110th Congress
1st Session

REPORT 110–434

MAKING APPROPRIATIONS FOR THE DE-PARTMENT OF DEFENSE FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 2008, AND FOR OTHER PURPOSES

CONFERENCE REPORT

TO ACCOMPANY

H.R. 3222



NOVEMBER 6, 2007.—Ordered to be printed

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HOUSE OF REPRESENTATIVES

REPORT 110–434

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38-667

MAKING APPROPRIATIONS FOR THE DEPARTMENT OF DEFENSE FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 2008, AND FOR OTHER PURPOSES

NOVEMBER 6, 2007.—Ordered to be printed

Mr. Murtha, from the Committee of Conference, submitted the following

CONFERENCE REPORT

[To accompany H.R. 3222]

The committee of conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 3222) "making appropriations for the Department of Defense for the fiscal year ending September 30, 2008, and for other purposes", having met, after full and free conference, have agreed to recommend and do recommend to their respective Houses as follows:

That the House recede from its disagreement to the amendment of the Senate, and agree to the same with an amendment, as follows:

In lieu of the matter stricken and inserted by said amendment,

SECTION 1. TABLE OF CONTENTS

The table of contents for this Act is as follows:

Sec. 1. Table of contents.

Sec. 2. References.

DIVISION A—DEPARTMENT OF DEFENSE, 2008

Title I—Military Personnel

Title II—Operation and Maintenance Title III—Procurement

Title IV—Research, Development, Test and Evaluation
Title V—Revolving and Management Funds

Title VI—Other Department of Defense Programs Title VII—Related Agencies

Title VIII—General Provisions

DIVISION B-FURTHER CONTINUING APPROPRIATIONS, 2008

SEC. 2. REFERENCES.

Except as expressly provided otherwise, any reference to "this Act" contained in any division of this Act shall be treated as referencing only to the provisions of that division.

DIVISION A—DEPARTMENT OF DEFENSE

That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 2008, for military functions administered by the Department of Defense and for other purposes, namely:

TITLE I

MILITARY PERSONNEL

MILITARY PERSONNEL, ARMY

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Army on active duty, (except members of reserve components provided for elsewhere), cadets, and aviation cadets; for members of the Reserve Officers' Training Corps; and for payments pursuant to section 156 of Public Law 97–377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$31,535,016,000.

MILITARY PERSONNEL, NAVY

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Navy on active duty (except members of the Reserve provided for elsewhere), midshipmen, and aviation cadets; for members of the Reserve Officers' Training Corps; and for payments pursuant to section 156 of Public Law 97–377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$23,318,476,000.

MILITARY PERSONNEL, MARINE CORPS

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Marine Corps on active duty (except members of the Reserve provided for elsewhere); and for payments pursuant to section 156 of Public Law 97–377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$10,280,180,000.

MILITARY PERSONNEL, AIR FORCE

For pay, allowances, individual clothing, subsistence, interest on deposits, gratuities, permanent change of station travel (including all expenses thereof for organizational movements), and expenses of temporary duty travel between permanent duty stations, for members of the Air Force on active duty (except members of reserve components provided for elsewhere), cadets, and aviation cadets; for members of the Reserve Officers' Training Corps; and for payments pursuant to section 156 of Public Law 97–377, as amended (42 U.S.C. 402 note), and to the Department of Defense Military Retirement Fund, \$24,194,914,000.

RESERVE PERSONNEL, ARMY

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Army Reserve on active duty under sections 10211, 10302, and 3038 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$3,684,610,000.

Reserve Personnel, Navy

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Navy Reserve on active duty under section 10211 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$1,790,136,000.

Reserve Personnel, Marine Corps

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Marine Corps Reserve on active duty under section 10211 of title 10, United States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty, and for members of the Marine Corps platoon leaders class, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$583,108,000.

RESERVE PERSONNEL, AIR FORCE

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Air Force Reserve on active duty under sections 10211, 10305, and 8038 of title 10, United

States Code, or while serving on active duty under section 12301(d) of title 10, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing reserve training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$1,363,779,000.

NATIONAL GUARD PERSONNEL, ARMY

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Army National Guard while on duty under section 10211, 10302, or 12402 of title 10 or section 708 of title 32, United States Code, or while serving on duty under section 12301(d) of title 10 or section 502(f) of title 32, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$5,924,699,000.

