897\\ 108,248\\ 6,386\\ 136,102\\ \end{array}$
210 220 230 240 250 260 270 280 290 300 310	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING EXAMINING	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ 136,102 \\ 3,079 \\ \end{cases}$	$\begin{array}{c} \textbf{4,534,846}\\ 1114,448\\ 22,192\\ 90,545\\ 430,090\\ 789,654\\ 471,357\\ [-10,000\\ 957,538\\ 198,897\\ 108,248\\ 6,386\\ 136,102\\ 3,079\end{array}$
210 220 230 240 250 260 270 280 290 300 310 320	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC)	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ 136,102 \\ 3,079 \\ 167,660 \\ \end{cases}$	$\begin{array}{c} \textbf{4,534,846}\\ 1114,448\\ 22,192\\ 90,545\\ 430,090\\ 789,654\\ 471,357\\ [-10,000\\ 957,538\\ 198,897\\ 108,248\\ 6,386\\ 136,102\\ 3,079\\ 167,660\end{array}$
210 220 230 240 250 260 270 280 290 300 310 320 330	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING EXAMINING	$114,448\\22,192\\90,545\\430,090\\789,654\\481,357\\957,538\\198,897\\108,248\\6,386\\136,102\\3,079\\167,660\\202,767$	$\begin{array}{c} \textbf{4,534,846}\\ 1114,448\\ 22,192\\ 90,545\\ 430,090\\ 789,654\\ 471,357\\ [-10,000\\ 957,538\\ 198,897\\ 108,248\\ 6,386\\ 136,102\\ 3,079\\ 167,660\\ 202,767\end{array}$
210 220 230 240 250 260 270 280 290 300 310 320	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING MOD FACILITIES SUSTAINMENT, RESTORATION & MOD-ERNIZATION MOD-ERNIZATION	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ 136,102 \\ 3,079 \\ 167,660 \\ \end{cases}$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248
210 220 230 240 250 260 270 280 290 300 310 320 330	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC)	$114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 481,357 \\ 957,538 \\ 198,897 \\ 108,248 \\ 6,386 \\ 136,102 \\ 3,079 \\ 167,660 \\ 202,767 \\ 75,259 \\ \end{cases}$	$\begin{array}{c} \textbf{4,534,846}\\ 1114,448\\ 22,192\\ 90,545\\ 430,090\\ 789,654\\ 471,357\\ \hline \\ \textbf{-10,000}\\ 957,538\\ 198,897\\ 108,248\\ 6,386\\ 136,102\\ 3,075\\ 167,660\\ 202,767\\ 75,258\end{array}$
210 220 230 240 250 260 270 280 290 300 310 320 330 340	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and PROFESSIONAL DEVELOPMENT EDUCATION	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,077 167,660 202,767 75,258 3,774,222
210 220 230 240 250 260 270 280 290 300 310 320 330	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING BA 04: ADMIN & SRVWD ACTIVITIES LOGISTICS OPERATIONS	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,774,222 1,112,878
210 220 230 240 250 260 270 280 290 300 310 320 330 340	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD- BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and PROFESSIONAL DEVELOPMENT EDUCATION	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,774,222 1,112,878 785,150
210 220 230 240 250 260 270 280 310 320 330 340 350 360	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,774,222 1,112,878 785,150
210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING MOD RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MOD-ERNIZATION BASE SUPPORT BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING CIVILIAN EDUCATION AND TRAINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,774,222 1,112,878 785,150 14,356
210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING MODERNIZATION KOCOL FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION MODERNIZATION MODERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING RECRUITING AND ADURATISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING BA 04: ADMIN & SRVWD ACTIVITIES LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES <td>114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150 14,356</td> <td>4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,077 167,666 202,765 75,259 3,774,222 1,112,878 785,156 14,356 416,588</td>	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150 14,356	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,077 167,666 202,765 75,259 3,774,222 1,112,878 785,156 14,356 416,588
210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING <td< td=""><td>114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150 14,356 416,588</td><td>4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,075 167,660 202,767 75,255 3,774,222 1,112,878 785,150 14,356 416,588 1,219,048</td></td<>	114,448 22,192 90,545 430,090 789,654 481,357 957,538 198,897 108,248 6,386 136,102 3,079 167,660 202,767 75,259 3,784,222 1,112,878 785,150 14,356 416,588	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,075 167,660 202,767 75,255 3,774,222 1,112,878 785,150 14,356 416,588 1,219,048
210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING MOD ERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract.	114,448 $22,192$ $90,545$ $430,090$ $789,654$ $481,357$ $957,538$ $198,897$ $108,248$ $6,386$ $136,102$ $3,079$ $167,660$ $202,767$ $75,259$ $3,784,222$ $1,112,878$ $785,150$ $14,356$ $416,588$ $1,219,043$ $662,180$	4,534,846 114,448 22,192 90,545 430,090 789,654 471,357 [-10,000 957,538 198,897 108,248 6,386 136,102 3,075 167,666 202,767 75,255 3,774,222 1,112,878 785,156 14,356 416,588 1,219,043 497,180 [-165,000
210 220 230 240 250 260 270 280 300 310 320 330 340 350 360 370 380 390 400 410	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING BA 04: ADMIN & SRVWD ACTIVITIES JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING BA 04: ADMIN & SRVWD ACTIVITIES	114,448 $22,192$ $90,545$ $430,090$ $789,654$ $481,357$ $957,538$ $198,897$ $108,248$ $6,386$ $136,102$ $3,079$ $167,660$ $202,767$ $75,259$ $3,784,222$ $1,112,878$ $785,150$ $14,356$ $416,588$ $1,219,043$ $662,180$ $650,689$	$\begin{array}{c} \textbf{4,534,846}\\ \textbf{114,448}\\ \textbf{22,192}\\ \textbf{90,545}\\ \textbf{430,090}\\ \textbf{789,654}\\ \textbf{471,357}\\ \textbf{[-10,000]\\ \textbf{957,538}\\ \textbf{198,897}\\ \textbf{108,248}\\ \textbf{6,386}\\ \textbf{136,102}\\ \textbf{3,079}\\ \textbf{167,666}\\ \textbf{202,767}\\ \textbf{75,259}\\ \textbf{3,774,222}\\ \textbf{1,112,878}\\ \textbf{785,150}\\ \textbf{14,356}\\ \textbf{416,588}\\ \textbf{1,219,043}\\ \textbf{497,186}\\ \textbf{[-165,000]\\ \textbf{650,689}} \end{array}$
210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING MODERNIZATION & MODERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract.	114,448 $22,192$ $90,545$ $430,090$ $789,654$ $481,357$ $957,538$ $198,897$ $108,248$ $6,386$ $136,102$ $3,079$ $167,660$ $202,767$ $75,259$ $3,784,222$ $1,112,878$ $785,150$ $14,356$ $416,588$ $1,219,043$ $662,180$	$\begin{array}{c} \textbf{4,534,846} \\ 1114,448 \\ 22,192 \\ 90,545 \\ 430,090 \\ 789,654 \\ 471,357 \\ \hline \\ \hline \\ 108,248 \\ 6,386 \\ 136,102 \\ 3,079 \\ 167,660 \\ 202,767 \\ 75,259 \\ \textbf{3,774,222} \\ 1,112,878 \\ 785,150 \\ 14,356 \\ 416,588 \\ 1,219,043 \\ 497,180 \\ \hline \\ 1-165,000 \\ 650,689 \\ 953,769 \end{array}$
210 220 230 240 250 260 270 280 300 310 320 330 340 350 360 370 380 390 400 410	Unjustified Growth for Competitive Sourcing and Privitization. TOTAL, BA 02: MOBILIZATION BA 03: TRAINING AND RECRUITING OFFICER ACQUISITION RECRUIT TRAINING AND RECRUITING RECRUIT TRAINING RESERVE OFFICERS TRAINING CORPS (ROTC) FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT SPECIALIZED SKILL TRAINING Budget Justification Does Not Match Summary of Price and Program Changes for Equipment Maintenance by Contract. FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT DEPOT MAINTENANCE RECRUITING AND ADVERTISING EXAMINING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC TOTAL, BA 03: TRAINING AND RECRUITING BA 04: ADMIN & SRVWD ACTIVITIES DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION BASE SUPPORT ADMINISTRATION POGRT SASE SUPPORT ADMINISTRATION Program decrease SERVICEWIDE COMMUNICATIONS SERVICEWIDE COMMUNICATIONS	114,448 $22,192$ $90,545$ $430,090$ $789,654$ $481,357$ $957,538$ $198,897$ $108,248$ $6,386$ $136,102$ $3,079$ $167,660$ $202,767$ $75,259$ $3,784,222$ $1,112,878$ $785,150$ $14,356$ $416,588$ $1,219,043$ $662,180$ $650,689$	$\begin{array}{c} \textbf{4,534,846}\\ \textbf{114,448}\\ \textbf{22,192}\\ \textbf{90,545}\\ \textbf{430,090}\\ \textbf{789,654}\\ \textbf{471,357}\\ \textbf{[-10,000]\\ \textbf{957,538}\\ \textbf{198,897}\\ \textbf{108,248}\\ \textbf{6,386}\\ \textbf{136,102}\\ \textbf{3,079}\\ \textbf{167,666}\\ \textbf{202,767}\\ \textbf{75,259}\\ \textbf{3,774,222}\\ \textbf{1,112,878}\\ \textbf{785,150}\\ \textbf{14,356}\\ \textbf{416,588}\\ \textbf{1,219,043}\\ \textbf{497,186}\\ \textbf{[-165,000]\\ \textbf{650,689}} \end{array}$

SEC. 4301. OPERATION AND MAINTENANCE

	Item	FY 2012 Request	Senate Authorized
	Budget Justification Does Not Match Summary of Price and		
	Program Changes for DFAS.		[-7,000
430	CIVIL AIR PATROL	23,338	23,338
440	JUDGMENT FUND REIMBURSEMENT	0	(
460	INTERNATIONAL SUPPORT	72,589	72,589
460A	CLASSIFIED PROGRAMS	1,215,848	1,217,348
	Classified adjustment	7,251,428	[1,500 6,962,92 8
	UNDISTRIBUTED		
470	UNDISTRIBUTED		-1,204,400
	Reduction in funding for contract services		[-144,200]
	Reduction in funding for DoD business systems		[-26, 200]
	Management efficiencies in the military intelligence program		[-46,600]
	Unobligated balances		[-143,700]
	Transfer to OCO: Readiness and Depot Maintenance (BA-1 Undistributed).		[-470,000
	Printing & Reproduction (10% cut)—Efficiency.		[-470,000
	Studies, Analysis & Evaluations (10% cut)—Efficiency.		[-2,500
	Target area for reduction as cited by Air Force.		[-364,000
			[001,000
	TOTAL, OPERATION & MAINTENANCE, AIR FORCE	36,195,133	34,460,873
		, ,	
	OPERATION & MAINTENANCE, AF RESERVE BA 01: OPERATING FORCES		
010	PRIMARY COMBAT FORCES	2,171,853	2,171,853
020	MISSION SUPPORT OPERATIONS	116,513	116,513
030	DEPOT MAINTENANCE	471,707	471,707
040	FACILITIES SUSTAINMENT, RESTORATION & MOD-		== + 0
050	ERNIZATION	77,161	77,161
050	BASE SUPPORT TOTAL, BA 01: OPERATING FORCES	308,974 3,146,208	308,974 3,146,20 8
		-, -,	-, -,
060	BA 04: ADMIN & SRVWD ACTIVITIES ADMINISTRATION	84,423	84,423
070	RECRUITING AND ADVERTISING	17,076	17,07
080	MILITARY MANPOWER AND PERS MGMT (ARPC)	19,688	19,688
090	OTHER PERS SUPPORT (DISABILITY COMP)	6,170	6,170
100	AUDIOVISUAL	794	794
	TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	128,151	128,151
	TOTAL, OPERATION & MAINTENANCE, AF RE-		
	SERVE	3,274,359	3,274,359
	OPERATION & MAINTENANCE, ANG		
	BA 01: OPERATING FORCES	9 651 000	9 651 000
010		3,651,900	3,651,900 751,519
010	AIRCRAFT OPERATIONS		
020	MISSION SUPPORT OPERATIONS	751,519	
$020 \\ 030$	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE		
020	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD-	751,519 753,525	753,524
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	751,519 753,525 284,348	753,525 284,348
$020 \\ 030$	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT	751,519 753,525	753,525 284,348 588,445
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	751,519 753,525 284,348	753,523 284,348
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT O&M Air National Guard Request Inconsistent with Informa- tion Technology Budget Justification for Base Level Com- munication Infrastructure.	751,519 753,525 284,348	753,521 284,348 588,442
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT O&M Air National Guard Request Inconsistent with Informa- tion Technology Budget Justification for Base Level Com- munication Infrastructure	751,519 753,525 284,348	753,523 284,344 588,442 [$-23,500$
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT O&M Air National Guard Request Inconsistent with Informa- tion Technology Budget Justification for Base Level Com- munication Infrastructure.	751,519 753,525 284,348	753,523 284,344 588,442 [-23,500 [-10,000
020 030 040	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	$\begin{array}{c} 751,519 \\ 753,525 \\ 284,348 \\ 621,942 \end{array}$	753,523 284,344 588,442 [-23,500 [-10,000
020 030 040 050	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT	751,519 753,525 284,348 621,942 6,063,234	753,524 284,344 588,44 [-23,500 [-10,000 6,029,73 4
020 030 040 050	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT	751,519 753,525 284,348 621,942 6,063,234 39,387	753,523 284,344 588,443 [-23,500 [-10,000 6,029,73 4 39,387
020 030 040 050	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION BASE SUPPORT	751,519 753,525 284,348 621,942 6,063,234	753,524 284,344 588,44 [-23,500 [-10,000 6,029,73 4
020 030 040 050	MISSION SUPPORT OPERATIONS DEPOT MAINTENANCE	751,519 753,525 284,348 621,942 6,063,234 39,387 33,659	753,524 284,344 588,44 [-23,500 [-10,000 6,029,73 4 39,38 33,65

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SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
020	SPECIAL OPERATIONS COMMAND	3,986,766	3,893,859
	Civilian pay freeze and projected personnel reductions	, ,	[-10,000
	Sustaining Base Communications—Excessive Gowth		[-8,000
	Aviation Foreign Internal Defense		[-17,607
	Military Information Support Activities—Transfer to OCO		[-57,300
010	JOINT CHIEFS OF STAFF	563,787	558,287
	Reduce Civilian Personnel FY12 Average Salary Growth		[-5,500
	TOTAL, BA 01: OPERATING FORCES	4,550,553	4,452,146
	BA 03: TRAINING AND RECRUITING		
030	DEFENSE ACQUISITION UNIVERSITY	124,075	124,075
040	NATIONAL DEFENSE UNIVERSITY	93,348	93,348
	TOTAL, BA 03: TRAINING AND RECRUITING	217,423	217,423
	BA 04: ADMIN & SRVWD ACTIVITIES		
070	DEFENSE BUSINESS TRANSFORMATION AGENCY	0	C
050	CIVIL MILITARY PROGRAMS	159,692	159,692
080	DEFENSE CONTRACT AUDIT AGENCY	508,822	508,822
090	DEFENSE CONTRACT MANAGEMENT AGENCY	1,147,366	1,147,366
100	DEFENSE FINANCE AND ACCOUNTING SERVICE	12,000	12,000
110	DEFENSE HUMAN RESOURCES ACTIVITY	676,419	646,419
	Overstatement of FY12 Costs for Civilian Personnel		[-30,000
120	DEFENSE INFORMATION SYSTEMS AGENCY	1,360,392	1,360,392
150	DEFENSE LOGISTICS AGENCY	450,863	450,863
140	DEFENSE LEGAL SERVICES AGENCY	37,367	37,367
160	DEFENSE MEDIA ACTIVITY	256,133	256,133
220	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,768,677	2,648,677
220	DoD recommended reduction to MyCAA	2,100,011	[-120,000]
170	DEFENSE POW/MIA OFFICE	22,372	22,372
180	DEFENSE SECURITY COOPERATION AGENCY	682,831	530,551
100	Reduction to Global Train and Equip	002,001	[-150,000
	Program decrease—Security Cooperation Assessment Office		[-130,000
190	DEFENSE SECURITY SERVICE	505,366	505,366
210	DEFENSE SHOORITT SHRVIOL DEFENSE THREAT REDUCTION AGENCY	432,133	432,133
200	DEFENSE TECHNOLOGY SECURITY ADMINISTRATION	33,848	432,133 33,848
200	MISSILE DEFENSE AGENCY	202,758	202,758
250	OFFICE OF ECONOMIC ADJUSTMENT	81,754	
230	Ahead of need—Guam FSRM	81,794	48,754
0.00	OFFICE OF THE SECRETARY OF DEFENSE	0.001.004	[-33,000
260		2,201,964	2,181,964
	Unjustified Growth for Equipment Maintenance by Contract. Additional Efficiences Based on Disestablishment of the ASD/ NIL.		[-10,000
270	WASHINGTON HEADQUARTERS SERVICE	563, 184	550,684
210	Removal of FY11 Costs Budgeted for Boards, Commissions	303,104	550,084
	and Task Forces.		F & 000
	Removal of FY11 Costs Budgeted for the Defense Agencies		[-6,000
	Initiative.		[-6,500
270A	CLASSIFIED PROGRAMS	14,068,492	13,911,653
2104	Classified adjustment	14,000,402	[-156,839]
	TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	26,172,433	25,647,814
	UNDISTRIBUTED		
280	UNDISTRIBUTED		-874,800
	Reduction in funding for contract services		[-694,800
	Reduction in funding for DoD business systems		[-27,600
	Management efficiencies in the military intelligence program		[-41,300
	Impact Aid		[25,000
	Severe disabilities		[5,000
	Unobligated balances		[-119,900
	Printing & Reproduction (10% cut)—Efficiency.		[-113,300
	Studies, Analysis & Evaluations (10% cut)—Efficiency		[-16,900
	TOTAL, OPERATION & MAINTENANCE, DE- FENSE-WIDE	30,940,409	29,442,583
		30,010,103	20,112,000
	MISCELLANEOUS APPROPRIATIONS		
	US COURT OF APPEALS FOR THE ARMED FORCES,		
010			
010 010	DEFENSE OVERSEAS HUMANITARIAN, DISASTER AND CIVIC AID	$13,861 \\ 107,662$	13,861 107,662