National Guard Personnel, Air Force

For pay, allowances, clothing, subsistence, gratuities, travel, and related expenses for personnel of the Air National Guard on duty under section 10211, 10305, or 12402 of title 10 or section 708 of title 32, United States Code, or while serving on duty under section 12301(d) of title 10 or section 502(f) of title 32, United States Code, in connection with performing duty specified in section 12310(a) of title 10, United States Code, or while undergoing training, or while performing drills or equivalent duty or other duty, and expenses authorized by section 16131 of title 10, United States Code; and for payments to the Department of Defense Military Retirement Fund, \$2,617,319,000.

TITLE II

OPERATION AND MAINTENANCE

OPERATION AND MAINTENANCE, ARMY

(INCLUDING TRANSFER OF FUNDS)

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Army, as authorized by law; and not to exceed \$11,478,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Army, and payments may be made on his certificate of necessity for confidential military purposes, \$27,361,574,000: Provided, That, notwithstanding any other provision of law, up to \$12,500,000 may be transferred to "U.S. Army Corps of Engineers, Operation and Maintenance" for expenses related to the dredging of the Hudson River Channel and its adjacent areas, to be merged with and to be available for the same time period as the appropriations to which transferred: Provided further, That the transfer authority provided in this paragraph shall be in addition to any other transfer authority elsewhere provided in this Act.

OPERATION AND MAINTENANCE, NAVY

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Navy and the Marine Corps, as authorized by law; and not to exceed \$6,257,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Navy, and payments may be made on his certificate of necessity for confidential military purposes, \$33,087,650,000.

OPERATION AND MAINTENANCE, MARINE CORPS

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Marine Corps, as authorized by law, \$4,792,211,000.

OPERATION AND MAINTENANCE, AIR FORCE

For expenses, not otherwise provided for, necessary for the operation and maintenance of the Air Force, as authorized by law; and not to exceed \$7,699,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of the Air Force, and payments may be made on his certificate of necessity for confidential military purposes, \$32,176,162,000.

OPERATION AND MAINTENANCE, DEFENSE-WIDE (INCLUDING TRANSFER OF FUNDS)

For expenses, not otherwise provided for, necessary for the operation and maintenance of activities and agencies of the Department of Defense (other than the military departments), as authorized by law, \$22,693,617,000: Provided, That not more than \$25,000,000 may be used for the Combatant Commander Initiative Fund authorized under section 166a of title 10, United States Code: Provided further, That not to exceed \$36,000,000 can be used for emergencies and extraordinary expenses, to be expended on the approval or authority of the Secretary of Defense, and payments may be made on his certificate of necessity for confidential military purposes: Provided further, That of the funds provided under this heading, not less than \$27,380,000 shall be made available for the Procurement Technical Assistance Cooperative Agreement Program, of which not less than \$3,600,000 shall be available for centers defined in 10 U.S.C. 2411(1)(D): Provided further, That of the funds provided under this heading, not less than \$582,643,000 shall be available only for the Combatant Commander's Exercise Engagement and Training Transformation program: Provided further, That none of the funds appropriated or otherwise made available by this Act may be used to plan or implement the consolidation of a budget or appropriations liaison office of the Office of the Secretary of Defense, the office of the Secretary of a military department, or the service headquarters of one of the Armed Forces into a legislative affairs or legislative liaison office: Provided further, That, notwithstanding section 130(a) of title 10, United States Code, not less than \$41,293,000 shall be available for the Office of the Undersecretary of Defense, Comptroller and Chief Financial Officer: Provided further, That \$4,000,000, to remain available until expended, is avail-

able only for expenses relating to certain classified activities, and may be transferred as necessary by the Secretary to operation and maintenance appropriations or research, development, test and evaluation appropriations, to be merged with and to be available for the same time period as the appropriations to which transferred: Provided further, That any ceiling on the investment item unit cost of items that may be purchased with operation and maintenance funds shall not apply to the funds described in the preceding proviso: Provided further, That of the funds provided under this heading, \$247,000,000 shall be available for National Guard support to the Department of Homeland Security, including operating surveillance systems, analyzing intelligence, installing fences and vehicle barriers, building patrol roads, and providing training: Provided fur-ther, That the Secretary of Defense may transfer the funds described in the preceding proviso to appropriations for military personnel, operation and maintenance, and procurement to be available for the same purposes as the appropriation or fund to which transferred, and that upon a determination that all or part of the funds so transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation, to be merged with and made available for the same purposes and for the time period provided under this heading: Provided further, That the Secretary of Defense shall, not more than five days after making transfers from this appropriation for the purpose of support to the Department of Homeland Security, notify the congressional defense committees in writing of any such transfer: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

OPERATION AND MAINTENANCE, ARMY RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Army Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$2,510,022,000.