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SEC. 4301. OPERATION AND MAINTENANCE (In Thousands of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
010	FORMER SOVIET UNION (FSU) THREAT REDUCTION	508,219	508,219
010	ACQ WORKFORCE DEV FD	305,501	305,501
030	ENVIRONMENTAL RESTORATION, ARMY	346,031	346,031
050	ENVIRONMENTAL RESTORATION, NAVY	308,668	308,668
070	ENVIRONMENTAL RESTORATION, AIR FORCE	$525,\!453$	525,453
090	ENVIRONMENTAL RESTORATION, DEFENSE	10,716	10,716
110 130	ENVIRONMENTAL RESTORATION FORMERLY USED SITES OVERSEAS CONTINGENCY OPERATIONS TRANSFER	276,495	276,495
130	FUND	5,000	5,000
	TOTAL, MISCELLANEOUS APPROPRIATIONS	2,407,606	2,407,606
	DEFERRED EXPENSES FOR FOREIGN OPER- ATIONS		406,605 [406,605
	TOTAL, OPERATION & MAINTENANCE	170,759,313	160,846,587

Line	Item	FY 2012 Request	Senate Authorized
	OPERATION & MAINTENANCE, ARMY		
	BA 01: OPERATING FORCES		
040	THEATER LEVEL ASSETS	3,424,314	3,453,30
010	Transfer from Base: Theater Demand Reduction.	0,121,011	[18,69]
	Transfer from Base: UAS—Gray Eagle Satellite Service		[10,30
050	LAND FORCES OPERATIONS SUPPORT	1,534,886	1,580,29
000	Transfer from Base: MRAP Vehicle Sustainment at Combat Training Centers.	1,001,000	[6,42
	Transfer from Base: National Training Center Tier Two Level Maintenance Contract.		[24,00
	Transfer from Base: Theater Demand Reduction.		[14,98
060	AVIATION ASSETS	87,166	148,67
000	Transfer from Base: Theater Demand Reduction.	01,100	[61,50
070	FORCE READINESS OPERATIONS SUPPORT	9 675 991	
070		2,675,821	2,747,48
000	Transfer from Base: Body Armor Sustainment	570.000	[71,66
080	LAND FORCES SYSTEMS READINESS	579,000	579,00
090	LAND FORCES DEPOT MAINTENANCE	1,000,000	1,000,00
100	BASE OPERATIONS SUPPORT	951,371	1,151,37
110	Transfer from Base: Overseas Security Guards FACILITIES SUSTAINMENT, RESTORATION, & MOD- ERNIZATION	250,000	[200,00
140		,	250,00
140	ADDITIONAL ACTIVITIES	22,998,441	23,099,45
	Transfer from Base, SAG 111: MRAP Vehicle Sustainment	[2,53	
	Transfer from Base, SAG 111: Theater Demand Reduction		[148,19
	Transfer from Base, SAG 112: Theater Demand Reduction Sychronization Pre-Deployment and Operational Tracker (SPOT) Fully funded in FY12 OMDW Base Request		[2,28
	ARGUS A–160 Deployment Delays.		[-40,00
150	COMMANDERS EMERGENCY RESPONSE PROGRAM	425,000	400,00
150	Termination of CERP in Iraq	425,000	[-25,00
160	*	2.055.490	- /
160	RESET	3,955,429	3,955,42
	UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA– 1 Undistributed).	0	3,000,00
	TOTAL, BA 01: OPERATING FORCES	37,881,428	41,365,00
	BA 04: ADMIN & SRVWIDE ACTIVITIES		
340	SECURITY PROGRAMS	2,476,766	2,476,76
350	SERVICEWIDE TRANSPORTATION	3,507,186	3,507,18
360	CENTRAL SUPPLY ACTIVITIES	50,740	50,74
380	AMMUNITION MANAGEMENT	84,427	84,42
400	SERVICEWIDE COMMUNICATIONS	66,275	66,27
420	OTHER PERSONNEL SUPPORT	143,391	143,39
430	OTHER SERVICE SUPPORT	92,067	92,06
	TOTAL, BA 04: ADMIN & SRVWIDE ACTIVITIES	6,420,852	6,420,85
	TOTAL, OPERATION & MAINTENANCE, ARMY	44,302,280	47,785,85
	OPERATION & MAINTENANCE, ARMY RES BA 01: OPERATING FORCES		
030	ECHELONS ABOVE BRIGADE	84,200	84,20
050	LAND FORCES OPERATIONS SUPPORT	28,100	28,10
070	FORCE READINESS OPERATIONS SUPPORT	20,700	10,70
	Duplicate Request for Military Pay Support Contract (re- quested both in SAG 121 and 131)	.,	[-10,00
100	BASE OPERATIONS SUPPORT	84,500	84,50
100	TOTAL, BA 01: OPERATING FORCES	217,500	207,50
	TOTAL, OPERATION & MAINTENANCE, ARMY RES	217,500	207,50
	OPERATION & MAINTENANCE, ARNG		0
010	BA 01: OPERATING FORCES	00.000	00.00
010	MANEUVER UNITS	89,930	89,93

130,848

130,848

SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS.

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060 AVIATION ASSETS

SEC	4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONT (In Thousands of Dollars)	INGENCY OPER	RATIONS
Line	Item	FY 2012 Request	Senate Authorized
070	FORCE READINESS OPERATIONS SUPPORT	110,011	110,011
100	BASE OPERATIONS SUPPORT	34,788	34,788
120	MANAGEMENT AND OPERATIONAL HQ	21,967	21,967
	TOTAL, BA 01: OPERATING FORCES	387,544	387,544
	TOTAL, OPERATION & MAINTENANCE, ARNG	387,544	387,544
	AFGHANISTAN SECURITY FORCES FUND BA 01: MINISTRY OF DEFENSE		
010	INFRASTRUCTURE	1,304,350	1,304,350
020	EQUIPMENT AND TRANSPORTATION	1,667,905	1,432,490
	Revised Combined Security Transition Command-Afghani-		
	stan (CSTC-A) requirement		[-235, 415]
030	TRAINING AND OPERATIONS	751,073	751,073
040	SUSTAINMENT	3,331,774	3,033,984
	Revised Combined Security Transition Command—Afghani-		[907 700]
	stan (CSTC-A) requirement TOTAL, BA 01: MINISTRY OF DEFENSE	7,055,102	[-297,790] 6,521,897
	BA 01: MINISTRY OF INTERIOR		
060	INFRASTRUCTURE	$1,\!128,\!584$	$1,\!128,\!584$
070	EQUIPMENT AND TRANSPORTATION	1,530,420	601,915
	Revised Combined Security Transition Command-Afghani-		
	stan (CSTC-A) requirement		[-928, 505]
080	TRAINING AND OPERATIONS	1,102,430	1,102,430
090	SUSTAINMENT	1,938,715	1,800,425
	Revised Combined Security Transition Command—Afghani-		F 400 0001
	stan (CSTC-A) requirement TOTAL, BA 01: MINISTRY OF INTERIOR	5,700,149	[-138,290] 4,633,354
	BA 03: ASSOCIATED ACTIVITIES		
110	SUSTAINMENT	21,187	21,187
120	TRAINING AND OPERATIONS	7,344	7,344
130	INFRASTRUCTURE	15,000	15,000
150	EQUIPMENT AND TRANSPORTATION	1,218	1,218
	TOTAL, BA 03: ASSOCIATED ACTIVITIES	44,749	44,749
	TOTAL, AFGHANISTAN SECURITY FORCES FUND	12,800,000	11,200,000
	AFGHANISTAN INFRASTRUCTURE FUND BA 01: AFGHANISTAN INFRASTRUCTURE FUND		
010	POWER	300,000	300,000
020	TRANSPORTATION	100,000	100,000
030	WATER	50,000	50,000
040	OTHER RELATED ACTIVITIES	25,000	25,000
	TOTAL, BA 01: AFGHANISTAN INFRASTRUCTURE FUND	475,000	400,000
	UNDISTRIBUTED		
050	UNDISTRIBUTED		-75,000
	Undistributed Reduction		[-75,000]
	TOTAL, AFGHANISTAN INFRASTRUCTURE FUND	475,000	400,000
	OPERATION & MAINTENANCE, NAVY BA 01: OPERATING FORCES		
010	MISSION AND OTHER FLIGHT OPERATIONS	1,058,114	1,038,114
	Unjustified Growth for TAD/TDY.	-,,	[-20,000]
020	FLEET AIR TRAINING	7,700	7,700
030	AVIATION TECHNICAL DATA & ENGINEERING SERV-		
	ICES	9,200	9,200
040	AIR OPERATIONS AND SAFETY SUPPORT	12,934	12,934
050	AIR SYSTEMS SUPPORT	39,566	39,566
060	AIRCRAFT DEPOT MAINTENANCE	174,052	174,052
070	AIRCRAFT DEPOT OPERATIONS SUPPORT	1,586	1,586
080	AVIATION LOGISTICS MISSION AND OTHER SHIP OPERATIONS	50,852	50,852
$\begin{array}{c} 090 \\ 100 \end{array}$	SHIP OPERATIONS SUPPORT & TRAINING	1,132,948 26,822	1,132,948 26,822
110	SHIP DEPOT MAINTENANCE	20,822 998,172	998,172
110		550,112	550,112

SEC. 4302. OPERATION AND MAINTENANCE FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars)

	Item	FY 2012 Request	Senate Authorized
130	COMBAT COMMUNICATIONS	26,533	26,53
160	WARFARE TACTICS	20,555 22,657	20,55
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	22,037 28,141	22,00
180	COMBAT SUPPORT FORCES	1,932,640	1,932,64
190	EQUIPMENT MAINTENANCE	1,352,040	1,352,04
210	COMBATANT COMMANDERS CORE OPERATIONS	5,465	5,46
210	COMBATANT COMMANDERS DIRECT MISSION SUP-	5,405	0,40
220	PORT	2,093	2,09
250	IN-SERVICE WEAPONS SYSTEMS SUPPORT	125,460	125,46
260	WEAPONS MAINTENANCE	201,083	201,08
270	OTHER WEAPON SYSTEMS SUPPORT	1,457	201,00
280	ENTERPRISE INFORMATION	5,095	5,09
290	SUSTAINMENT, RESTORATION AND MODERNIZATION	26,793	26,79
290 300	BASE OPERATING SUPPORT	352,210	20,75 344,88
	Civilian Pay Overstatement Due to No Requirement for FTE		
	in this SAG.		[-7,33
	UNDISTRIBUTED	0	495,00
	Transfer from Base: Readiness and Depot Maintenance (BA-		[405.00
	1 Undistributed) TOTAL, BA 01: OPERATING FORCES	6,261,464	[495,00 6,729,13
	DA 69. MODILIZATION		
310	BA 02: MOBILIZATION SHIP PREPOSITIONING AND SURGE	29,010	29,01
340	EXPEDITIONARY HEALTH SERVICES SYSTEMS	34,300	34,30
360	COAST GUARD SUPPORT	258,278	34,50
300	Transfer to Department of Homeland Security.	200,210	[-258,27
	TOTAL, BA 02: MOBILIZATION	321,588	[-258,27 63,31
	IUIAL, BA 02: MOBILIZATION	321,388	05,51
	BA 03: TRAINING AND RECRUITING		
400	SPECIALIZED SKILL TRAINING	69,961	69,96
430	TRAINING SUPPORT	5,400	5,40
	TOTAL, BA 03: TRAINING AND RECRUITING	75,361	75,36
	BA 04: ADMIN & SRVWD ACTIVITIES		
480	ADMINISTRATION	2,348	2,34
$480 \\ 510$	MILITARY MANPOWER AND PERSONNEL MANAGE-		
510	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	6,142	6,14
510 520	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT	$6,142 \\ 5,849$	6,14 5,84
510 520 530	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS	6,142 5,849 28,511	6,14 5,84 28,51
510 520	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION	$6,142 \\ 5,849$	6,14 5,84 28,51
510 520 530	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS	6,142 5,849 28,511	6,14 5,84 28,51 263,59
510 520 530 550	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION	6,142 5,849 28,511 263,593	6,14 5,84 28,51 263,59 17,41
510 520 530 550 580	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT	6,142 5,849 28,511 263,593 17,414	6,14 5,84 28,51 263,59 17,41 1,02
510 520 530 550 580 610	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	6,142 5,849 28,511 263,593 17,414 1,075	$6,14 \\ 5,84 \\ 28,55 \\ 263,59 \\ 17,41 \\ 1,07 \\ 6,56 \\ $
510 520 530 550 580 610 620	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\end{array}$	6,14 5,84 28,51 263,59 17,41 1,07 6,50 14,59
510 520 530 550 580 610 620 650	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\end{array}$	6,14 5,84 28,51 263,59 17,41 1,07 6,50 14,59 2,00
510 520 530 550 580 610 620 650	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \end{array}$	$\begin{array}{c} 6,14\\ 5,84\\ 28,51\\ 263,59\\ 17,41\\ 1,07\\ 6,56\\ 14,55\\ 2,06\\ \textbf{348,15}\end{array}$
510 520 530 550 580 610 620 650	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \textbf{348,154} \end{array}$	$\begin{array}{c} 6,14\\ 5,84\\ 28,51\\ 263,59\\ 17,41\\ 1,07\\ 6,56\\ 14,55\\ 2,06\\ \textbf{348,15}\end{array}$
510 520 530 550 580 610 620 650	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \textbf{348,154} \end{array}$	$\begin{array}{c} 6,14\\ 5,84\\ 28,51\\ 263,59\\ 17,41\\ 1,07\\ 6,56\\ 14,55\\ 2,06\\ \textbf{348,15}\end{array}$
510 520 530 550 580 610 620 650	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \textbf{348,154} \end{array}$	6,14 5,88 263,51 263,52 17,41 1,07 6,56 14,53 2,06 348,15 7,215,95
510 520 530 550 580 610 620 650 700A	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567	6,14 5,84 283,51 263,55 17,41 1,07 6,56 14,59 2,06 348,15 7,215,95
510 520 530 550 580 610 620 650 700A	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567	6,14 5,84 283,57 263,58 17,41 1,07 6,56 14,59 2,06 348,15 7,215,95 2,096,48 [27,00
510 520 530 550 580 610 620 650 700A	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485	6,14 5,84 28,55 17,41 1,07 6,56 14,59 2,00 348,15 7,215,95 2,096,48 [27,00 575,84
510 520 530 550 610 620 650 700A 010 020	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES MINTENANCE, NAVY OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843	6,14 5,84 28,55 263,55 17,41 1,07 6,56 14,55 2,00 348,15 7,215,95 2,096,48 [27,00 575,84 363,10
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES MOPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Tranfer from Base: Depot Maintenance.	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100	6,14 5,84 28,55 263,59 17,41 1,07 6,56 14,55 2,00 348,15 7,215,95 2,096,48 [27,00 575,84 363,10 [112,00]
510 520 530 550 610 620 650 700A 010 020	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE TAGES OPERATING SUPPORT	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514	6,14 5,88 283,51 263,55 17,41 1,07 6,56 14,55 2,06 348,15 7,215,95 2,096,44 [27,00 575,84 363,11 [112,00 82,51
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Tanfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100	6,14 5,88 283,51 263,55 17,41 1,07 6,56 14,55 2,06 348,15 7,215,95 2,096,44 [27,00 575,84 363,11 [112,00 82,51
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES OPERATION Schelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE TAINTENANCE Tranfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA-	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514	6,14 5,84 263,55 17,41 1,07 6,56 14,55 2,06 348,15 7,215,95 2,096,48 [27,00 575,84 363,10 [112,00 82,51 235,00
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Tanfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514	6,14 5,84 283,51 263,52 17,41 1,07 6,56 14,59 2,006 348,15 7,215,95 2 ,096,48 [27,00 575,84 363,10 [112,00 82,51 235,00 [235,00
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Tranfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA- 1 Undistributed). TOTAL, BA 01: OPERATING FORCES	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \textbf{348,154}\\ \textbf{7,006,567}\\ 2,069,485\\ 575,843\\ 251,100\\ 82,514\\ 0\end{array}$	6,14 5,84 283,51 263,52 17,41 1,07 6,56 14,59 2,006 348,15 7,215,95 2 ,096,48 [27,00 575,84 363,10 [112,00 82,51 235,00 [235,00
510 520 530 550 610 620 650 700A 010 020 030	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES OPERATION Schelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Transfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA- 1 Undistributed). TOTAL, BA 01: OPERATING FORCES BA 03: TRAINING AND RECRUITING TRAINING SUPPORT	$\begin{array}{c} 6,142\\ 5,849\\ 28,511\\ 263,593\\ 17,414\\ 1,075\\ 6,564\\ 14,598\\ 2,060\\ \textbf{348,154}\\ \textbf{7,006,567}\\ 2,069,485\\ 575,843\\ 251,100\\ 82,514\\ 0\end{array}$	6,14 5,84 28,55 263,55 17,41 1,05 6,56 348,15 7,215,95 2,096,48 [27,00 575,84 363,10 [112,00 82,51 235,00 (235,00 3,352,94
510 520 530 550 610 620 650 700A 010 020 030 070	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES Family of Shelters and Shelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Transfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA- 1 Undistributed). TOTAL, BA 01: OPERATING FORCES BA 03: TRAINING AND RECRUITING	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514 0 12,455,768	6,14 5,88 28,51 263,55 17,41 1,07 6,56 14,55 2,00 348,15 7,215,95 7,215,95 7,215,95 2 ,096,44 [27,00 575,84 363,11 [112,00 82,51] 235,00 3,352,94
510 520 530 550 610 620 650 700A 010 020 030 070	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES OPERATION SUPPORT DEPOT MAINTENANCE Transfer from Base: Depot Maintenance. BA 03: TRAINING AND RECRUITING TOTAL, BA 01: OPERATING FORCES BA 03: TRAINING AND RECRUITING	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514 0 12,455,768	6,14 5,88 28,51 263,55 17,41 1,07 6,56 14,55 2,00 348,15 7,215,95 7,215,95 7,215,95 2 ,096,44 [27,00 575,84 363,11 [112,00 82,51] 235,00 3,352,94
510 520 530 550 610 620 650 700A 010 020 030 070	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES OPERATION Schelters Equipment FIELD LOGISTICS DEPOT MAINTENANCE Transfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA- 1 Undistributed). TOTAL, BA 01: OPERATING FORCES BA 03: TRAINING AND RECRUITING TRAINING SUPPORT	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514 0 12,455,768	6,14 5,84 283,55 263,55 17,44 1,00 6,56 144,59 2,006 348,15 7,215,96 2,096,44 [27,00 575,84 363,10 [112,00 82,55 235,00 3,352,94 209,78
510 520 530 550 610 620 650 700A 010 020 030 070 130	MILITARY MANPOWER AND PERSONNEL MANAGE- MENT OTHER PERSONNEL SUPPORT SERVICEWIDE COMMUNICATIONS SERVICEWIDE TRANSPORTATION ACQUISITION AND PROGRAM MANAGEMENT SPACE AND ELECTRONIC WARFARE SYSTEMS NAVAL INVESTIGATIVE SERVICE FOREIGN COUNTERINTELLIGENCE CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES TOTAL, OPERATION & MAINTENANCE, NAVY OPERATION & MAINTENANCE, MARINE CORPS BA 01: OPERATING FORCES OPERATIONAL FORCES OPERATION SUPPORT DEPOT MAINTENANCE Tanfer from Base: Depot Maintenance. BASE OPERATING SUPPORT UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA- 1 Undistributed). TOTAL, BA 01: OPERATING FORCES BA 03: TRAINING AND RECRUITING TRAINING SUPPORT TOTAL, BA 03: TRAINING AND RECRUITING TRAINING SUPPORT TOTAL, BA03: TRAINING AND RECRUITING	6,142 5,849 28,511 263,593 17,414 1,075 6,564 14,598 2,060 348,154 7,006,567 2,069,485 575,843 251,100 82,514 0 12,455,768 209,784 209,784	2,34 6,14 5,84 28,57 263,59 17,41 1,07 6,56 348,15 7,215,95 2,096,48 [27,00 575,84 363,10 [112,00 82,57 235,00 (235,00 3,352,94 209,78 209,78