OPERATION AND MAINTENANCE, NAVY RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Navy Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$1,148,083,000.

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Marine Corps Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$208,637,000.

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

For expenses, not otherwise provided for, necessary for the operation and maintenance, including training, organization, and administration, of the Air Force Reserve; repair of facilities and equipment; hire of passenger motor vehicles; travel and transportation; care of the dead; recruiting; procurement of services, supplies, and equipment; and communications, \$2,815,417,000.

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

For expenses of training, organizing, and administering the Army National Guard, including medical and hospital treatment and related expenses in non-Federal hospitals; maintenance, operation, and repairs to structures and facilities; hire of passenger motor vehicles; personnel services in the National Guard Bureau; travel expenses (other than mileage), as authorized by law for Army personnel on active duty, for Army National Guard division, regimental, and battalion commanders while inspecting units in compliance with National Guard Bureau regulations when specifically authorized by the Chief, National Guard Bureau; supplying and equipping the Army National Guard as authorized by law; and expenses of repair, modification, maintenance, and issue of supplies and equipment (including aircraft), \$5,764,858,000.

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

For expenses of training, organizing, and administering the Air National Guard, including medical and hospital treatment and related expenses in non-Federal hospitals; maintenance, operation, and repairs to structures and facilities; transportation of things, hire of passenger motor vehicles; supplying and equipping the Air National Guard, as authorized by law; expenses for repair, modification, maintenance, and issue of supplies and equipment, including those furnished from stocks under the control of agencies of the Department of Defense; travel expenses (other than mileage) on the same basis as authorized by law for Air National Guard personnel on active Federal duty, for Air National Guard commanders while inspecting units in compliance with National Guard Bureau regulations when specifically authorized by the Chief, National Guard Bureau, \$5,468,710,000.

United States Court of Appeals for the Armed Forces

For salaries and expenses necessary for the United States Court of Appeals for the Armed Forces, \$11,971,000, of which not to exceed \$5,000 may be used for official representation purposes.

Environmental Restoration, Army

(INCLUDING TRANSFER OF FUNDS)

For the Department of the Army, \$439,879,000, to remain available until transferred: Provided, That the Secretary of the Army shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Army, or for similar purposes, transfer the funds made available by

this appropriation to other appropriations made available to the Department of the Army, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

Environmental Restoration, Navy

(INCLUDING TRANSFER OF FUNDS)

For the Department of the Navy, \$300,591,000, to remain available until transferred: Provided, That the Secretary of the Navy shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Navy, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Navy, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

Environmental Restoration, Air Force

(INCLUDING TRANSFER OF FUNDS)

For the Department of the Air Force, \$458,428,000, to remain available until transferred: Provided, That the Secretary of the Air Force shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of the Air Force, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Air Force, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

Environmental Restoration, Defense-Wide

(INCLUDING TRANSFER OF FUNDS)

For the Department of Defense, \$12,751,000, to remain available until transferred: Provided, That the Secretary of Defense shall, upon determining that such funds are required for environmental

restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris of the Department of Defense, or for similar purposes, transfer the funds made available by this appropriation to other appropriations made available to the Department of Defense, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

Environmental Restoration, Formerly Used Defense Sites (Including transfer of funds)

For the Department of the Army, \$280,249,000, to remain available until transferred: Provided, That the Secretary of the Army shall, upon determining that such funds are required for environmental restoration, reduction and recycling of hazardous waste, removal of unsafe buildings and debris at sites formerly used by the Department of Defense, transfer the funds made available by this appropriation to other appropriations made available to the Department of the Army, to be merged with and to be available for the same purposes and for the same time period as the appropriations to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority provided elsewhere in this Act.

Overseas Humanitarian, Disaster, and Civic Aid

For expenses relating to the Overseas Humanitarian, Disaster, and Civic Aid programs of the Department of Defense (consisting of the programs provided under sections 401, 402, 404, 407, 2557, and 2561 of title 10, United States Code), \$103,300,000, of which \$63,300,000 shall remain available until September 30, 2009, and of which \$40,000,000 shall be available solely for foreign disaster relief and response activities and shall remain available until September 30, 2010.

FORMER SOVIET UNION THREAT REDUCTION ACCOUNT

For assistance to the republics of the former Soviet Union, including assistance provided by contract or by grants, for facilitating the elimination and the safe and secure transportation and storage of nuclear, chemical and other weapons; for establishing programs to prevent the proliferation of weapons, weapons components, and weapon-related technology and expertise; for programs relating to the training and support of defense and military personnel for demilitarization and protection of weapons, weapons components and weapons technology and expertise, and for defense and military contacts, \$428,048,000, to remain available until September 30, 2010: Provided, That of the amounts provided under this heading,

\$12,000,000 shall be available only to support the dismantling and disposal of nuclear submarines, submarine reactor components, and security enhancements for transport and storage of nuclear warheads in the Russian Far East.

TITLE III

PROCUREMENT

AIRCRAFT PROCUREMENT, ARMY

For construction, procurement, production, modification, and modernization of aircraft, equipment, including ordnance, ground handling equipment, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$4,185,778,000, to remain available for obligation until September 30, 2010.

Missile Procurement, Army

For construction, procurement, production, modification, and modernization of missiles, equipment, including ordnance, ground handling equipment, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,911,979,000, to remain available for obligation until September 30, 2010.

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

For construction, procurement, production, and modification of weapons and tracked combat vehicles, equipment, including ordnance, spare parts, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractorowned equipment layaway; and other expenses necessary for the foregoing purposes, \$3,021,889,000, to remain available for obligation until September 30, 2010.

PROCUREMENT OF AMMUNITION, ARMY

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities, authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$2,223,176,000, to remain available for obligation until September 30, 2010.

OTHER PROCUREMENT, ARMY

For construction, procurement, production, and modification of vehicles, including tactical, support, and non-tracked combat vehicles; the purchase of passenger motor vehicles for replacement only; and the purchase of 3 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$255,000 per vehicle; communications and electronic equipment; other support equipment; spare parts, ordnance, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$11,428,027,000, to remain available for obligation until September 30, 2010.

AIRCRAFT PROCUREMENT, NAVY

For construction, procurement, production, modification, and modernization of aircraft, equipment, including ordnance, spare parts, and accessories therefor; specialized equipment; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$12,464,284,000, to remain available for obligation until September 30, 2010.

Weapons Procurement, Navy

For construction, procurement, production, modification, and modernization of missiles, torpedoes, other weapons, and related support equipment including spare parts, and accessories therefor; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and ma-

chine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$3,113,987,000, to remain available for obligation until September 30, 2010.

Procurement of Ammunition, Navy and Marine Corps

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities, authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$1,064,432,000, to remain available for obligation until September 30, 2010.

Shipbuilding and Conversion, Navy

For expenses necessary for the construction, acquisition, or conversion of vessels as authorized by law, including armor and armament thereof, plant equipment, appliances, and machine tools and installation thereof in public and private plants; reserve plant and Government and contractor-owned equipment layaway; procurement of critical, long leadtime components and designs for vessels to be constructed or converted in the future; and expansion of public and private plants, including land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title, as follows:

Carrier Replacement Program, \$2,703,953,000; Carrier Replacement Program (AP), \$124,401,000;

NSSN, \$1,796,191,000;

NSSN (AP), \$1,290,710,000;

CVN Refuelings (AP), \$297,344,000;

SSBN Submarine Refuelings, \$187,652,000;

SSBN Submarine Refuelings (AP), \$42,744,000;

DDG-1000 Program, \$2,776,477,000; DDG-1000 Program (AP), \$150,886,000;

DDG-51 Destroyer, \$48,078,000; Littoral Combat Ship, \$339,482,000; LPD-17, \$1,391,922,000;

LPD-17 (AP), \$50,000,000; LHA-R, \$1,375,414,000;

LCAC Service Life Extension Program, \$98,518,000;

Prior year shipbuilding costs, \$511,474,000;

Service Craft, \$32,903,000; and

For outfitting, post delivery, conversions, and first destina-

tion transportation, \$379,811,000. In all: \$13,597,960,000, to remain available for obligation until September 30, 2012: Provided, That additional obligations may be incurred after September 30, 2012, for engineering services, tests, evaluations, and other such budgeted work that must be performed in the final stage of ship construction: Provided further, That none of the funds provided under this heading for the construction or conversion of any naval vessel to be constructed in shipyards in the United States shall be expended in foreign facilities for the construction of major components of such vessel: Provided further, That none of the funds provided under this heading shall be used for the construction of any naval vessel in foreign shipyards.