Line	Item	FY 2012 Request	Senate Authorized
	TOTAL, OPERATION & MAINTENANCE, MARINE		
	CORPS	3,571,210	3,945,210
	OPERATION & MAINTENANCE, NAVY RES		
010	BA 01: OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	38,402	38,40
020	INTERMEDIATE MAINTENANCE	400	40
040	AIRCRAFT DEPOT MAINTENANCE	11,330	11,33
060	MISSION AND OTHER SHIP OPERATIONS	10,137	10,13
100	COMBAT SUPPORT FORCES	13,827	13,82
140	BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES	52 74,148	5 74,14
	TOTAL, OPERATION & MAINTENANCE, NAVY RES	74,148	74,14
		14,140	14,14
	OPERATION & MAINTENANCE, MC RESERVE BA 01: OPERATING FORCES		
010	OPERATING FORCES	31,284	31,28
050	BASE OPERATING SUPPORT TOTAL, BA 01: OPERATING FORCES	4,800 36,084	4,80 36,08
	TOTAL, OPERATION & MAINTENANCE, MC RE-	22.02 <i>(</i>	
	SERVE	36,084	36,08
	OPERATION & MAINTENANCE, AIR FORCE BA 01: OPERATING FORCES		
010	PRIMARY COMBAT FORCES	2,115,901	2,185,90
	Transfer from Base: Theater Security Package.		[70,00
020	COMBAT ENHANCEMENT FORCES	2,033,929	2,033,92
030 050	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS) DEPOT MAINTENANCE	46,844 312,361	46,84 312,36
060	FACILITIES SUSTAINMENT, RESTORATION & MOD-	512,501	512,50
	ERNIZATION	334,950	334,95
070	BASE SUPPORT	641,404	641,40
080	GLOBAL C3I AND EARLY WARNING	69,330	69,33
090 120	OTHER COMBAT OPS SPT PROGRAMS SPACE CONTROL SYSTEMS	297,015 16,833	297,01 16,83
130	COMBATANT COMMANDERS DIRECT MISSION SUP-	10,055	10,05
	PORT	46,390	63,75
	Transfer from Base: CENTCOM HQ C4		[12,50
	Transfer from Base: CENTCOM Public Affairs.		[4, 86]
	UNDISTRIBUTED Transfer from Base: Readiness and Depot Maintenance (BA–	0	470,00
	1 Undistributed).		[470,00
	TOTAL, BA 01: OPERATING FORCES	5,914,957	6,472,31
150	BA 02: MOBILIZATION AIRLIFT OPERATIONS	3,533,338	3,533,33
160	MOBILIZATION PREPAREDNESS	85,416	85,41
170	DEPOT MAINTENANCE	161,678	161,67
180	FACILITIES SUSTAINMENT, RESTORATION & MOD- ERNIZATION	9,485	9,48
190	BASE SUPPORT	30,033	30,03
	TOTAL, BA 02: MOBILIZATION	3,819,950	3,819,95
230	BA 03: TRAINING AND RECRUITING FACILITIES SUSTAINMENT, RESTORATION & MOD-		
200	ERNIZATION	908	90
240	BASE SUPPORT	2,280	2,28
250	SPECIALIZED SKILL TRAINING	29,592	29,59
260	FLIGHT TRAINING	154	15
270	PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	$691 \\ 752$	69 75
280	TRAINING SUPPORT	753 34,378	75 34,37
	BA 04: ADMIN & SRVWD ACTIVITIES		
	BA 04: ADMIN & SRVWD ACTIVITIES LOGISTICS OPERATIONS	155,121	155,12

SEC. 4302. OPERATION AND MAINTENANCE	FOR OVERSEAS CONTINGENCY OPERATIONS
(In Thousan	ds of Dollars)

Line	Item	FY 2012 Request	Senate Authorized
390	BASE SUPPORT	20,677	20,677
400	ADMINISTRATION	3,320	3,320
410	SERVICEWIDE COMMUNICATIONS	111,561	111,561
420	OTHER SERVICEWIDE ACTIVITIES	605,223	605,223
460A	CLASSIFIED PROGRAMS	54,000	54,000
	TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	949,902	949,902
	UNDISTRIBUTED		-25,000
	Unjustified Growth in Civilian Personnel Costs		[-25,000]
	TOTAL, OPERATION & MAINTENANCE, AIR FORCE	10,719,187	11,251,547
	OPERATION & MAINTENANCE, AF RESERVE BA 01: OPERATING FORCES		
010	PRIMARY COMBAT FORCES	4,800	4,800
030	DEPOT MAINTENANCE	131,000	131,000
050	BASE SUPPORT	6,250	6,250
050	TOTAL, BA 01: OPERATING FORCES	142,050	142,050
	TOTAL, OPERATION & MAINTENANCE, AF RE- SERVE	142,050	142,050
		142,050	142,050
	OPERATION & MAINTENANCE, ANG BA 01: OPERATING FORCES		
020	MISSION SUPPORT OPERATIONS	34,050	34,050
	TOTAL, BA 01: OPERATING FORCES	34,050	34,050
	TOTAL, OPERATION & MAINTENANCE, ANG	34,050	34,050
	OPERATION & MAINTENANCE, DEFENSE-WIDE BA 01: OPERATING FORCES		
020	SPECIAL OPERATIONS COMMAND	3,269,939	3,283,939
020	Trans Regional Web Initiative	5,205,555	[-11,300]
	Unjustified Program Growth in Operating Support for Oper-		[11,500
	ation New Dawn		[-25,000]
	Military Information Support Activities—Transfer from Base		[50, 300]
010	JOINT CHIEFS OF STAFF	2,000	2,000
	TOTAL, BA 01: OPERATING FORCES	3,271,939	3,285,939
	BA 04: ADMIN & SRVWD ACTIVITIES		
080	DEFENSE CONTRACT AUDIT AGENCY	23,478	23,478
090	DEFENSE CONTRACT MANAGEMENT AGENCY	87,925	87,925
120	DEFENSE INFORMATION SYSTEMS AGENCY	164,520	164,520
140	DEFENSE LEGAL SERVICES AGENCY	102,322	67,322
	Unjustified Program Growth.		[-35,000]
160	DEFENSE MEDIA ACTIVITY	15,457	15,457
220	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	194,100	194,100
180	DEFENSE SECURITY COOPERATION AGENCY Coalition Support Funds: Excess to Need for Contract Re-	2,200,000	2,140,000
2.00	newal	a	[-60,000]
260	OFFICE OF THE SECRETARY OF DEFENSE	143,870	143,870
270A	CLASSIFIED PROGRAMS TOTAL, BA 04: ADMIN & SRVWD ACTIVITIES	3,065,800 5,997,472	3,065,800 5,902,472
	TOTAL, OPERATION & MAINTENANCE, DE-		
	FENSE-WIDE	9,269,411	9,188,411
			-4,000,000
	UNDISTRIBUTED		1,000,000
	UNDISTRIBUTED Reduction to reflect policy change on troop strength in Af- ghanistan		[-4,000,000]

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TITLE XLIV—OTHER AUTHORIZATIONS

SEC. 4401. OTHER AUTHORIZATIONS.

	(In Thousands of Dollars)					
Line	Item	FY 2012 Request	Senate Authorized			
	WORKING CAPITAL FUND, ARMY					
010	PREPOSITIONED WAR RESERVE STOCKS	101,194	91,594			
	Reduction in funding for DoD business systems		[-9,600]			
020	PREPOSITIONED WAR RESERVE STOCKS	0	0			
	TOTAL, WORKING CAPITAL FUND, ARMY	101,194	91,594			
	WORKING CAPITAL FUND, AIR FORCE					
010	TRANSPORTATION FALLEN HEROES	0	0			
020	CONTAINER DECONSOLIDATION	0	0			
030	WAR RESERVE MATERIAL	65,372	55,872			
	Reduction in funding for DoD business systems TOTAL, WORKING CAPITAL FUND, AIR FORCE	65,372	[-9,500 55,872			
	WORKING CAPITAL FUND, DEFENSE-WIDE					
010	DEFENSE LOGISTICS AGENCY (DLA)	91 614	91 614			
010	TOTAL, WORKING CAPITAL FUND, DEFENSE-WIDE	31,614 31,614	31,614 31,614			
	TOTAL, WORKING OAT TIAL FOND, DEFENSE-WIDE	51,014	51,014			
010	WORKING CAPITAL FUND, DECA WORKING CAPITAL FUND, DECA	1,376,830	1,376,830			
010	TOTAL, WORKING CAPITAL FUND, DECA	1,376,830	1,376,830			
	NATIONAL DEFENSE SEALIFT FUND					
010	Т-АКЕ	0	0			
020	MPF MLP	425,865	425,865			
030	POST DELIVERY AND OUTFITTING	24,161	24,161			
040	NATIONAL DEF SEALIFT VESSEL	1,138	1,138			
050	LG MED SPD RO/RO MAINTENANCE	92,567	92,567			
060	DOD MOBILIZATION ALTERATIONS	184,109	184,109			
070	TAH MAINTENANCE	40,831	40,831			
080	STRATEGIC SEALIFT SUPPORT	0	0			
090	RESEARCH AND DEVELOPMENT	48,443	48,443			
100	READY RESERVE FORCE	309,270	309,270			
	TOTAL, NATIONAL DEFENSE SEALIFT FUND	1,126,384	1,126,384			
	DEFENSE HEALTH PROGRAM (DHP)					
	DHP, OPERATION & MAINTENANCE					
010	IN-HOUSE CARE	8,148,856	8,148,856			
020	PRIVATE SECTOR CARE	$16,\!377,\!272$	16,047,272			
	TRICARE Historical Underexecution		[-330,000]			
	CONSOLIDATED HEALTH SUPPORT	2,193,821	2,193,821			
030	INFORMATION MANAGEMENT	1,422,697	1,422,697			
$030 \\ 040$		1,122,001				
	MANAGEMENT ACTIVITIES	312,102				
040	MANAGEMENT ACTIVITIES Strategic Communications		307,102			
040	MANAGEMENT ACTIVITIES Strategic Communications Contract savings from Web site consolidation		307,102 [-3,000			
040 050	MANAGEMENT ACTIVITIES Strategic Communications Contract savings from Web site consolidation EDUCATION AND TRAINING		307,102 [-3,000 [-2,000 693,647			
040 050 060	MANAGEMENT ACTIVITIES Strategic Communications Contract savings from Web site consolidation EDUCATION AND TRAINING Unjustified Growth for Travel	312,102	307,102 [-3,000 [-2,000 693,647			
040 050	MANAGEMENT ACTIVITIES Strategic Communications Contract savings from Web site consolidation EDUCATION AND TRAINING Unjustified Growth for Travel BASE OPERATIONS/COMMUNICATIONS	312,102 705,347 1,742,451	$\begin{array}{c} 307,102 \\ [-3,000] \\ [-2,000] \\ 693,647 \\ [-11,700] \\ 1,742,451 \end{array}$			
050 060	MANAGEMENT ACTIVITIES Strategic Communications Contract savings from Web site consolidation EDUCATION AND TRAINING Unjustified Growth for Travel	312,102 705,347	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846			
040 050 060 070	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846			
040 050 060 070	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935			
040 050 060 070	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 33,805			
$ \begin{array}{c} 040 \\ 050 \\ 060 \\ 070 \\ 1 \\ 3 \\ 4 \end{array} $	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805 3,694	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 33,805 3,694			
$ \begin{array}{c} 040 \\ 050 \\ 060 \\ 070 \\ 1 \\ 3 \\ 4 \\ 5 \\ \end{array} $	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805 3,694 767	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 33,805 3,694 767			
$ \begin{array}{r} 040 \\ 050 \\ 060 \\ 070 \\ 1 \\ 3 \\ 4 \\ 5 \\ 6 \\ \end{array} $	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805 3,694	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 33,805 3,694			
$ \begin{array}{r} 040 \\ 050 \\ 060 \\ 070 \\ 1 \\ 3 \\ 4 \\ 5 \\ \end{array} $	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805 3,694 767 181,042	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 3,3805 3,694 767 181,042			
$ \begin{array}{c} 040 \\ 050 \\ 060 \\ 070 \\ 1 \\ 3 \\ 4 \\ 5 \\ 6 \\ \end{array} $	MANAGEMENT ACTIVITIES	312,102 705,347 1,742,451 30,902,546 2,935 33,805 3,694 767	307,102 [-3,000 [-2,000 693,647 [-11,700 1,742,451 30,555,846 2,935 33,805 3,694 767			

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SEC. 4401. OTHER AUTHORIZATIONS

	(In Thousands of Dollars)				
Line	Item	FY 2012 Request	Senate Authorized		
11 12	MEDICAL PROGRAM-WIDE ACTIVITIES MEDICAL PRODUCTS AND CAPABILITIES ENHANCEMENT AC-	48,313	48,313		
	TIVITIES SUBTOTAL, DHP, RDT&E	14,765 663,706	14,765 663,706		
090	DHP, PROCUREMENT PROCUREMENT	632,518	632,518		
050	SUBTOTAL, DHP, PROCUREMENT	632,518	632,518		
	TOTAL, DEFENSE HEALTH PROGRAM (DHP)	32,198,770	31,852,070		
01	CHEM AGENTS & MUNITIONS DESTRUCTION OPERATION & MAINTENANCE	1,147,691	1,147,691		
02	RDT&E	406,731	406,731		
	TOTAL, CHEM AGENTS & MUNITIONS DESTRUCTION	1,554,422	1,554,422		
010	DRUG INTERDICTION AND COUNTER-DRUG ACTIVI- TIES, DEFENSE				
010	DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DE- FENSE	1,156,282	989,282 [-30,000]		
	Undistributed reduction to U.S. European Command's counterdrug ac- tivities		[-50,000]		
	Office of Naval Intelligence (PC 3359)		[-3,500]		
	Strategic communications/program termination (PC 9220)		[-500]		
	Undistributed Reduction—Excess to Need		[-128,000]		
	TOTAL, DRUG INTERDICTION AND COUNTER-DRUG AC- TIVITIES, DEFENSE	1,156,282	989,282		
	OFFICE OF THE INSPECTOR GENERAL				
010	OFFICE OF THE INSPECTOR GENERAL, 0&M Program increase—Growth plan	286,919	327,419 [40,500]		
020	OFFICE OF THE INSPECTOR GENERAL, RDT&E Program increase—Growth plan	1,600	4,500 [2,900]		
030	OFFICE OF THE INSPECTOR GENERAL, PROCUREMENT	1,000	1,000		
	TOTAL, OFFICE OF THE INSPECTOR GENERAL	289,519	332,919		
	TOTAL OTHER AUTHORIZATIONS	37,900,387	37,410,987		

SEC. 4402. OTHER AUTHORIZATIONS FOR OVERSEAS CONTINGENCY OPERATIONS.