OTHER PROCUREMENT, NAVY

For procurement, production, and modernization of support equipment and materials not otherwise provided for, Navy ordnance (except ordnance for new aircraft, new ships, and ships authorized for conversion); the purchase of passenger motor vehicles for replacement only, and the purchase of 10 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$255,000 per vehicle; expansion of public and private plants, including the land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway, \$5,317,570,000, to remain available for obligation until September 30, 2010.

PROCUREMENT, MARINE CORPS

For expenses necessary for the procurement, manufacture, and modification of missiles, armament, military equipment, spare parts, and accessories therefor; plant equipment, appliances, and machine tools, and installation thereof in public and private plants; reserve plant and Government and contractor-owned equipment layaway; vehicles for the Marine Corps, including the purchase of passenger motor vehicles for replacement only; and expansion of public and private plants, including land necessary therefor, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title, \$2,326,619,000, to remain available for obligation until September 30, 2010.

AIRCRAFT PROCUREMENT, AIR FORCE

For construction, procurement, and modification of aircraft and equipment, including armor and armament, specialized ground handling equipment, and training devices, spare parts, and accessories therefor; specialized equipment; expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes including rents and transportation of things, \$12,021,900,000, to remain available for obligation until September 30, 2010.

MISSILE PROCUREMENT, AIR FORCE

For construction, procurement, and modification of missiles, spacecraft, rockets, and related equipment, including spare parts and accessories therefor, ground handling equipment, and training

devices; expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes including rents and transportation of things, \$4,985,459,000, to remain available for obligation until September 30, 2010.

PROCUREMENT OF AMMUNITION, AIR FORCE

For construction, procurement, production, and modification of ammunition, and accessories therefor; specialized equipment and training devices; expansion of public and private plants, including ammunition facilities, authorized by section 2854 of title 10, United States Code, and the land necessary therefor, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; and procurement and installation of equipment, appliances, and machine tools in public and private plants; reserve plant and Government and contractor-owned equipment layaway; and other expenses necessary for the foregoing purposes, \$754,117,000, to remain available for obligation until September 30, 2010.

OTHER PROCUREMENT, AIR FORCE

For procurement and modification of equipment (including ground guidance and electronic control equipment, and ground electronic and communication equipment), and supplies, materials, and spare parts therefor, not otherwise provided for; the purchase of passenger motor vehicles for replacement only, and the purchase of 2 vehicles required for physical security of personnel, notwithstanding price limitations applicable to passenger vehicles but not to exceed \$255,000 per vehicle; lease of passenger motor vehicles; and expansion of public and private plants, Government-owned equipment and installation thereof in such plants, erection of structures, and acquisition of land, for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon, prior to approval of title; reserve plant and Government and contractor-owned equipment layaway, \$15,440,594,000, to remain available for obligation until September 30, 2010.

Procurement, Defense-Wide

For expenses of activities and agencies of the Department of Defense (other than the military departments) necessary for procurement, production, and modification of equipment, supplies, materials, and spare parts therefor, not otherwise provided for; the purchase of passenger motor vehicles for replacement only, and the purchase of 5 vehicles required for physical security of personnel, notwithstanding prior limitations applicable to passenger vehicles but not to exceed \$255,000 per vehicle; expansion of public and private plants, equipment, and installation thereof in such plants, erection of structures, and acquisition of land for the foregoing purposes, and such lands and interests therein, may be acquired, and construction prosecuted thereon prior to approval of title; reserve plant

and Government and contractor-owned equipment layaway, \$3,269,035,000, to remain available for obligation until September 30, 2010.