SEC. 4402. OTHER AUTHORIZATIONS FOR OVERSEAS CONTINGENCY OPERATIONS (In Thousands of Dollars) Item FY 2012 Senate Authorized

Line	Item	FY 2012 Request	Senate Authorized
	WORKING CAPITAL FUND, ARMY		
020	PREPOSITIONED WAR RESERVE STOCKS	54,000	54,000
	TOTAL, WORKING CAPITAL FUND, ARMY	54,000	54,000
	WORKING CAPITAL FUND, AIR FORCE		
010	TRANSPORTATION FALLEN HEROES	10,000	10,000
020	CONTAINER DECONSOLIDATION	2,000	2,000
	TOTAL, WORKING CAPITAL FUND, AIR FORCE	12,000	12,000
	WORKING CAPITAL FUND, DEFENSE-WIDE		
010	DEFENSE LOGISTICS AGENCY (DLA)	369,013	316,413
	Reduction in funding for DoD business systems		[-52,600]
	TOTAL, WORKING CAPITAL FUND, DEFENSE-WIDE	369,013	316,413
	DEFENSE HEALTH PROGRAM		
	OPERATION & MAINTENANCE		
010	IN-HOUSE CARE	641,996	641,996
020	PRIVATE SECTOR CARE	464,869	464,869
030	CONSOLIDATED HEALTH SUPPORT	95,994	95,994
040	INFORMATION MANAGEMENT	5,548	5,548
050	MANAGEMENT ACTIVITIES	751	751
060	EDUCATION AND TRAINING	16,859	16,859
070	BASE OPERATIONS/COMMUNICATIONS	2,271	2,271
	DEFENSE HEALTH PROGRAM	1,228,288	1,228,288
	DRUG INTERDICTION AND COUNTER-DRUG ACTIVI- TIES, DEFENSE		
010	DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DE-		
	FENSE	486,458	486,458
	TOTAL, DRUG INTERDICTION AND COUNTER-DRUG	400 450	400 450
	ACTIVITIES, DEFENSE	486,458	486,458
	OFFICE OF THE INSPECTOR GENERAL		
010	OFFICE OF THE INSPECTOR GENERAL	11,055	11,055
	TOTAL, OFFICE OF THE INSPECTOR GENERAL	11,055	11,055
	TOTAL OTHER AUTHORIZATIONS	2,160,814	2,108,214

TITLE XLV—MILITARY CONSTRUCTION

Account	(In Thousands of Dollars) Account State or Country and Design Title Budget Senate					
Account	Installation	Project Title	Request	Agreemen		
	Alaska	Military Construction, Army				
Army	Fort Wainwright	Aviation Complex, Ph 3a	. 114,000	57,000		
Army	Jb Elmendorf-Richard-	Physical Fitness Facility		26,00		
	son	••••••••••••••••	,	.,		
Army	Jb Elmendorf-Richard-	Brigade Complex, Ph 2	. 74,000	74,000		
	son					
Army	Jb Elmendorf-Richard-	Organizational Parking	. 3,600	3,60		
	son					
Army	Alabama Fort Rucker	Combat Readiness Center	. 11,600	11,60		
li iliy	California	combat readiness center	. 11,000	11,00		
Army	Fort Irwin	Qualification Training Range	. 15,500	15,50		
Army	Fort Irwin	Infantry Squad Battle Course	. 7,500	7,50		
Army	Presidio Monterey	General Instruction Building	. 3,000	3,00		
	Colorado					
Army	Fort Carson	Brigade Headquarters		14,40		
Army	Fort Carson	Barracks	,	67,00 46,00		
Army	Fort Carson	Barracks Control Tower		46,00		
Army Army	Fort Carson Fort Carson	Aircraft Maintenance Hangar		14,20 63,00		
Army	Fort Carson	Aircraft Loading Area	,	34,00		
	Georgia	Interare Boarding Incu	. 01,000	01,00		
Army	Fort Benning	Rail Loading Facility	. 13,600	13,60		
Army	Fort Benning	Trainee Barracks Complex, Ph 3	. 23,000	23,00		
Army	Fort Gordon	Hand Grenade Familiarization Range	. 1,450	1,45		
rmy	Fort Stewart	Dog Kennel	. 2,600	2,60		
Army	Fort Benning	Land Acquisition		5,10		
Army	Fort Benning	Land Acquisition	. 25,000	25,00		
	Hawaii		15 500	15.50		
Army	Fort Shafter Schofield Barracks	Child Development Center		17,50		
Army Army	Schofield Barracks	Centralized Wash Facility Combat Aviation Brigade Complex, Ph 1		32,00 73,00		
xi iliy	Kansas	Combat Aviation Dilgade Complex, 1 n 1	. 15,000	15,00		
Army	Fort Riley	Physical Fitness Facility	. 13,000	13,00		
Army	Fort Riley	Chapel		10,40		
Army	Fort Riley	Unmanned Aerial Vehicle Maintenance Hangar	. 60,000	60,00		
Army	Forbes Air Field	Deployment Support Facility	. 5,300	5,30		
	Kentucky					
Army	Fort Campbell	Vehicle Maintenance Facility		16,00		
Army	Fort Campbell	Vehicle Maintenance Facility		40,00		
Army	Fort Campbell	Physical Fitness Facility		18,50		
Army	Fort Campbell	Unmanned Aerial Vehicle Maintenance Hangar		67,00		
Army	Fort Campbell Fort Campbell	Scout/Recce Gunnery Range Barracks Complex		18,00 65,00		
Army Army	Fort Campbell	Barracks Complex		23,00		
Army	Fort Knox	Automated Infantry Platoon Battle Course		25,00		
Army	Fort Knox	Battalion Complex		48,00		
	Louisiana		,	.,		
Army	Fort Polk	Fire Station	. 9,200	9,20		
Army	Fort Polk	Military Working Dog Facility	. 2,600	2,60		
Army	Fort Polk	Brigade Complex	. 23,000	23,00		
Army	Fort Polk	Multipurpose Machine Gun Range		8,30		
Army	Fort Polk	Land Acquisition	. 27,000	27,00		
	Maryland		15 500	15 50		
Army	Aberdeen Proving	Auto Technology Evaluation Fac, Ph 3	. 15,500	15,50		
1	Ground Abardeen Province	Command and Control Fa-22	. 63,000	29.00		
Army	Aberdeen Proving Ground	Command and Control Facility	. 63,000	63,00		
Army	Fort Meade	Applied Instruction Facility	. 43,000	43,00		
Army	Fort Meade	Brigade Complex		45,00		
,	Missouri	Burry combiner	. 55,550	50,00		
Army	Fort Leonard Wood	Vehicle Maintenance Facility	. 49,000	49,00		
-v	North Carolina		10,000	10,00		
Army	Fort Bragg	Nco Academy	. 42,000	42,00		
Army	Fort Bragg	Access Roads, Ph 2		18,00		

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
Army	Fort Bragg	Unmanned Aerial Vehicle Maintenance Hangar	54,000	54,000
Army	Fort Bragg	Brigade Complex Facilities	49,000	49,000
Army	Fort Bragg New York	Battle Command Training Center	23,000	23,000
Army	Fort Drum	Ammunition Supply Point	5,700	5,700
Army	Fort Drum	Chapel	7,600	7,600
	Oklahoma		25 000	25.000
Army	Fort Sill	Physical Fitness Facility	25,000	25,000
Army Army	Fort Sill Fort Sill	Chapel Reception Station, Ph 1	13,200 36,000	13,200 36,000
Army	Fort Sill	Rail Deployment Facility	3,400	3,400
Army	Fort Sill	Vehicle Maintenance Facility	51,000	51,000
Army	Fort Sill	Battle Command Training Center	23,000	23,000
Army	Fort Sill	Thaad Instruction Facility	33,000	33,000
Army	Mcalester	Railroad Tracks	6,300	6,300
Army	Mcalester	Ammunition Loading Pads	1,700	1,700
	South Carolina			
Army	Fort Jackson	Trainee Barracks Complex, Ph 2	59,000	59,000
Army	Fort Jackson	Modified Record Fire Range	4,900	4,900
	Texas			
Army	Fort Bliss	Vehicle Maintenance Facility	24,000	0
Army	Fort Bliss	Electronics Maintenance Facility	14,600	14,600
Army	Fort Bliss	Infrastructure	14,600	14.600
Army	Fort Bliss Fort Bliss	Vehicle Maintenance Facility Barracks Complex	14,600	14,600 13,000
Army Army	Fort Bliss	Vehicle Maintenance Facility	13,000 19,000	19,000
Army	Fort Bliss	Jlens Tactical Training Facility	39,000	39,000
Army	Fort Bliss	Water Well, Potable	2,400	2,400
Army	Fort Bliss	Applied Instruction Building	8,300	8,300
Army	Fort Hood	Operational Readiness Training Complex	51,000	51,000
Army	Fort Hood	Unmanned Aerial Vehicle Maintenance Hangar	47,000	47,000
Army	Fort Hood	Vehicle Maintenance Facility	15,500	15,500
Army	Fort Hood	Vehicle Maintenance Facility	18,500	18,500
Army	Red River Army Depot	Maneuver Systems Sustainment Ctr, Ph 3	44,000	44,000
Army	Jb San Antonio Utah	Vehicle Maintenance Facility	10,400	10,400
Army	Dugway Proving Ground	Life Sciences Test Facility Addition	32,000	32,000
A	Virginia Fast Balasia	Lefermation Deminance Contan Dh 1	52.000	59.000
Army Army	Fort Belvoir Fort Belvoir	Information Dominance Center, Ph 1 Road and Infrastucture Improvements	52,000 31,000	52,000
Army	Jb Langley Eustis	Aviation Training Facility	26,000	26,000
Army	Washington Jb Lewis Mcchord	Brigade Complex, Ph 2	56,000	56,000
Army	Jb Lewis Mechord Jb Lewis Mechord	Operational Readiness Training Cplx, Ph 1	28,000	28,000
Army	Jb Lewis Mcchord	Air Support Operations Facilities	7,300	7,300
Army	Jb Lewis Mechord	Battalion Complex	59,000	59,000
Army	Jb Lewis Mcchord	Infrastructure, Ph 1	64,000	64,000
Army	Jb Lewis Mechord	Aviation Unit Complex, Ph 1a	34,000	34,000
Army	Jb Lewis Mcchord	Aviation Complex, Ph 1b	48,000	48,000
	Afghanistan			
Army	Bagram Air Base	Entry Control Point	20,000	20,000
Army	Bagram Air Base	Construct Drainage System, Ph 3	31,000	31,000
Army	Bagram Air Base	Barracks, Ph 5	29,000	29,000
	Germany	T. A		_
Army	Germersheim	Infrastructure	16,500	0
Army	Germersheim	Central Distribution Facility	21,000 15 500	0
Army Army	Grafenwoehr Grafenwoehr	Chapel Convov Live Fire Range	15,500 5,000	0 5,000
Army	Grafenwoehr	Barracks	17,500	17,500
Army	Landstuhl	Satellite Communications Center	24,000	24,000
Army	Landstuhl	Satellite Communications Center	39,000	39,000
Army	Stuttgart	Access Control Point	12,200	12,200
Army	Vilseck	Barracks	20,000	20,000
Army	Oberdachstetten	Automated Record Fire Range	12,200	12,200
Army	Honduras Honduras Various	Barracks	25,000	C
·	Korea		-,*	
Army	Camp Carroll	Barracks	41,000	41,000
Army	Camp Henry Worldwide Unspecified	Barracks Complex	48,000	48,000
Army	Unspecified	Minor Construction	20,000	20,000
Army	Unspecified	Host Nation Support	20,000 25,500	20,000
•	Unspecified	Planning & Design	23,300 229,741	169,741
Army				

Military Construction, Navy

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
N7	Arizona		21.005	01.005
Navy Navy	Yuma Yuma	Double Aircraft Maintenance Hangar Aircraft Maintenance Hangar	81,897 39,515	81,897
Navy Navy	Yuma	JSF Auxiliary Landing Field	41,373	39,515 41,373
INAVy	California	JSF Auxinary Landing Field	41,575	41,575
Navy	Barstow	Dip Tank Cleaning Facility	8,590	8,590
Navy	Bridgeport	Multi-Purpose Building—Addition	19,238	16,138
Navy	Camp Pendleton	New Potable Water Conveyance	113,091	113,091
Navy	Camp Pendleton	North Area Waste Water Conveyance	78,271	78,271
Navy	Camp Pendleton	Armory, 1st Marine Division	12,606	12,606
Navy	Camp Pendleton	Infantry Squad Defense Range	29,187	29,187
Navy	Camp Pendleton	Intersection Bridge and Improvements	12,476	12,476
Navy	Camp Pendleton	Individual Equipment Issue Warehouse	16,411	16,411
Navy	Camp Pendleton	Mv–22 Double Hangar Replacement	48,345	48,345
Navy	Camp Pendleton	Mv–22 Aviation Pavement	18,530	18,530
Navy	Camp Pendleton	Mv-22 Aviation Fuel Storage	6,163	6,163
Navy	Point Mugu	E–2d Aircrew Training Facility	15,377	15,377
Navy	Twentynine Palms	Multi-Use Operational Fitness Area	18,819	18,819
Navy	Twentynine Palms	Tracked Vehicle Maintenance Cover	15,882	15,882
Navy	Twentynine Palms	Child Development Center	23,743	23,743
Navy	Twentynine Palms	Land Expansion	8,665	8,665
Navy	Coronado	Fitness Center North Island	46,763	32,063
Navy	Coronado Florida	Rotary Aircraft Depot Maint Fac (North Is.)	61,672	61,672
Navy	Jacksonville	P–8a Training Facility	25,985	25,985
Navy	Jacksonville	P–8a Hangar Upgrades	6,085	6,085
Navy	Jacksonville	Bams UAS Operator Training Facility	4,482	4,482
Navy	Mayport	Massey Avenue Corridor Improvements	14,998	14,998
Navy	Whiting Field Georgia	Applied Instruction Facilities, EOD Course	20,620	20,620
Navy	Kings Bay	Crab Island Security Enclave	52,913	52,913
Navy	Kings Bay	Wra Land/Water Interface	33,150	33,150
	Hawaii			
Navy	Barking Sands	North Loop Electrical Replacement	9,679	9,679
Navy	Kaneohe Bay	MCAS Operations Complex	57,704	57,704
Navy	Joint Base Pearl Har- bor-Hickam Illinois	Navy Information Operations Command Fes Fac	7,492	7,492
Navy	Great Lakes	Decentralize Steam System	91,042	91,042
ravy	Maryland	Decentralize Steam System	51,012	51,012
Navy	Indian Head	Decentralize Steam System	67,779	67,779
Navy	Patuxent River North Carolina	Aircraft Prototype Facility, Ph 2	45,844	45,844
Navy	Camp Lejeune	Bachelor Enlisted Quarters—Wallace Creek	27,439	27,439
Navy	Camp Lejeune	Squad Battle Course	16,821	16,821
Navy	Camp Lejeune	2nd Combat Engineer Maintenance/Ops Complex	75,214	75,214
Navy	Camp Lejeune	Base Entry Point and Road	81,008	81,008
Navy	Cherry Point Marine Corps Air Station	H–1 Helicopter Gearbox Repair & Test Facility	17,760	17,760
Navy	New River	Aircraft Maintenance Hangar and Apron	69,511	69,511
Navy	New River	Ordnance Loading Area Additiion	9,419	9,419
	South Carolina	or analysis in the Haddison second	0,110	0,110
Navy	Beaufort	Vertical Landing Pads	21,096	21,096
N	Virginia		04 00 1	07.00
Navy	Norfolk	Bachelor Quarters, Homeport Ashore	81,304	81,304
Navy	Norfolk	Decentralize Steam System	26,924	26,924
Navy	Portsmouth	Controlled Industrial Facility	74,864	74,864
Navy	Quantico	Waste Water Treatment Plant—Upshur	9,969 6.449	9,969 6 449
Navy	Quantico	Realign Purvis Rd/Russell Rd Intersection	6,442	6,442
Navy	Quantico	Bachelor Enlisted Quarters	31,374	31,374
Navy	Quantico	Enlisted Dining Facility	5,034	5,034
Navy	Quantico	the Basic School Student Quarters, Ph 6	28,488	28,488
Navy	Quantico	Embassy Security Group Facilities	27,079 75,304	27,079
Navy	Quantico Washington	Academic Instruction Facility	,	75,304
Navy	Bremerton	Integrated Dry Dock Water Treatment Fac, Ph1	13,341	13,341
Navy	Kitsap	Waterfront Restricted Area Vehicle Barriers	17,894	17,894
Navy Navy	Kitsap Kitsap	Ehw Security Force Facility (Bangor) Explosives Handling Wharf #2, Inc 1	25,948 78,002	25,948 78,002
	Bahrain Island	D D D D D D D D D D		
Navy	Sw Asia	Bachelor Enlisted Quarters	55,010	0
Navy	Sw Asia	Waterfront Development, Ph 4	45,194	0
Navy	Diego Garcia Diego Garcia	Potable Water Plant Modernization	35,444	35,444
	Djibouti			
Navy	Camp Lemonier	Bachelor Quarters	43,529	43,529
Navy	Camp Lemonier	Aircraft Logistics Apron	35,170	35,170
Navy	Camp Lemonier	Taxiway Enhancement	10,800	10,800