NATIONAL GUARD AND RESERVE EQUIPMENT

For procurement of aircraft, missiles, tracked combat vehicles, ammunition, other weapons, and other procurement for the reserve components of the Armed Forces, \$980,000,000, to remain available for obligation until September 30, 2010: Provided, That the Chiefs of the Reserve and National Guard components shall, not later than 30 days after the enactment of this Act, individually submit to the congressional defense committees the modernization priority assessment for their respective Reserve or National Guard component.

Defense Production Act Purchases

For activities by the Department of Defense pursuant to sections 108, 301, 302, and 303 of the Defense Production Act of 1950 (50 U.S.C. App. 2078, 2091, 2092, and 2093), \$94,792,000, to remain available until expended.

TITLE IV

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$12,126,591,000, to remain available for obligation until September 30, 2009.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$17,918,522,000, to remain available for obligation until September 30, 2009: Provided, That funds appropriated in this paragraph which are available for the V-22 may be used to meet unique operational requirements of the Special Operations Forces: Provided further, That funds appropriated in this paragraph shall be available for the Cobra Judy program.

Research, Development, Test and Evaluation, Air Force

For expenses necessary for basic and applied scientific research, development, test and evaluation, including maintenance, rehabilitation, lease, and operation of facilities and equipment, \$26,255,471,000, to remain available for obligation until September 30, 2009.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

For expenses of activities and agencies of the Department of Defense (other than the military departments), necessary for basic and applied scientific research, development, test and evaluation; ad-

vanced research projects as may be designated and determined by the Secretary of Defense, pursuant to law; maintenance, rehabilitation, lease, and operation of facilities and equipment, \$20,790,634,000, to remain available for obligation until September 30, 2009.

OPERATIONAL TEST AND EVALUATION, DEFENSE

For expenses, not otherwise provided for, necessary for the independent activities of the Director, Operational Test and Evaluation, in the direction and supervision of operational test and evaluation, including initial operational test and evaluation which is conducted prior to, and in support of, production decisions; joint operational testing and evaluation; and administrative expenses in connection therewith, \$180,264,000, to remain available for obligation until September 30, 2009.

TITLE V

REVOLVING AND MANAGEMENT FUNDS

Defense Working Capital Funds, \$1,352,746,000.

National Defense Sealift Fund

For National Defense Sealift Fund programs, projects, and activities, and for expenses of the National Defense Reserve Fleet, as established by section 11 of the Merchant Ship Sales Act of 1946 (50 U.S.C. App. 1744), and for the necessary expenses to maintain and preserve a U.S.-flag merchant fleet to serve the national security needs of the United States, \$1,349,094,000, to remain available until expended: Provided, That none of the funds provided in this paragraph shall be used to award a new contract that provides for the acquisition of any of the following major components unless such components are manufactured in the United States: auxiliary equipment, including pumps, for all shipboard services; propulsion system components (that is, engines, reduction gears, and propellers); shipboard cranes; and spreaders for shipboard cranes: Provided further, That the exercise of an option in a contract awarded through the obligation of previously appropriated funds shall not be considered to be the award of a new contract: Provided further, That the Secretary of the military department responsible for such procurement may waive the restrictions in the first proviso on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes.

TITLE VI

OTHER DEPARTMENT OF DEFENSE PROGRAMS

Defense Health Program

For expenses, not otherwise provided for, for medical and health care programs of the Department of Defense, as authorized by law, \$23,458,692,000, of which \$22,559,501,000 shall be for operation and maintenance, of which not to exceed one percent shall remain available until September 30, 2009, and of which up to \$11,424,799,000 may be available for contracts entered into under the TRICARE program; of which \$362,861,000, to remain available for obligation until September 30, 2010, shall be for procurement; and of which \$536,330,000, to remain available for obligation until September 30, 2009, shall be for research, development, test and evaluation: Provided, That, notwithstanding any other provision of law, of the amount made available under this heading for research, development, test and evaluation, not less than \$8,000,000 shall be available for HIV prevention educational activities undertaken in connection with U.S. military training, exercises, and humanitarian assistance activities conducted primarily in African nations.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

For expenses, not otherwise provided for, necessary for the destruction of the United States stockpile of lethal chemical agents and munitions, to include construction of facilities, in accordance with the provisions of section 1412 of the Department of Defense Authorization Act, 1986 (50 U.S.C. 1521), and for the destruction of other chemical warfare materials that are not in the chemical weapon stockpile, \$1,512,724,000, of which \$1,181,500,000 shall be for operation and maintenance; \$18,424,000 shall be for procurement, to remain available until September 30, 2010; \$312,800,000 shall be for research, development, test and evaluation, of which \$302,900,000 shall only be for the Assembled Chemical Weapons Alternatives (ACWA) program, to remain available until September 30, 2009; and no less than \$124,618,000 shall be for the Chemical Stockpile Emergency Preparedness Program, of which \$36,373,000 shall be for activities on military installations and of which \$88,245,000, to remain available until September 30, 2009, shall be to assist State and local governments.

Drug Interdiction and Counter-Drug Activities, Defense (Including transfer of funds)

For drug interdiction and counter-drug activities of the Department of Defense, for transfer to appropriations available to the Department of Defense for military personnel of the reserve components serving under the provisions of title 10 and title 32, United States Code; for operation and maintenance; for procurement; and for research, development, test and evaluation, \$984,779,000: Provided, That the funds appropriated under this heading shall be available for obligation for the same time period and for the same purpose as the appropriation to which transferred: Provided further, That upon a determination that all or part of the funds transferred from this

appropriation are not necessary for the purposes provided herein, such amounts may be transferred back to this appropriation: Provided further, That the transfer authority provided under this heading is in addition to any other transfer authority contained elsewhere in this Act.

Joint Improvised Explosive Device Defeat Fund

(INCLUDING TRANSFER OF FUNDS)

For the "Joint Improvised Explosive Device Defeat Fund", \$120,000,000: Provided, That such funds shall be available to the Secretary of Defense, notwithstanding any other provision of law, for the purpose of allowing the Director of the Joint Improvised Explosive Device Defeat Organization to investigate, develop and provide equipment, supplies, services, training, facilities, personnel and funds to assist United States forces in the defeat of improvised explosive devices: Provided further, That within 60 days of the enactment of this Act, a plan for the intended management and use of the amounts provided under this heading shall be submitted to the congressional defense committees: Provided further, That the Secretary of Defense shall submit a report not later than 30 days after the end of each fiscal quarter to the congressional defense committees providing assessments of the evolving threats, individual service requirements to counter the threats, the current strategy for predeployment training of members of the Armed Forces on improvised explosive devices, and details on the execution of this Fund: Provided further, That the Secretary of Defense may transfer funds provided herein to appropriations for operation and maintenance; procurement; research, development, test and evaluation; and defense working capital funds to accomplish the purpose provided herein: Provided further, That amounts transferred shall be merged with and available for the same purposes and time period as the appropriations to which transferred: Provided further, That this transfer authority is in addition to any other transfer authority available to the Department of Defense: Provided further, That the Secretary of Defense shall, not fewer than 5 days prior to making transfers from this appropriation, notify the congressional defense committees in writing of the details of any such transfer.

Office of the Inspector General

For expenses and activities of the Office of the Inspector General in carrying out the provisions of the Inspector General Act of 1978, as amended, \$239,995,000, of which \$238,995,000 shall be for operation and maintenance, of which not to exceed \$700,000 is available for emergencies and extraordinary expenses to be expended on the approval or authority of the Inspector General, and payments may be made on the Inspector General's certificate of necessity for confidential military purposes; and of which \$1,000,000, to remain available until September 30, 2010, shall be for procurement.

TITLE VII

RELATED AGENCIES

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

For payment to the Central Intelligence Agency Retirement and Disability System Fund, to maintain the proper funding level for continuing the operation of the Central Intelligence Agency Retirement and Disability System, \$262,500,000.

Intelligence Community Management Account

(INCLUDING TRANSFER OF FUNDS)

For necessary expenses of the Intelligence Community Management Account, \$725,526,000: Provided, That of the funds appropriated under this heading, \$39,000,000 shall be transferred to the Department of Justice for the National Drug Intelligence Center to support the Department of Defense's counter-drug intelligence responsibilities, and of the said amount, \$1,500,000 for procurement shall remain available until September 30, 2010 and \$1,000,000 for research, development, test and evaluation shall remain available until September 30, 2009: Provided further, That the National Drug Intelligence Center shall maintain the personnel and technical resources to provide timely support to law enforcement authorities and the intelligence community by conducting document and computer exploitation of materials collected in Federal, State, and local law enforcement activity associated with counter-drug, counter-terrorism, and national security investigations and operations.