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
	Guam			
Navy Navy	Joint Region Marianas Joint Region Marianas Worldwide Unspecified	North Ramp Utilities—Anderson AFB, Inc 2 Finegayan Water Utilities	78,654 77,267	0
Navy	Unspecified	Unspecified Minor Constr	21,495	21,495
Navy	Unspecified	Planning and Design	84,362	69,362
		Total Military Construction, Navy	2,461,547	2,172,622
	Alaska	Military Construction, Air Force		
AF	Eielson AFB	Dormitory (168 Rm)	45,000	45,000
AF	Jb Elmendorf-Richard- son	Brigade Combat Team (Light) Complex, (480 Rm)	97,000	97,000
	Arizona		20 500	20.500
AF AF	Davis-Monthan AFB Davis-Monthan AFB	Ec-130h Simulator/Training Operations HC-130J Joint Use Fuel Cell	20,500 12,500	20,500 12,500
AF	Luke AFB	F-35 Adal Aircraft Maintenance Unit	6,000	6,000
ΔF	Luke AFB	F-35 Squad Ops/AMU 2	18,000	18,000
A IZ	California Turnia AED	Denneiterre (144 Ber)	22.000	99 AA
AF AF	Travis AFB Vandenberg AFB	Dormitory (144 Rm) Education Center	22,000 14,200	22,000 14,200
AF	Colorado U.S. Air Force Academy	Construct Large Vehicle Inspection Facility	13,400	13,400
AF	Delaware Dover AFB	C–5m Formal Training Unit Facility	2,800	2,800
AF	Florida Patrick AFB	Air Force Technical Applications Ctr, Inc 2	79,000	79,000
AF	Kansas Fort Riley	Air Support Operations Center	7,600	7,600
	Louisiana			
AF	Barksdale AFB Missouri	Mission Support Group Complex	23,500	23,500
AF	Whiteman AFB North Carolina	Wsa Security Control Facility	4,800	4,800
AF	Pope AFB North Dakota	C–130 Flight Simulator	6,000	6,000
AF	Minot AFB	Dormitory (168 Rm)	22,000	22,000
AF AF	Minot AFB Minot AFB	B-52 3-Bay Conventional Munitions Maintenance B-52 Two-Bay Phase Maintenance Dock	11,800 34,000	11,800 34,000
ΑF	Nebraska Offutt AFB	STRATCOM Replacement Facility, Inc 1	150,000	120,000
	New Mexico			
AF AF	Cannon AFB Cannon AFB	Dormitory (96 Rm)	15,000	15,000
AF	Holloman AFB	Adal Wastewater Treatment Plant Child Development Center	7,598 11,200	7,598 11,200
AF	Holloman AFB	Parallel Taxiway 07/25	8,000	8,000
AF	Holloman AFB	F–16 Academic Facility	5,800	5,800
AF	Holloman AFB	F-16 Sead Training Facility	4,200	4,200
AF	Kirtland AFB Nevada	Afnwe Sustainment Center	25,000	25,000
AF	Nellis AFB	F–35a Age Facility	21,500	21,500
AF	Nellis AFB	Communications Network Control Center	11,600	11,600
AF	Nellis AFB Texas	F–35 Add/Alter Engine Shop	2,750	2,750
AF	Jb San Antonio	Bmt Recruit Dormitory 4, Ph 4	64,000	64,000
AF	Joint Base San Antonio Utah	Adv Indiv Training (Ait) Barracks (300 Rm)	46,000	46,000
AF	Hill AFB	F–35 Adal Hangar 45e/AMU	6,800	(
AF	Hill AFB Virginia	F-22 System Support Facility	16,500	16,500
AF	Jb Langley Eustis Washington	Ait Barracks Complex, Ph 2	50,000	50,000
AF	Wasnington Fairchild AFB	Wing Headquarters	13,600	13,600
AF	Fairchild AFB	Sere Force Support, Ph 2	14,000	14,000
AF	Greenland Thule AFB	Dormitory (72 Pn)	28,000	28,000
	Guam			
AF	Joint Region Marianas	Prtc Red Horse Cantonment Operations Facility	14,000	14,000
AF AF	Joint Region Marianas	Prte Combat Communications Transmission Syst	5,600	5,600
AF AF	Joint Region Marianas Joint Region Marianas	Prte Combat Communications Combat Support Guam Strike Clear Water Rinse Facility	9,800 7,500	9,800 0
AF	Joint Region Marianas	Guam Strike Clear Water Kinse Facility Guam Strike Fuel Systems Maintenance Hangar	128,000	0
AF	Joint Region Marianas	Guam Strike Conventional Munitions Maintenance	11,700	0
AF	Joint Region Marianas Germany	Air Freight Terminal Complex	35,000	35,000

	State or Country and	.	Budget	Senate
Account	Installation	Project Title	Request	Agreement
AF	Sigonella	UAS SATCOM Relay Pads and Facility	15,000	15,000
AF	Korea Osan Ab	Dormitory (156 Rm)	23,000	23,000
AF	Qatar AL Udeid	Blatchford Preston Complex, Ph 4	37,000	0
	Worldwide Unspecified			20,000
AF AF	Unspecified Unspecified	Unspecified Minor Construction Planning & Design	20,000 81,913	20,000 67,913
		Total Military Construction, Air Force	1,364,858	1,129,858
		Military Consruction, Defense-Wide		
Def-Wide	District of Columbia Bolling AFB	Diac Parking Garage	13,586	13,586
Def-Wide	Bolling AFB	Electrical Upgrades	1,080	1,080
Def-Wide	Bolling AFB	Cooling Tower Expansion	2,070	2,070
	Virginia			
Def-Wide	Charlottesville Germany	Remote Delivery Facility	10,805	10,805
Def-Wide	Stuttgart-Patch Bar- racks	DISA Europe Facility Upgrades	2,434	2,434
Def-Wide	Alaska Eielson AFB	Upgrade Rail Line	14,800	14,800
Der mat	Arizona	epgrade run line	11,000	11,000
Def-Wide	Davis-Monthan AFB	Replace Hydrant Fuel System	23,000	23,000
Def-Wide	California Defense Distribution	Replace Public Safety Center	15,500	15,500
Def-Wide	Depot-Tracy Point Loma Annex	Replace Fuel Storage Facilities, Inc 4	27,000	27,000
Def-Wide	San Clemente	Replace Fuel Storage Tanks & Pipeline	21,800	21,800
Def-Wide	Florida Whiting Field	Truck Load/Unload Facility	3,800	3,800
Def-Wide	Hawaii Joint Base Pearl Har-	Upgrade Refueler Truck Parking Area	5,200	5,200
Def-Wide	bor-Hickam Joint Base Pearl Har-	Alter Warehouse Space	9,200	9,200
	bor-Hickam Louisiana			
Def-Wide	Barksdale AFB	Hydrant Fuel System	6,200	6,200
Def-Wide	Massachusetts Westover ARB Mississippi	Replace Hydrant Fuel System	23,300	23,300
Def-Wide	Columbus AFB Ohio	Replace Refueler Parking Facility	2,600	2,600
Def-Wide	Columbus AFB Oklahoma	Security Enhancements	10,000	10,000
Def-Wide	Altus AFB	Replace Fuel Transfer Pipeline	8,200	8,200
Def-Wide	Pennsylvania Def Distribution Depot	Enclose Open-Sided Shed	3,000	0
Def-Wide	New Cumberland Def Distribution Depot	Replace General Purpose Warehouse	25,500	0
Def-Wide	New Cumberland Def Distribution Depot	Upgrade Access Control Points	17,500	17,500
Def-Wide	New Cumberland Philadelphia	Upgrade Hvac System	8,000	8,000
Def-Wide	South Carolina Joint Base Charleston	Replace Fuel Storage & Distribution Facility	24,868	24,868
Def-Wide	Washington Whidbey Island	Replace Fuel Pipeline	25,000	25,000
Def-Wide	Joint Base Lewis- Mcchord	Replace Fuel Distribution Facilities	14,000	14,000
Def-Wide	West Virginia Camp Dawson Georgia	Replace Hydrant Fuel System	2,200	2,200
Def-Wide	Fort Benning Kentucky	Replace Mebride Elementary School	37,205	37,205
Def-Wide	Fort Knox Massachusetts	Replace Kingsolver-Pierce Elementary Schools	38,845	38,845
Def-Wide	Hanscom AFB North Carolina	Replace Hanscom Middle School	34,040	34,040
Def-Wide	Fort Bragg	Replace District Superintendant's Office	3,138	3,138
Def-Wide	New River	Replace Delalio Elementary School	22,687	22,687
Def-Wide	Virginia Dahlgren	Dahlgren E/MS School Addition	1,988	1,988
D any?	Germany			
Def-Wide	Ansbach	Ansbach Middle/High School Addition	11,672	11,672
Def-Wide	Baumholder	Replace Wetzel-Smith Elementary Schools	59,419	0

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
Def-Wide	Spangdahlem Ab	Replace Bitburg Elementary School	41,876	41,876
Def-Wide	Spangdahlem Ab	Replace Bitburg Middle & High School	87,167	87,167
Def-Wide	Italy Vicenza	Replace Vicenza High School	41,864	41.864
Del-wide	Japan	Kepiace Vicenza High School	41,804	41,864
Def-Wide	Yokota Ab	Replace Temp Classrm/Joan K. Mendel Es	12,236	12,236
Def-Wide	Yokota Ab	Replace Yokota High School	49,606	49,606
	United Kingdom			
Def-Wide	Royal Air Force	Replace Alconbury High School	35,030	35,030
	Alconbury Virginia			
Def-Wide	Quantico	Dss Headquarters Addition	42,727	42,727
Def-Wide	Quantico	Defense Access Road Improvements-Telegraph Rd	4,000	4,000
	Alabama			
Def-Wide	Redstone Arsenal	Von Braun Complex, Ph 4	58,800	58,800
	Missouri		0.050	
Def-Wide	Arnold	Data Ctr West #1 Power & Cooling Upgrade	9,253	9,253
Def-Wide	Virginia Fort Belvior	Technology Center Third Floor Fit-Out	54,625	0
Der white	Colorado	Teenhology center Third Floor The Out	01,020	· · · ·
Def-Wide	Buckley Air Force Base	Mountainview Operations Facility	140,932	70,432
	Georgia			
Def-Wide	Fort Gordon	Whitelaw Wedge Building Addition	11,340	17,705
	Maryland		20.040	
Def-Wide	Fort Meade	High Performance Computing Capacity, Inc 1	29,640	0
Def-Wide	Utah Camp Williams	Ic Cnci Data Center 1, Inc 3	246,401	123,201
Del-Wide	United Kingdom	Te Oner Data Genter 1, the 5	240,401	125,201
Def-Wide	Menwith Hill Station	Mhs Psc Construction Generator Plant	68,601	68,601
	Alaska			
Def-Wide	Anchorage	SOF Cold Weather Maritime Training Facility	18,400	18,400
	California			
Def-Wide	Camp Pendleton	SOF Range 130 Support Projects	8,641	8,641
Def-Wide	Camp Pendleton	SOF Military Working Dog Facility	3,500	3,500
Def-Wide	Coronado Florida	SOF Support Activity Operations Facility	42,000	42,000
Def-Wide	Eglin AFB	SOF Company Operations Facility (Gstb)	19,000	19,000
Def-Wide	Eglin AFB	SOF Company Operations Facility (Gsb)	21,000	21,000
Def-Wide	Eglin Aux 9	SOF Enclosed Engine Noise Suppressors	3,200	3,200
Def-Wide	Eglin Aux 9	SOF Simulator Facility	6,300	6,300
Def-Wide	Macdill AFB	SOF Acquisition Center, Ph 2	15,200	15,200
	Kentucky			
Def-Wide	Fort Campbell	SOF Rotary Wing Hangar	38,900	38,900
Def-Wide	Fort Campbell	SOF Mh47 Aviation Facility	43,000	43,000
Dof Wido	North Carolina Comp Lajouno	SOF Among Facility Expansion	6,670	6 670
Def-Wide Def-Wide	Camp Lejeune Fort Bragg	SOF Armory Facility Expansion SOF Communications Training Complex	10,758	6,670 10,758
Def-Wide	Fort Bragg	SOF Communications framing Complex	11,000	11,000
Def-Wide	Fort Bragg	SOF Entry Control Point	2,300	2,300
Def-Wide	Fort Bragg	SOF Battalion Operations Complex	23,478	23,478
Def-Wide	Fort Bragg	SOF Brigade Headquarters	19,000	19,000
Def-Wide	Fort Bragg	SOF Group Headquarters	26,000	26,000
Def-Wide	Fort Bragg	SOF Battalion Operations Facility	41,000	41,000
Def-Wide	Fort Bragg	SOF Administrative Annex	12,000	12,000
Def-Wide	Pope AFB	SOF Training Facility	5,400	5,400
D-&W:J-	New Mexico	SOF C 120 Same lang Operations Facility	10,941	10.041
Def-Wide Def-Wide	Cannon AFB Cannon AFB	SOF C-130 Squadron Operations Facility SOF C-130 Wash Rack Hangar	10,941	10,941 10,856
Def-Wide	Cannon AFB	SOF C-150 wash have hargar	15,000	15,000
Def-Wide	Cannon AFB	SOF Apron and Taxiway	28,100	28,100
Def-Wide	Cannon AFB	SOF Hangar Aircraft Maintenance Unit	41,200	41,200
Def-Wide	Cannon AFB	SOF Adal Simulator Facility	9,600	9,600
Def-Wide	Cannon AFB	SOF Squadron Operations Facility	17,300	17,300
	Virginia			
Def-Wide	Dam Neck	SOF Logistic Support Facility	14,402	14,402
Def-Wide	Dam Neck	SOF Building Renovation	3,814	3,814
Def-Wide	Dam Neck	SOF Military Working Dog Facility	4,900	4,900
Def-Wide	Joint Expeditionary Base Little Creek— Story	SOF Seal Team Operations Facility	37,000	37,000
	Washington			
Def-Wide	Jb Lewis Mcchord	SOF Company Operations Facility	21,000	21,000
	Florida			
Def-Wide	Eglin AFB	Medical Clinic	11,600	11,600
D CWC 1	Georgia		E0.000	FO 200
Def-Wide	Fort Stewart Illinois	Hospital Addition/Alteration, Ph 2	72,300	72,300
	100018			

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreemen
	Kentucky			
Def-Wide	Fort Campbell Maryland	Hospital Addition/Alteration	56,600	56,60
Def-Wide	Aberdeen Proving Ground	USAMRICD Replacement, Inc 4	22,850	22,85
Def-Wide	Bethesda Naval Hos- pital	Child Development Center Addition/Alteration	18,000	18,00
Def-Wide	Fort Detrick	USAMRIID Stage I, Inc 6	137,600	137,60
ef-Wide	Joint Base Andrews	Dental Clinic Replacement	22,800	22,80
Def-Wide	Joint Base Andrews Mississippi	Ambulatory Care Center	242,900	121,40
Def-Wide	Gulfport North Carolina	Medical Clinic Replacement	34,700	34,70
Def-Wide	Fort Bragg	Hospital Alteration	57,600	57,60
Def-Wide	New York Fort Drum	Medical Clinic	15,700	15,70
ef-Wide	Fort Drum	Dental Clinic Addition/Alteration	4,700	4,70
	Texas			
Def-Wide	Fort Bliss	Hospital Replacement, Inc 3	136,700	109,40
ef-Wide	Joint Base San Antonio	Hospital Nutrition Care Department Add/Alt	33,000	33,00
ef-Wide	Joint Base San Antonio Germany	Ambulatory Care Center, Ph 3	161,300	80,60
Def-Wide	Rhine Ordance Barracks Virginia	Medical Center Replacement, Inc 1	70,592	
ef-Wide	Pentagon	Heliport Control Tower/Fire Station	6,457	6,45
Def-Wide	Pentagon	Pentagon Memorial Pedestrian Plaza	2,285	2,28
ef-Wide	Belgium Brussels	NATO Headquarters Facility	24,118	
	Worldwide Unspecified			
ef-Wide	Unspecified	Energy Conservation Investment Program	135,000	135,00
ef-Wide	Unspecified	Contingency Construction	10,000	10,00
ef-Wide	Unspecified	Exercise Related Construction	8,417	8,41
ef-Wide	Unspecified	Unspecified Minor Construction	6,571	6,57
ef-Wide	Unspecified	Unspecified Minor Milcon	6,365	0.05
ef-Wide ef-Wide	Unspecified	Unspecified Minor Construction	8,876	8,87
ef-Wide	Unspecified Unspecified	Minor Construction Unspecified Minor Construction	6,100 3,000	6,10 3,00
ef-Wide	Unspecified	Planning and Design	1,993	1,99
ef-Wide	Unspecified	Planning and Design	3,043	3,04
ef-Wide	Unspecified	Planning and Design	6,000	6,00
ef-Wide	Unspecified	Planning and Design	3,000	3,00
ef-Wide	Unspecified	Planning and Design	66,974	61,97
ef-Wide	Unspecified	Planning and Design	8,368	8,36
ef-Wide	Unspecified	Planning and Design	52,974	35,47
ef-Wide	Unspecified	Planning and Design	31,468	28,96
ef-Wide	Unspecified	Planning and Design	227,498	202,49
ef-Wide	Unspecified	Planning and Design	48,007	43,00
ef-Wide	Unspecified	Planning and Design	5,277	5,27
		Total Military Consruction, Defense-Wide	3,848,757	3,103,66
		Military Construction, Army NG		
army NG	Alabama Fort MC Clellan	Readiness Center, Ph 2	16,500	16,50
rmy NG	Arkansas Fort Chaffee	Convoy Live Fire/Entry Control Point Range	3,500	3,50
	Arizona	• • •		.,
rmy NG	Papago Military Res- ervation California	Readiness Center	17,800	17,80
rmy NG	Camp Roberts	Utilities Replacement, Ph 1	32,000	32,00
rmy NG rmy NG	Camp Roberts	Tactical Unmanned Aircraft System Facility	52,000 6,160	52,00 6,16
rmy NG	Camp San Luis Obispo	Field Maintenance Shop	8,000	8,00
rmy NG	Colorado Fort Carson, Colorado	Barracks Complex (Orte)	43,000	43,00
rmy NG rmy NG	Aurora	Tactical Unmanned Aircraft System Facility	43,000 3,600	45,00
rmy NG	Alamosa	Readiness Center	5,000 6,400	6,40
	District of Columbia		0,100	0,10
rmy NG	Anacostia Florida	US Property & Fiscal Office Add/Alt	5,300	5,30
	Camp Blanding	Convoy Live Fire/Entry Control Point Range	2,400	2,40
may NC	Camp Blanding Camp Blanding	Live Fire Shoot House		
		Live File Shoot House	3,100	3,10
rmy NG	Georgia	Readiness Center	11.000	11.00
rmy NG rmy NG		Readiness Center Maneuver Area Training & Equipment Site Ph1	$11,000 \\ 17,500$	
rmy NG rmy NG rmy NG	Georgia Atlanta	Readiness Center Maneuver Area Training & Equipment Site Ph1 Readiness Center, Ph 1	$11,000 \\ 17,500 \\ 14,500$	17,50
urmy NG urmy NG urmy NG urmy NG urmy NG	Georgia Atlanta Hinesville	Maneuver Area Training & Equipment Site Ph1	17,500	11,00 17,50 14,50

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SEC. 4501. MILITARY CONSTRUCTION (In Thousands of Dollars)

(In Thousands of Dollars)				
Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
	Illinois			
Army NG	Normal Indiana	Readiness Center	10,000	10,000
Army NG	Camp Atterbury	Railhead Expansion & Container Facility	21,000	21,000
Army NG	Camp Atterbury	Deployment Processing Facility	8,900	8,900
Army NG	Camp Atterbury	Operations Readiness Training Complex 1	25,000	25,000
Army NG	Camp Atterbury	Operations Readiness Training Complex 2	27,000	27,000
Army NG	Indianapolis Massachusetts	JFHQ Add/Alt	25,700	25,700
Army NG	Natick	Readiness Center	9,000	9,000
	Maryland		-,	.,
Army NG	Dundalk	Readiness Center Add/Alt	16,000	16,000
Army NG	Westminster	Readiness Center Add/Alt	10,400	10,400
Army NG	LA Plata	Readiness Center	9,000	9,000
A NG	Maine		15 000	15 000
Army NG Army NG	Bangor Brunswick	Readiness Center Armed Forces Reserve Center	15,600 23,000	15,600 23,000
Army NG	Minnesota	Armed Forces Reserve Center	23,000	23,000
Army NG	Camp Ripley	Multipurpose Machine Gun Range	8,400	8,400
	Mississippi		.,	.,
Army NG	Camp Shelby	Troop Housing (Orte), Ph 1	25,000	25,000
Army NG	Camp Shelby	Deployment Processing Facility	12,600	12,600
Army NG	Camp Shelby	Operational Readiness Training Complex, Ph1	27,000	27,000
	North Carolina			
Army NG	Greensboro	Readiness Center Add/Alt	3,700	3,700
A NG	Nebraska		0.100	0.100
Army NG Army NG	Mead Grand Island	Readiness Center Readiness Center	9,100 22,000	9,100
Army NG	New Jersev	Keadmess Center	22,000	22,000
Army NG	Lakehurst	Army Aviation Suport Facility	49,000	49,000
Thing No	New Mexico	Aimy Aviation Supple Facinty	10,000	10,000
Army NG	Santa Fe	Readiness Center Add/Alt	5,200	5,200
	Nevada			
Army NG	Las Vegas	Field Maintenance Shop	23,000	23,000
	Oklahoma			
Army NG	Camp Gruber	Upgrade-Combined Arms Collective Training Facility	10,361	10,361
Army NG	Camp Gruber	Live Fire Shoot House	3,000	3,000
America NIC	Oregon the Dellas	Dealinear Center	12 200	19 200
Army NG	the Dalles South Carolina	Readiness Center	13,800	13,800
Army NG	Allendale	Readiness Center Add/Alt	4,300	4,300
	Utah		-,	-,
Army NG	Camp Williams	Multi Purpose Machine Gun Range	6,500	6,500
	Virginia			
Army NG	Fort Pickett	Combined Arms Collective Training Facility	11,000	11,000
	Wisconsin			
Army NG	Camp Williams	Tactical Unmanned Aircraft System Facility	7,000	7,000
A MG	West Virginia		10.000	10.000
Army NG	Buckhannon	Readiness Center, Ph1	10,000	10,000
Army NG	Wyoming Cheyenne	Readiness Center	8,900	8,900
Army NG	Puerto Rico	Readiness Center	8,500	8,500
Army NG	Fort Buchanan	Readiness Center	57,000	57,000
	Worldwide Unspecified		,	,
Army NG	Unspecified	Unspecified Minor Construction	11,700	11,700
Army NG	Unspecified	Planning and Design	20,671	20,671
		Total Military Construction, Army NG	773,592	773,592
		Military Construction Air NC		
	California	Military Construction, Air NG		
Air NG	Beale AFB	Wing Operations and Training Facility	6,100	6,100
Air NG	Moffett Field	Replace Pararescue Training Facility	26,000	26,000
	Hawaii	- option - and source - raining - assist	,	,
Air NG	Joint Base Pearl Har-	TFI—F–22 Flight Simulator Facility	19,800	19,800
	bor-Hickam			
Air NG	Joint Base Pearl Har-	TFI—F–22 Weapons Load Crew Training Facilit	7,000	7,000
	bor-Hickam			
Air NG	Joint Base Pearl Har-	TFI—F-22 Combat Aircraft Parking Apron	12,721	12,721
	bor-Hickam			
	Indiana			
Air NG	Fort Wayne IAP	a–10 Facility Conversion—Munitions	4,000	4,000
Air NG	Massachusetts Otis ANGB	TFI—CNAF Beddown—Upgrade Facility	7,800	7,800
AIT NO	Maryland	iri-onar beauwi-opgrade raciity	1,000	1,800
Air NG	Maryiand Martin State Airport	TFI—C-27 Conversion—Squadron Operations	4,900	4,900
	Ohio		-,0	-,
Air NG	Springfield Beckley-Map	Alter Predator Operations Center	6,700	6,700
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	SEC	4501. MILITARY CONSTRUCTION (In Thousands of Dollars)		
Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
	Worldwide Unspecified			
Air NG Air NG	Unspecified Unspecified	Minor Construction Planning and Design	9,000 12,225	9,000 12,225
	Chiptenieu			
		Total Military Construction, Air NG	116,246	116,246
	California	Military Construction, Army Reserve		
Army Res	Fort Hunter Liggett	Automated Multipurpose Machine Gun (Mpmg)	5,200	5,200
Army Res	Colorado Fort Collins	Army Reserve Center	13,600	13,600
Army Res	Illinois Homewood	Army Reserve Center	16,000	16,000
Army Res	Rockford	Army Reserve Center/Land	12,800	12,800
Army Res	Indiana Fort Benjamin Harrison	Army Reserve Center	57,000	57,000
	Kansas			
Army Res	Kansas City Massachusetts	Army Reserve Center/Land	13,000	13,000
Army Res	Attleboro Minnesota	Army Reserve Center/Land	22,000	22,000
Army Res	Saint Joseph Missouri	Army Reserve Center	11,800	11,800
Army Res	Saint Charles	Army Reserve Center	19,000	19,000
Army Res	North Carolina Greensboro	Army Reserve Center/Land	19,000	19,000
Army Res	New York Schenectady	Army Reserve Center	20,000	20,000
	South Carolina			
Army Res	Orangeburg Wisconsin	Army Reserve Center/Land	12,000	12,000
Army Res	Fort Meeoy	Container Loading Facility	5,300	5,300
Army Res	Fort Mecoy	Modified Record Fire Known Distance Range	5,400	5,400
Army Res	Fort Meeoy	Automated Record Fire Range	4,600	4,600
Army Res	Fort Mccoy Worldwide Unspecified	Ncoa Phase Iii—Billeting	12,000	12,000
Army Res Army Res	Unspecified Unspecified	Unspecified Minor Construction Planning and Design	2,925 28,924	2,925 28,924
		Total Military Construction, Army Reserve	280,549	280,549
		Military Construction, Navy and MC Re-		
	Pennsylvania	serve		
N/MC Res	Pittsburgh	Armed Forces Reserve Center (Pittsburgh)	13,759	13,759
N/MC Res	Tennessee Memphis	Reserve Training Center	7,949	7,949
N/MC Res	Worldwide Unspecified Unspecified	Mcnr Unspecified Minor Construction	2,000	2,000
N/MC Res	Unspecified	Planning and Design	2,591	2,591
		Total Military Construction, Navy and MC Reserve.	26,299	26,299
		Military Construction, Air Force Reserve		
AF Res	California March AFB	Airfield Control Tower/Base Ops	16,393	16,393
AF Res	South Carolina Charleston AFB	TFI Red Horse Readiness & Trng Center	9,593	9,593
	Worldwide Unspecified	, et al.		
AF Res AF Res	Unspecified Unspecified	Unspecified Minor Construction Planning & Design	5,434 2,200	5,434 2,200
		Total Military Construction, Air Force Re- serve.	33,620	33,620
		Homeowners Assistance Program		
HAP	Worldwide Unspecified Unspecified	Homeowers Assistance Program	1,284	1,284
		Total Homeowners Assistance Program	1,284	1,284
		NATO Security Investment Program		
NATO	Worldwide Unspecified Unspecified	NATO Security Investment Program	272,611	240,611
		Total NATO Security Investment Program	272,611	240,611

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Account	State or Country and	(In Thousands of Dollars)	Budget	Senate
	Installation	Project Title	Request	Senate Agreemen
	Walderida Harrarifad	Housing Improvement Fund		
FHIF	Worldwide Unspecified Unspecified	Family Housing Improvement Fund	2,184	2,18
		Total Housing Improvement Fund	2,184	2,184
		Chemical Demilitarization Construction, Defense		
Chem Demil	Colorado Pueblo Depot	Ammunition Demilitarization Facility, Ph Xiii	15,338	15,33
	Kentucky		,	
Them Demil	Blue Grass Army Depot	Ammunition Demilitarization Ph Xii	59,974	59,97
		Total Chemical Demilitarization Construc- tion, Defense.	75,312	75,31
		Family Housing O&m, Defense-Wide		
FH Ops DW	Worldwide Unspecified Unspecified	Utilities Account	280	28
FH Ops DW	Unspecified	Utilities Account	10	1
FH Ops DW	Unspecified	Furnishings Account	2,699	2,69
FH Ops DW	Unspecified	Furnishings Account	19	1
FH Ops DW	Unspecified	Services Account	30	3
^P H Ops DW PH Ops DW	Unspecified Unspecified	Management Account Furnishings Account	347 70	34 7
TH Ops DW	Unspecified	Leasing	36,552	36,55
TH Ops DW	Unspecified	Leasing	10,100	10,10
H Ops DW	Unspecified	Maintenance of Real Property	546	54
'H Ops DW	Unspecified	Maintenance of Real Property	70	7
		Total Family Housing O&m, Defense-Wide	50,723	50,72
	XXX 11 11 XX	BRAC Account 1990		
BRAC IV	Worldwide Unspecified Unspecified	Base Realignment & Closure	190.951	190.25
BRAC IV	Unspecified	Base Realignment & Closure	129,351 70,716	129,35 70,71
BRAC IV	Unspecified	Base Realignment & Closure	123,476	123,47
		Total BRAC Account 1990	323,543	323,54
		BRAC Account 2005		
	Worldwide Unspecified	H tot B i cm ci		
BRAC 05	Unspecified	Usa-121: Fort Gillem, GA	8,903	8,90
BRAC 05 BRAC 05	Unspecified Unspecified	Usa–222: Fort Mcpherson, GA Program Management Various Locations	9,921 32,298	9,92 32,29
BRAC 05 BRAC 05	Unspecified	Usa-223: Fort Monmouth, NJ	21,908	32,29 21,90
BRAC 05	Unspecified	Usa–36: Red River Army Depot	1,207	1,20
BRAC 05	Unspecified	Usa-113: Fort Monroe, VA	23,601	23,60
BRAC 05	Unspecified	Usa-242: Re Transformation in NY	259	25
BRAC 05	Unspecified	Usa-63: U.S. Army Garrison (Selfridge)	1,609	1,60
BRAC 05	Unspecified	Usa-167: USAR Command and Control-NE	250	25
BRAC 05 BRAC 05	Unspecified Unspecified	Usa-166: USAR Command and Control—Nw Usa-131: USAR Command and Control -Se	1,000 250	1,00 25
BRAC 05	Unspecified	Usa-168: USAR Command and Control—Sw	250 250	25 25
BRAC 05	Unspecified	Ind–112: River Bank Army Ammo Plant, CA	320	32
BRAC 05	Unspecified	Ind-119: Newport Chemical Depot, in	467	46
BRAC 05	Unspecified	Ind–106: Kansas Army Ammunition Plant, KS	45,769	45,76
BRAC 05	Unspecified	Ind-110: Mississippi Army Ammo Plant, MS	122	12
BRAC 05	Unspecified	Ind–120: Umatilla Chemical Depot, OR	9,092	9,09
BRAC 05	Unspecified	Ind-122: Lone Star Army Ammo Plant, TX	19,367 34,011	19,36
BRAC 05 BRAC 05	Unspecified Unspecified	Ind–117: Deseret Chemical Depot, UT Int–4: NGA Activities	1,791	34,01 1,79
RAC 05	Unspecified	Med-2: Walter Reed Nmmc, Bethesda, MD	18,586	18,58
BRAC 05	Unspecified	Don-172: NWS Seal Beach, Concord, CA	9,763	9,76
BRAC 05	Unspecified	Don-126: Nscs, Athens, GA	325	32
BRAC 05	Unspecified	Don–158: NSA New Orleans, LA	2,056	2,05
BRAC 05	Unspecified	Don-138: NAS Brunswick, ME	421	42
BRAC 05	Unspecified	Don-157: Mcsa Kansas City, MO	1,442	1,44
BRAC 05	Unspecified	Don-2: Ns Pascagoula, MS	515	51
PAC OF	Unspecified Unspecified	Don-84: JRB Willow Grove & Cambria Reg Ap Don-100: Planing, Design and Management	196 6,090	19 6,09
BRAC 05		Don-101: Various Locations	5 021	5.09
3RAC 05 3RAC 05 3RAC 05 3RAC 05	Unspecified Unspecified	Don-101: Various Locations Program Management Various Locations	5,021 828	
BRAC 05 BRAC 05 BRAC 05	Unspecified			82
BRAC 05 BRAC 05	Unspecified Unspecified	Program Management Various Locations	828	5,02 82 20 93

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Account	State or Country and Installation	Project Title	Budget Request	Senate Agreement
	D.I.'	Family Housing Construction, Army		
FH Con Army	Belgium Brussels	Land Purchase for Gfoq (10 Units)	10,000	0
	Germany			
FH Con Army	Grafenwoehr	Family Housing New Construction (26 Units)	13,000	13,000
FH Con Army	Illesheim	Family Housing Replacement Construc(80 Units)	41,000	41,000
FH Con Army	Vilseck Worldwide Unspecified	Family Housing New Construction (22 Units)	12,000	12,000
FH Con Army	Unspecified	Construction Improvements (276 Units)	103,000	103,000
FH Con Army	Unspecified	Family Housing P&d	7,897	7,897
		Total Family Housing Construction, Army	186,897	176,897
		Family Housing O&m, Army		
	Worldwide Unspecified			
FH Ops Army	Unspecified	Utilities Account	73,637	73,637
FH Ops Army	Unspecified	Services Account	15,797	15,797
FH Ops Army	Unspecified	Management Account	54,728	54,728
FH Ops Army	Unspecified	Miscellaneous Account	605	605
FH Ops Army	Unspecified	Furnishings Account	14,256	14,256
FH Ops Army	Unspecified	Leasing	204,426	204,426
FH Ops Army FH Ops Army	Unspecified Unspecified	Maintenance of Real Property Privatization Support Costs	105,668 25,741	105,668 25,741
		Total Family Housing O&m, Army	494,858	494,858
		Family Housing Construction, Navy		,
	Worldwide Unspecified	Fairing Housing Construction, Navy		
FH Con Navy	Unspecified	Improvements	97,773	97,773
FH Con Navy	Unspecified	Design	3,199	3,199
		Total Family Housing Construction, Navy	100,972	100,972
		Family Housing O&m, Navy		
	Worldwide Unspecified			
FH Ops Navy	Unspecified	Utilities Account	70,197	70,197
FH Ops Navy	Unspecified	Furnishings Account	15,979	15,979
FH Ops Navy	Unspecified	Management Account	61,090	61,090
FH Ops Navy	Unspecified	Miscellaneous Account	476	476
FH Ops Navy FH Ops Navy	Unspecified Unspecified	Services Account Leasing	14,510 79,798	14,510 79,798
FH Ops Navy	Unspecified	Maintenance of Real Property	97,231	97,231
FH Ops Navy	Unspecified	Privatization Support Costs	28,582	28,582
		Total Family Housing O&m, Navy	367,863	367,863
		Family Housing Construction, Air Force		
	Worldwide Unspecified	runny nousing construction, fur rorec		
FH Con AF	Unspecified	Construction Improvements	80,546	80,546
FH Con AF	Unspecified	Classified Improvements	50	50
FH Con AF	Unspecified	Planning and Design	4,208	4,208
		Total Family Housing Construction, Air Force.	84,804	84,804
		Family Housing O&m, Air Force		
	Worldwide Unspecified			
FH Ops AF	Unspecified	Utilities Account	67,639	67,639
FH Ops AF	Unspecified	Management Account	1,996	1,996
FH Ops AF	Unspecified	Management Account	55,395 19.675	55,395
FH Ops AF	Unspecified	Services Account	13,675	13,675
FH Ops AF	Unspecified Unspecified	Furnishings Account	35,290	35,290
FH Ops AF	Unspecified Unspecified	Miscellaneous Account	2,165	2,165
FH Ops AF FH Ops AF	Unspecified Unspecified	Leasing Account	122 80,775	122 80,775
FH Ops AF FH Ops AF	Unspecified	Maintenance Account	2,001	2,001
FH Ops AF FH Ops AF	Unspecified	Maintenance (Rpma & Rpmc)	2,001 98,132	98,132
	Unspecified	Housing Privatization	47,571	47,571
FH Ops AF	Chopeenieu			

TITLE XLVI—DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

SEC. 4601. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS.

Program	FY 2012 Request	Senate Authorized
	nequest	
Discretionary Summary By Appropriation		
Energy And Water Development, And Related Agencies		
Appropriation Summary:		
Energy Programs		
Electricity delivery and energy reliability	6,187	
Atomic Energy Defense Activities		
National nuclear security administration:		
Weapons activities	7,629,716	7,628,71
Defense nuclear nonproliferation	2,549,492	2,378,6
Naval reactors	1,153,662	1,153,60
Office of the administrator	450,060	405,09
Total, National nuclear security administration	11,782,930	11,566,14
Environmental and other defense activities:		
Defense environmental cleanup	5,406,781	5,060,12
Other defense activities		859,93
Total. Environmental & other defense activities	,	5,920,07
Total, Atomic Energy Defense Activities	-, -,,	17,486,22
Total, Discretionary Funding		17,486,22
Electricity Delivery & Energy Reliability		
Infrastructure security & energy restoration	6,187	
Directed stockpile work		
Life extension programs B61 Life extension program	993 569	993 56
B61 Life extension program		
	257,035	257,0
B61 Life extension program W76 Life extension program Total, Life extension programs	257,035	257,0
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems	257,035 480,597	257,03 480,5
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems	257,035 480,597 72,396	257,03 480,5 72,33
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems	257,035 480,597 72,396 63,383	257,0: 480,5 72,3: 63,38
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems	257,035 480,597 72,396 63,383 109,518	257,0 480,5 72,3 63,3 107,5
B61 Life extension program	257,035 480,597 72,396 63,383 109,518 44,444	257,0: 480,55 72,39 63,39 107,5 44,44
B61 Life extension program	257,035 480,597 72,396 63,383 109,518 44,444 48,215	223,5(257,0: 480,5 (72,3) 63,3) 107,5: 44,4 48,2; 82,0
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W87 Stockpile systems	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943	257,0: 480,55 72,33 63,33 107,5: 44,44 48,2: 83,9:
B61 Life extension program	$\begin{array}{c} 257,035\\ \textbf{480,597}\\ \hline \\ 63,383\\ 109,518\\ 44,444\\ 48,215\\ 83,943\\ 75,728\\ \end{array}$	257,03 480,55 72,33 63,33 107,53 44,44 48,22 83,99 75,73
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728	$\begin{array}{c} 257,0\\ \textbf{480,55}\\ \hline \\ 72,3\\ 63,3\\ 107,5\\ 44,4\\ 48,2\\ 83,9\\ 75,7\end{array}$
B61 Life extension program	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627	257,0: 480,55 72,3: 63,3: 107,5: 44,4: 48,2: 83,9: 75,7: 495,62
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627	257,0: 480,55 72,3: 63,3: 107,5: 44,4: 48,2: 83,9: 75,7: 495,62
B61 Life extension program W76 Life extension program Total, Life extension program Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems Operations and maintenance Stockpile services	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627 56,770	257,0: 480,59 63,33 107,5 44,4 48,2 83,9 75,7; 495,62 56,7'
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems Operations and maintenance Stockpile services Production support	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627 56,770 354,502	257,0: 480,55 63,33 107,5: 44,4; 83,99 75,7; 495,62 56,7' 354,50
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems W87 Stockpile systems W88 Stockpile systems W98 Stockpile systems Stockpile systems Stockpile systems W88 Stockpile systems Stockpile systems Stockpile systems Stockpile systems Production support Research and development support	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627 56,770 354,502 30,264	257,0: 480,5 72,3: 63,3: 107,5: 44,4: 48,2: 83,9: 75,7: 495,6 56,7' 354,5t 30,2t
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems Operations and maintenance Stockpile services Production support	257,035 480,597 72,396 63,383 109,518 44,444 48,215 83,943 75,728 497,627 56,770 354,502 30,264	257,0: 480,5 72,3: 63,3: 107,5: 44,4: 48,2: 83,9: 75,7: 495,6 56,7' 354,5t 30,2t
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems B83 Stockpile systems W87 Stockpile systems W88 Stockpile systems W87 Stockpile systems W88 Stockpile systems W98 Stockpile systems Stockpile systems Stockpile systems W88 Stockpile systems Stockpile systems Stockpile systems Stockpile systems Production support Research and development support	257,035 480,597 480,597 480,597 480,597 480,597 480,597 44,444 48,215 83,943 75,728 497,627 56,770 354,502 30,264 190,892	257,0: 480,5: 72,3: 63,3: 107,5: 44,4: 48,2 83,9: 75,7: 495,6: 56,7' 354,50
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W78 Stockpile systems W80 Stockpile systems W80 Stockpile systems W87 Stockpile systems W87 Stockpile systems W88 Stockpile systems W98 Stockpile systems W99 Stockpile systems	257,035 480,597 . 72,396 . 63,383 . 109,518 . 44,444 . 48,215 . 83,943 . 75,728 . 497,627 . 56,770 . 55,770 . 354,502 . 30,264 . 190,892 . 198,700	257,0 480,5 72,3 63,3 107,5 44,4 48,2 83,9 75,7 495,6 56,7' 354,5(30,2) 190,82
B61 Life extension program W76 Life extension program Total, Life extension programs Stockpile systems B61 Stockpile systems W76 Stockpile systems W78 Stockpile systems W80 Stockpile systems W88 Stockpile systems W88 Stockpile systems W88 Stockpile systems W88 Stockpile systems Operations and maintenance Stockpile services Production support Research and development support R&D certification and safety Management, technology, and production	257,035 480,597 . 72,396 . 63,383 . 109,518 . 44,444 . 48,215 . 83,943 . 75,728 . 497,627 . 56,770 . 354,502 . 30,264 . 190,892 . 198,700 . 154,231	257,0 480,59 72,3 63,3 107,5 44,4 48,2 83,9 75,7 495,69 56,7 354,5 30,2 190,8 198,7

Campaigns: Science campaign

SEC. 4601. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

Secondary assessment technologies 86,061 86,0 Total, Science campaign 405,939 405,39 Engineering campaign 11,063 15,15 Bulanced survi 11,053 15,93 Enhanced survivability 11,545 19,9 Enhanced survivability 11,545 19,9 Enhanced survivability 11,545 19,9 Inertial confinement fusion ignition and high yield campaign 109,858 109,9 Dagnostics, cryogenies and experimental support 86,259 91,2 Pulsed power inertial confinement fusion 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,94 Pacifity operations and target production 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,94 Readiness Campaign 65,000 65,00 65,00 Nonmedear readiness 77,491 70,0 71,01 Total, Readiness campaign 142,491 136,456 Kamass City Plant 156,217 131,266,217 131,266,217 Kamass City Plant 156,217 131,266,217 131,266,217 131,266,217 Needa Test Site 97,559 97,559 97,559 97,559 <	Program	FY 2012 Request	Senate Authorized
Primary assessment technologies 86,055 86,0 Dynamic materials properties 111,836 111,836 Advanced radiography 27,058 27,7 Secondary assessment technologies 86,055 97,058 Total, Science campaign 405,599 405,599 Enhanced survety 11,663 15,663 Nuclear survisability 19,545 19, Bulanced survety 19,545 19, Bulanced survetilance 66,174 66,174 Joint program in high energe density laboratory plasmas 9,100 9, Darguestics, cryogenics and experimental support 86,259 91, Pubsic power inertial confinement fusion 86,000 86,000 9, Total, Inertial confinement fusion and high yield campaign 628,945 628,9 Total, Inertial confinement fusion and high yield campaign 61,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000 65,000	Advanced cartification	94 929	94 99
Dynamic materials properties111,836111, 27,058111,836111, 27,058111, 27,058111, 27,058111, 27,058111, 27,058111, 			
Advanced radiography 27,038 27, Scondary assessment technologies 86,061 88,061 88,061 Scondary assessment technologies 405,939 405,3 Engineering campaign 41,696 41, Wedon systems engineering assessment technology 15,663 15, Nuclear survivability 19,545 19, Enhanced survell 66,174 66, Total, Engineering campaign 143,078 143,078 Ignition 109,888 109, Dignostics, cryogenies and experimental support 86,259 919, Dignostics, cryogenies and experimental support 86,259 919, Dignostics, cryogenies and experimental support 86,259 919, Dignostics, cryogenies and experimental support 86,613 86,613 Total, Inertial confinement fusion and high yield campaign 628,945 628,9 Readiness Campaign 65,000 65,000 65,000 Total, Inertial confinement fusion and high yield campaign 86,000 65,000 65,000 Total, Campaigns 146,271 164,844	•		
Secondary assessment technologies 86,061 86,0 Total, Science campaign 405,939 405,39 Engineering campaign 11,063 15,15 Bulanced survi 11,053 15,93 Enhanced survivability 11,545 19,9 Enhanced survivability 11,545 19,9 Enhanced survivability 11,545 19,9 Inertial confinement fusion ignition and high yield campaign 109,858 109,9 Dagnostics, cryogenies and experimental support 86,259 91,2 Pulsed power inertial confinement fusion 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,94 Pacifity operations and target production 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,94 Readiness Campaign 65,000 65,00 65,00 Nonmedear readiness 77,491 70,0 71,01 Total, Readiness campaign 142,491 136,456 Kamass City Plant 156,217 131,266,217 131,266,217 Kamass City Plant 156,217 131,266,217 131,266,217 131,266,217 Needa Test Site 97,559 97,559 97,559 97,559 <		/	27,05
Total, Science campaign 405,939 405,4 Engineering campaign 41,696 41,1 Weign systems engineering assessment technology 15,663 15, Nuclear survivality 15,563 15, Enhanced survell 66,174 66, Total, Engineering campaign 143,078 143,0 Ignition 109,888 109, Diagnostics, cryogenies and experimental support 86,259 91, Pubsel power inertial confinement fusion 86,259 91, Pubsel power inertial confinement fusion 86,000 266,000			86,06
Enhanced survey 41,666 41, Weapon systems engineering assessment technology 15,663 15, Nuclear survivability 66,174 66, Total, Engineering campaign 143,078 143,078 Ignition 109,885 109, Diagnostics, cryogenics and experimental support 86,259 91, Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Pacifity operations and target production 266,030 266,030 266,030 Total, Incertial confinement fusion and high yield campaign 628,945 628,945 628,945 Advanced simulation and computing campaign 628,945 628,945 628,945 628,945 Readiness Campaign 142,491 135,500 65,000 65,177 17,194,70 catl, Campaigns 1,796,727 1,794,72 1,796,727 1,794,72 eadiness in technical base and facilities (RTBF) 00 9,776 9,78 9,778 120,708 120,708 120,708 120,708 120,708 120,708 120,708 120,708 120,708 <t< td=""><td></td><td></td><td>405,93</td></t<>			405,93
Enhanced survey 41,666 41, Weapon systems engineering assessment technology 15,663 15, Nuclear survivability 66,174 66, Total, Engineering campaign 143,078 143,078 Ignition 109,885 109, Diagnostics, cryogenics and experimental support 86,259 91, Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Pacifity operations and target production 266,030 266,030 266,030 Total, Incertial confinement fusion and high yield campaign 628,945 628,945 628,945 Advanced simulation and computing campaign 628,945 628,945 628,945 628,945 Readiness Campaign 142,491 135,500 65,000 65,177 17,194,70 catl, Campaigns 1,796,727 1,794,72 1,796,727 1,794,72 eadiness in technical base and facilities (RTBF) 00 9,776 9,78 9,778 120,708 120,708 120,708 120,708 120,708 120,708 120,708 120,708 120,708 <t< td=""><td>Engineering campaign</td><td></td><td></td></t<>	Engineering campaign		
Weapon systems engineering assessment technology15.66315.Nuclear survitability19.54519.Enhanced surveillance66.17466.Total, Engineering campaign143,078143,078Ignition109.888109.Diagnostics, eryogenies and experimental support86.25991.Pused power inertial confinement fusion4.9974.Joint program in high energy density laboratory plasmas9,1009.Pacility operations and target production266.030266.Total, Inertial confinement fusion and high yield campaign628,945628,94Advanced simulation and computing campaign628,945628,945Nonundear readiness65,00065.65.000Total, Readiness campaign142,491135,4total, Campaigns142,491135,4total, Campaigns142,491135,4total, Campaigns116,217151,1Lawrence Livermore National Laboratory83,99083,2Los Alamos National Laboratory138,526318,8Neadiness in technical base and facilities14,484164,484Komass City Plant156,217151,2Los Alamos National Laboratory120,708120,708Yatato al security complex24,601246,01Los Alamos National Laboratory148,52414,802Yatato al security complex14,6274476,74Yatato al security complex24,603246,03Jubotal, Readiness in technical base and facilities1,706,62		41 696	41,69
Nuclear survivality19,54519,Enhance surveillance66.17466.Total, Engineering campaign143,078143,078Ignition19,085109,Ignition109,888109,Diagnostics, eryogenics and experimental support86,259911,Pulsed power inertial confinement fusion4,9974,Joint program in high energy density laboratory plasmas9,1009,Faelity operations and target production266,030266,030Total, Incertial confinement fusion and high yield campaign628,945628,945Readiness Campaign628,945628,04628,041Nonnuclear readiness77,49170,Total, Readiness campaign142,491135,Operations of facilities179,67271,796,727Operations of facilities156,217151,Lawrene Livernore National Laboratory318,526318,Neurach Test Site97,55997,Pantex164,848164,Sandia National Laboratory318,5264144,848Sandia National Laboratory318,5264148,93Nevach Test Site97,76777,7777,77Y-12 National sequery complex146,001246,001Pantex26,01755,93985,Containers17,206,2241,200,00Storage28,97928,Operations of facilities1,42,5241,480,0114-D-301 TRU waste facilities, IANL9,8819,14-D-501 Waste facilities, r			15,66
Enhanced surveillance 66.174 66, Total, Engineering campaign 143,078 143,078 Inertial confinement fusion ignition and high yield campaign 109,888 109, Ignition 109,888 109, Diagnostics, eryogenies and experimental support 86,259 911 Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Parelity operations and target production 266,030 266,17 Advanced simulation and computing campaign 628,945 628,4 Advanced simulation and computing campaign 476,274 481,5 Nummelear readiness 65,000 65,07 Total, Readiness campaign 142,491 135,5 otal, Campaigns 1742,481,41 135,5 otal, Campaigns 156,217 151,1 Lawrence Livermore National Laboratory 83,990 83,1 Lee Alamos National Laboratory 138,526 318,5 Neara Test Site 97,579 97,7 Pattex 144,481 144,481 Sandin National Laboratory 246,001			19,54
Total, Engineering campaign 143,078 143,078 Inertial confinement fusion ignition and high yield camping 109,888 109, Ignition 109,888 109, Diagnostics, crogenics and experimental support 86,259 911, Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Facility operations and target production 266,030 266,030 Total, Incertial confinement fusion and high yield campaign 628,945 628,94 Nonnuclear readiness 65,000 65,700 65,700 Total, Readiness campaign 142,491 135,4 Operations of facilities 142,491 135,4 Operations of facilities 156,217 151,1 Lawrence Livernore National Laboratory 318,526 318,526 Nerada Test Site 97,559 97, Pattex 144,848 164, Sardin National Laboratory 138,526 318,526 Nerada Test Site 97,559 97, Pattex 144,848 164, Storing 144,848 1	•	/	66,17
paign 109,888 109, lignition 109,888 109, Diagnostics, eryogenies and experimental support 86,259 91; Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Fucility operations and target production 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,945 Readiness Campaign 628,045 628,045 628,045 Nonnuclear readiness 77,401 70,0 70,0 Total, Readiness campaign 112,42,491 135, 60,00 65,000 82,945 628,945 628,945 628,945 628,945 628,945 628,945 628,941 136,252 136,252 136,252 138,525 138,525 138,525 138,525 138,525 138,525 138,525 138,525			143,07
paign 109,888 109, lignition 109,888 109, Diagnostics, eryogenies and experimental support 86,259 91; Pulsed power inertial confinement fusion 4,997 4, Joint program in high energy density laboratory plasmas 9,100 9, Fucility operations and target production 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 628,945 628,945 Readiness Campaign 628,045 628,045 628,045 Nonnuclear readiness 77,401 70,0 70,0 Total, Readiness campaign 112,42,491 135, 60,00 65,000 82,945 628,945 628,945 628,945 628,945 628,945 628,945 628,941 136,252 136,252 136,252 138,525 138,525 138,525 138,525 138,525 138,525 138,525 138,525	Inertial confinement fusion ignition and high yield cam-		
Diagnostics, eryogenies and experimental support 86.259 91; Pulsed power inertial confinement fusion 4.997 4. Joint program in high energy density laboratory plasmas 9,100 9, Facility operations and target production 266,030 266, Total, Inertial confinement fusion and high yield campaign 628,945 628,9 Readiness Campaign 628,945 628,9 Nonnuclear readiness 77,491 70, Total, Readiness campaign 142,491 135, otal, Campaigns 17,7491 70, Total, Readiness campaign 156,217 151, cadiness in technical base and facilities (RTBF) Operations of facilities 83,990 83, Los Alames National Laboratory 318,526 918, Newada Test Site 97,567 97, Pantex 164,848 164, 164,848 164, 164,848 164, Nandia National Laboratory 28,979 931,826 318, 196,038 199,058 199,058 199,707 97,767 97,77 97,767 97,767 97,767 97,72 1,20,056 14,80,01 194,601 </td <td></td> <td></td> <td></td>			
Palsed power inertial confinement fusion4.9974.Joint program in high energy density laboratory plasmas9,1009,Facility operations and target production266,0302266Total, Inertial confinement fusion and high yield eampaign476,274481,3Advanced simulation and computing campaign628,945628,945Readiness Campaign628,00065,0Nonnuclear readiness77,49170,Total, Readiness campaign142,491135,6Operations of facilities1,796,7271,794,5cadiness in technical base and facilities (RTBF)083,3Los Alamos National Laboratory318,526318,Nevada Test Site97,55997,Pantex164,448164,44Sandia National Laboratory246,001246,6Institutional site support119,638199,638Pantex14,480,21196,638199,638Noral Constructions1,29,76797,928,8Storage31,27231,27231,272Jubiotal, Readiness in technical base and facilities1,705,6241,700,6Construction:12–D-301 TRU waste facilities, LANL9,8819,11–D-801 TA-55 Reinvestment project, LANL19,40219,19,10–D-501 Nuclear facilities risk reduction Y-12 National security conplex, Oakridge, TN25,16825,08–D-140 Project engineering and design (PED) various locations3,5183,06–D-141 Project engineering & design (PED) Various locations3,5183,<	Ignition	109,888	109,88
Joint program in high energy density laboratory plasmas $9,100$ $9,$ Pacility operations and target production $266,030$ $266,030$ Total, Inertial confinement fusion and high yield campaign $476,274$ $481,3$ Advanced simulation and computing campaign $628,945$ $628,945$ Readiness Campaign $628,945$ $628,945$ $628,945$ Nonnuclear readiness $77,491$ $70,$ Total, Readiness campaign $142,491$ $1385,$ catal, Campaigns $142,491$ $1385,$ catal, Campaigns $142,491$ $1385,$ catal, Campaigns $142,491$ $1385,$ catal, Readiness canpaign $142,491$ $1385,$ catal, Campaigns $142,491$ $1385,$ near National Laboratory $318,526$ $318,$ Nevada Test Site $97,767$ $97,767$ Y=12 National scentry complex $246,001$ $246,01$ Institutional stemport $199,633$ $199,$ Total, Operations of facilities $1,485,254$ $1,480,02$ Program readiness $74,180$	Diagnostics, cryogenics and experimental support	86,259	91,23
Facility operations and target production 266,030 266,030 Total, Inertial confinement fusion and high yield campaign 476,274 481,3 Advanced simulation and computing campaign 628,945 628,9 Readiness Campaign 65,000 65,000 Nomuclear readiness 77,491 70, Total, Readiness campaign 142,491 135,4 Otal, Campaigns 1,796,727 1,794,7 eadiness in technical base and facilities (RTBF) 0 0 Operations of facilities 156,217 151, Kansas Gity Plant 156,217 151, Lawrence Livernore National Laboratory 318,526 318, Neada Test Site 97,559 97, Pantex 164,848 164, Sandia National Laboratory 120,0708 120,0708 Saramah River Site 97,767 97, Y=12 National scentry complex 146,848 164, Institutional site support 199,638 199,638 Total, Operations of facilities 1,705,624 1,700,6 Construction: 12-D-301 TRU waste facilities, LANL 9,881 9, </td <td>Pulsed power inertial confinement fusion</td> <td>4,997</td> <td>4,99</td>	Pulsed power inertial confinement fusion	4,997	4,99
Total, Inertial confinement fusion and high yield campaign476,274481,3Advanced simulation and computing campaign628,945628,945Readiness Campaign65,00065,Nonuclear readiness77,49170,Total, Readiness campaign142,491135,takasa Gty Plant156,217151,Lawrence Livermore National Laboratory83,99083,Los Alamos National Laboratory83,99083,Los Alamos National Laboratory83,99083,Los Alamos National Laboratory146,448164,448Sandia National Laboratory120,708120,Savannah River Site97,76797,Y-12 National scentrity complex196,638199,Total, Operations of facilities1,485,2541,480,2Program readiness74,18074,Material requée and recovery85,39385,50Outainers28,97928,Storage31,27231,272Jubtotal, Readiness in technical base and facilities1,706,62412-D-301 TRU waste facilities, LANL9,8819,11-D-801 TA-55 Reinvestment project, LANL19,40219,10-D-501 Niclear facilities, risk reduction Y-12 National scentrity25,16825,08-D-202 High explosive pressing facility Pantex Plant, Amerillo,35,38735,07-D-140 Project engineering ad design (PED) Various locations3,5183,06-D-125 Chemistry and metallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM300,000 <td>Joint program in high energy density laboratory plasmas</td> <td>9,100</td> <td>9,10</td>	Joint program in high energy density laboratory plasmas	9,100	9,10
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07-D-140 Project engineering and design (PED) various locations 3,518 3,1 06-D-141 Project engineering & design (PED) Y-12 National Security Complex, Oakridge, TN 160,194 160, 04-D-125 Chemistry and metallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM 300,000 300, Total, Construction 620,510 620,510 620,510 cotal, Readiness in technical base and facilities 2,326,134 2,321,1 ecure transportation asset 0 149,274 149,274 Program direction 101,998 101,	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN	19,402 35,387	35,38
06-D-141 Project engineering & design (PED) Y-12 National Security Complex, Oakridge, TN 160,194 160, 04-D-125 Chemistry and metallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM 300,000 300,0 Total, Construction 620,510 620,510 620,510 otal, Readiness in technical base and facilities 2,326,134 2,321,1 ecure transportation asset 0 149,274 149,274 Program direction 101,998 101,	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN 09-D-404 Test capabilities revitalization II, Sandia National Laboratories, Albuquerque, NM 08-D-802 High explosive pressing facility Pantex Plant, Amerillo, 	19,402 35,387 25,168	35,38 25,10
curity Complex, Oakridge, TN 160,194 160, 04-D-125 Chemistry and metallurgy facility replacement project, 300,000 300,000 Los Alamos National Laboratory, Los Alamos, NM 300,000 300,000 Total, Construction 620,510 620,510 otal, Readiness in technical base and facilities 2,326,134 2,321,1 ecure transportation asset 0 149,274 149,274 Program direction 101,998 101,	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN	19,402 35,387 25,168 66,960	35,38 25,16 66,96
04–D-125 Chemistry and metallurgy facility replacement project, Los Alamos National Laboratory, Los Alamos, NM	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN 09-D-404 Test capabilities revitalization II, Sandia National Laboratories, Albuquerque, NM 08-D-802 High explosive pressing facility Pantex Plant, Amerillo, TX 07-D-140 Project engineering and design (PED) various locations 	19,402 35,387 25,168 66,960	35,38 25,16
Total, Construction 620,510 620,510 otal, Readiness in technical base and facilities 2,326,134 2,321,1 ecure transportation asset 0 0 0 Operations and equipment 149,274 149,274 149,274 Program direction 101,998 101,998 101,998	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN	19,402 35,387 25,168 66,960 3,518	35,38 25,10 66,90 3,51
Total, Construction 620,510 620,510 otal, Readiness in technical base and facilities 2,326,134 2,321,1 ecure transportation asset 0 0 0 Operations and equipment 149,274 149,274 149,274 Program direction 101,998 101,998 101,998	 11-D-801 TA-55 Reinvestment project, LANL 10-D-501 Nuclear facilities risk reduction Y-12 National security complex, Oakridge, TN	19,402 35,387 25,168 66,960 3,518	35,38 25,16 66,90
ecure transportation assetOperations and equipment149,274149,Program direction101,998101,	 11-D-801 TA-55 Reinvestment project, LANL	19,402 $35,387$ $25,168$ $66,960$ $3,518$ $160,194$	35,38 25,10 66,90 3,51
Operations and equipment 149,274 149,274 Program direction 101,998 101,	 11-D-801 TA-55 Reinvestment project, LANL	19,402 35,387 25,168 66,960 3,518 160,194 300,000 620,510	35,38 25,10 66,90 3,51 160,19 300,00 620,51
Program direction	 11-D-801 TA-55 Reinvestment project, LANL	19,402 35,387 25,168 66,960 3,518 160,194 300,000 620,510	35,38 25,16 66,90 3,51 160,19 300,00
	 11-D-801 TA-55 Reinvestment project, LANL	19,402 35,387 25,168 66,960 3,518 160,194 300,000 620,510 2,326,134	35,38 25,10 66,99 3,5 160,19 300,00 620,5 1 2,321,1 5
otal, Secure transportation asset	 11-D-801 TA-55 Reinvestment project, LANL	19,402 35,387 25,168 66,960 3,518 160,194 300,000 620,510 2,326,134 149,274	35,38 25,1(66,9(3,5) 160,19 300,00 620,51 2,321,13 149,27

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SEC. 4601. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS (In Thousands of Dollars)

	Request	Senate Authorized
Nuclear counterterrorism incident response	222,147	222,14
Facilities and infrastructure recapitalization program		
Operations and maintenance	96,380	96,38
Total, Facilities and infrastructure recapitalization program	96,380	96,38
Site stewardship		
Operations and maintenance	104,002	104,00
Total, Site stewardship	104,002	104,00
Safeguards and security		
Defense nuclear security		
Operations and maintenance	711,105	711,10
Construction:		
08-D-701 Nuclear materials S&S upgrade project Los Ala-	11 759	9,75
mos National Laboratory Total, Construction	11,752 11,752	9,75
Total, Defense nuclear security	722,857	720,85
Cyber security	126,614	126,61
Total, Safeguards and security	849,471	847,47
National security applications	20,000	30,00
Subtotal, Weapons activities	7,629,716	7,628,71
otal, Weapons Activities	7,629,716	7,628,71
Defense Nuclear Nonproliferation		
Nonproliferation and verification R&D		
Operations and maintenance	417,598	426,95
Total, Operations and maintenance Total, Nonproliferation and verification R&D	417,598	426,95
Nonproliferation and international security	161,833	159,83
GIPP		
International nuclear materials protection and cooperation	571,639	571,63
Fissile materials disposition	571,639	571,63
Fissile materials disposition U.S. surplus fissile materials disposition	571,639	571,63
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance		
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition	274,790	234,79
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition	274,790 26,435	234,79 26,45
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance	274,790	234,79 26,45
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction:	274,790 26,435	234,79 26,45
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah	274,790 26,435	234,79 26,43 261,22
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction:	274,790 26,435 301,225	234,79 26,45 261,22
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC	274,790 26,435 301,225	234,75 26,43 261,22 385,17
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River,	274,790 26,435 301,225 385,172 176,000	234,79 26,43 261,22 385,17 48,00
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC	274,790 26,435 301,225 385,172 176,000 17,582	234,75 26,45 261,22 385,17 48,00 17,58
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Construction 99-D-141-01 99-D-141-02 Waste Solidification Building, Savannah River, SC 99-D-141-02 U.S.	274,790 26,435 301,225 385,172 176,000 17,582 578,754	234,75 26,43 261,22 385,17 48,00 17,58 450,75
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. plutonium disposition U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99–D–143 Mixed oxide fuel fabrication facility, Savannah River, SC 99–D–141–01 Pit disassembly and conversion facility, Savannah River, SC 99–D–141–02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979	234,75 26,43 261,22 385,17 48,00 17,58 450,75
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Construction 99-D-141-01 99-D-141-02 Waste Solidification Building, Savannah River, SC 99-D-141-02 U.S.	274,790 26,435 301,225 385,172 176,000 17,582 578,754	234,74 26,43 2 61,22 385,17 48,00 17,55 450,775 711,97
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance 09-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah Niver, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Total, Fissile materials disposition	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153	234,75 264; 261,22 385,17 48,00 17,58 450,76 711,97 711,97
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Object Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269	234,79 264;2 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,20
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance 09-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah Niver, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Total, Fissile materials disposition	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153	571,63 234,79 2643 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,26 2,378,67
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, Construction Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Global threat reduction initiative Cotal, Defense Nuclear Nonproliferation	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269	234,79 264;2 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,20
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Fotal, Defense Nuclear Nonproliferation Saval Reactors Naval reactors development	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269	234,79 26,43 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,20
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Total, Defense Nuclear Nonproliferation Naval Reactors Naval reactors development Operation and maintenance	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492	234,73 26,43 261,22 385,17 48,00 17,58 450,77 711,97 711,97 508,20 2,378,67
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Total, Defense Nuclear Nonproliferation Naval reactors Naval reactors development Operation and maintenance Operation and maintenance	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269	234,73 26,43 261,22 385,17 48,00 17,58 450,77 711,97 711,97 508,20 2,378,67
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC Total, Construction Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Fotal, Defense Nuclear Nonproliferation Naval Reactors Naval reactors development Operation and maintenance Operation and maintenance Operation and maintenance	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492 1,069,262	234,79 264; 2 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,20 2,378,67
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition U.S. uranium disposition U.S. uranium disposition Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC Total, Construction Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Total, Defense Nuclear Nonproliferation Naval reactors development Operation and maintenance Operation and maintenance Operation and maintenance Operation and maintenance Disposition I0-D-903, Security upgrades, KAPL	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492 1,069,262 1,069,262	234,73 26,43 261,22 385,13 48,00 17,58 450,75 711,97 711,97 508,20 2,378,67 1,069,20
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, Construction Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Total, Defense Nuclear Nonproliferation Naval Reactors Naval reactors development Operation and maintenance Operation and maintenance Operation and maintenance Operation and maintenance Doperation, Rusping Scenrify upgrades, KAPL 10-D-903, Security upgrades, KAPL	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492 1,069,262	234,7 26,4 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,20 2,378,67
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Notal, Construction Total, Construction Total, Construction Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Cotal, Defense Nuclear Nonproliferation Naval reactors development Operation and maintenance Operation and maintenance Operation and maintenance Dependition and maintenance 0.0.10-903, Security upgrades, KAPL 10-D-904, NRF infrastructure upgrades, Idaho 08-D-190 Expended Core Facility M-290 recovering discharge	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492 1,069,262 1,069,262	234,7 26,4 261,22 385,17 48,00 17,5 450,75 711,97 711,97 508,20 2,378,67 1,069,20 12,00
Fissile materials disposition U.S. surplus fissile materials disposition Operations and maintenance U.S. plutonium disposition U.S. uranium disposition U.S. uranium disposition Total, Operations and maintenance Construction: 99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC 99-D-141-01 Pit disassembly and conversion facility, Savannah River, SC 99-D-141-02 Waste Solidification Building, Savannah River, SC SC Total, Construction Total, Construction Total, Construction Total, U.S. surplus fissile materials disposition Russian surplus materials disposition Russian surplus materials disposition Global threat reduction initiative Total, Defense Nuclear Nonproliferation Naval Reactors Naval reactors development Operation and maintenance Operation and maintenance Operation and maintenance Operation and maintenance Doperation, Rusping Scenrify upgrades, KAPL 10-D-903, Security upgrades, KAPL	274,790 26,435 301,225 385,172 176,000 17,582 578,754 879,979 10,174 890,153 508,269 2,549,492 1,069,262 1,069,262	234,79 2643 261,22 385,17 48,00 17,58 450,75 711,97 711,97 508,26

Durantura	FY 2012	Senate
Program	Request	Authorized
Program direction	44,500	44,50
tal, Naval Reactors	1,153,662	1,153,66
fice Of The Administrator		
Office of the administrator	450,060	405,09
tal, Office Of The Administrator	450,060	405,09
fense Environmental Cleanup		
Closure sites:	5.075	5.05
Closure sites administration	5,375 E 97E	5,37
Total, Closure sites	5,375	5,37
Hanford site:		
Nuclear facility D&D—remainder of Hanford	56,288	56,28
Nuclear facility D&D river corridor closure project	330,534	330,58
Nuclear material stabilization and disposition PFP	48,458	48,45
SNF stabilization and disposition	112,250	112,23
Soil and water remediation—groundwater vadose zone	222,285	222,28
Solid waste stabilization and disposition 200 area	143,897	143,89
Total, Hanford site	913,712	913,71
Idaho National Laboratory:		
SNF stabilization and disposition—2012	20,114	20,11
Solid waste stabilization and disposition	165,035	165,03
Radioactive liquid tank waste stabilization and disposition	110,169	110,10
Soil and water remediation—2012	87,451	87,4
Total, Idaho National Laboratory	382,769	382,76
NNSA sites		
Lawrence Livermore National Laboratory	873	87
Nuclear facility D & D Separations Process Research Unit	1,500	1,50
Nevada	63,380	63,38
Los Alamos National Laboratory	357,939	188,9
Total, NNSA sites and Nevada off-sites	423,692	254,69
Oak Ridge Reservation:		
Nuclear facility D & D ORNL	44,000	44,0
Nuclear facility D & D Y–12	30,000	30,00
Nuclear facility D & D, E. Tennessee technology park	100	10
Soil and water remediation—offsites	3,000	3,00
Solid waste stabilization and disposition—2012	99,000 176 100	99,00 176 10
Total, Oak Ridge Reservation	176,100	176,10
Office of River Protection: Waste treatment and immobilization plant		
ORP-0060 / Major construction Waste treatment plant (WTP) $\ \ldots$	840,000	740,00
Total, Waste treatment and immobilization plant	840,000	740,00
Tank farm activities	501.001	105.00
Rad liquid tank waste stabilization and disposition Total, Office of River protection	521,391 1,361,391	467,00 1,207,00
Savannah River sites:		
Nuclear material stabilization and disposition	235,000	245,0
Radioactive liquid tank waste stabilization and disposition	748,896	715,6
05–D–405 Salt waste processing facility, Savannah River	170,071	170,0
SNF stabilization and disposition	40,137	40,1
Solid waste stabilization and disposition	30,040	30,04
Total, Savannah River site	1,224,144	1,200,87
Waste Isolation Pilot Plant	-	
Waste isolation pilot plant	147,136	147,13
F F	23,975	23,97
Central characterization project		
Central characterization project Transportation	23,915 29,044	
		29,04 28,77

Program	FY 2012 Request	Senate Authorized
Program direction	321,628	321,628
Community, regulatory and program support	91,279	91,279
Safeguards and Security:		
Oak Ridge Reservation	17,300	17,30
Paducah	9,435	9,43
Portsmouth	16,412	16,41
Richland/Hanford Site	69,234	69,23
Savannah River Site	130,000	130,00
Waste Isolation Pilot Project	4,845	4,84
West Valley	1,600	1,60
Total, Safeguards and Security	248,826	248,82
Technology development	32,320	32,32
Subtotal, Defense environmental cleanup	5,410,162	5,063,50
Use of prior year balances	-3,381	-3,38
Fotal, Defense Environmental Cleanup	5,406,781	5,060,12
Other Defense Activities Health, safety and security Health, safety and security	349.445	349.44
	349,445 107,037 456,482	107,03
Health, safety and security Health, safety and security Program direction	107,037	349,44 107,03 456,48
Health, safety and security Health, safety and security Program direction Total, Health, safety and security	107,037	107,03 456,48
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management	107,037 456,482	107,03
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management	107,037 456,482 157,514	107,03 456,48 157,51 12,58
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction	107,037 456,482 157,514 12,586	107,03 456,48 157,51 12,58
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management	107,037 456,482 157,514 12,586	107,03 456,48 157,51 12,58
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Defense-related activities	107,037 456,482 157,514 12,586	107,03 456,48 157,51 12,58
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Defense-related activities Infrastructure	107,037 456,482 157,514 12,586	107,03 456,48 157,51 12,58 170,10
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Defense-related activities Infrastructure Idaho facilities management	107,037 456,482 157,514 12,586 170,100	107,03 456,48 157,51
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Program direction Total, Office of Legacy Management Defense-related activities Infrastructure Idaho facilities management Idaho sitewide safeguards and security	107,037 456,482 157,514 12,586 170,100 98,500	107,03 456,48 157,51 12,58 170,10 98,50
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Program direction Total, Office of Legacy Management Defense-related activities Infrastructure Idaho facilities management Idaho sitewide safeguards and security Total, Defense-related activities	107,037 456,482 157,514 12,586 170,100 98,500 98,500	107,03 456,48 157,51 12,58 170,10 98,50 98,50
Health, safety and security Health, safety and security Program direction Total, Health, safety and security Office of Legacy Management Legacy management Program direction Total, Office of Legacy Management Drotal, Office of Legacy Management Defense-related activities Infrastructure Idaho facilities management Idaho sitewide safeguards and security Total, Defense-related activities Defense related activities Defense related activities	107,037 456,482 157,514 12,586 170,100 98,500 98,500 118,836	107,03 456,48 157,51 12,58 170,10 98,50 98,50 118,83

SEC. 4601. DEPARTMENT OF ENERGY NATIONAL SECURITY PROGRAMS

680

Calendar No. 230

112TH CONGRESS S. 1867

A BILL

To authorize appropriations for fiscal year 2012 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.

November 15, 2011

Read twice and placed on the calendar