TITLE VIII

GENERAL PROVISIONS

SEC. 8001. No part of any appropriation contained in this Act shall be used for publicity or propaganda purposes not authorized by the Congress.

SEC. 8002. During the current fiscal year, provisions of law prohibiting the payment of compensation to, or employment of, any person not a citizen of the United States shall not apply to personnel of the Department of Defense: Provided, That salary increases granted to direct and indirect hire foreign national employees of the Department of Defense funded by this Act shall not be at a rate in excess of the percentage increase authorized by law for civilian employees of the Department of Defense whose pay is computed under the provisions of section 5332 of title 5, United States Code, or at a rate in excess of the percentage increase provided by the appropriate host nation to its own employees, whichever is higher: Provided further, That this section shall not apply to Department of Defense foreign service national employees serving at United States diplomatic missions whose pay is set by the Department of State under the Foreign Service Act of 1980: Provided further, That the limitations of this provision shall not apply to foreign national employees of the Department of Defense in the Republic of Turkey.

Sec. 8003. No part of any appropriation contained in this Act shall remain available for obligation beyond the current fiscal year,

unless expressly so provided herein.

SEC. 8004. No more than 20 percent of the appropriations in this Act which are limited for obligation during the current fiscal year shall be obligated during the last 2 months of the fiscal year: Provided, That this section shall not apply to obligations for support of active duty training of reserve components or summer camp training of the Reserve Officers' Training Corps.

(TRANSFER OF FUNDS)

Sec. 8005. Upon determination by the Secretary of Defense that such action is necessary in the national interest, he may, with the approval of the Office of Management and Budget, transfer not to exceed \$3,700,000,000 of working capital funds of the Department of Defense or funds made available in this Act to the Department of Defense for military functions (except military construction) between such appropriations or funds or any subdivision thereof, to be merged with and to be available for the same purposes, and for the same time period, as the appropriation or fund to which transferred: Provided, That such authority to transfer may not be used unless for higher priority items, based on unforeseen military requirements, than those for which originally appropriated and in no case where the item for which funds are requested has been denied by the Congress: Provided further, That the Secretary of Defense shall notify the Congress promptly of all transfers made pursuant to this authority or any other authority in this Act: Provided further, That no part of the funds in this Act shall be available to prepare or present a request to the Committees on Appropriations for reprogramming of funds, unless for higher priority items, based on unforeseen military requirements, than those for which originally appropriated and in no case where the item for which reprogramming is requested has been denied by the Congress: Provided further, That a request for multiple reprogrammings of funds using authority provided in this section must be made prior to June 30, 2008: Provided further, That transfers among military personnel appropriations shall not be taken into account for purposes of the limitation on the amount of funds that may be transferred under this section: Provided further, That no obligation of funds may be made pursuant to section 1206 of Public Law 109-163 (or any successor provision) unless the Secretary of Defense has notified the congressional defense committees prior to any such obligation.

SEC. 8006. (a) Not later than 60 days after enactment of this Act, the Department of Defense shall submit a report to the congressional defense committees to establish the baseline for application of reprogramming and transfer authorities for fiscal year 2008: Pro-

vided, That the report shall include—

(1) a table for each appropriation with a separate column to display the President's budget request, adjustments made by Congress, adjustments due to enacted rescissions, if appropriate, and the fiscal year enacted level;

(2) a delineation in the table for each appropriation both by budget activity and program, project, and activity as detailed in

the Budget Appendix; and

(3) an identification of items of special congressional interest.

(b) Notwithstanding section 8005 of this Act, none of the funds provided in this Act shall be available for reprogramming or transfer until the report identified in subsection (a) is submitted to the congressional defense committees, unless the Secretary of Defense certifies in writing to the congressional defense committees that such reprogramming or transfer is necessary as an emergency requirement.

SEC. 8007. The Secretaries of the Air Force and the Army are authorized, using funds available under the headings "Operation and Maintenance, Air Force" and "Operation and Maintenance, Army", to complete facility conversions and phased repair projects in support of Red Flag Alaska exercises, which may include upgrades and additions to Alaskan range infrastructure and training areas, and improved access to these ranges.

(TRANSFER OF FUNDS)

SEC. 8008. During the current fiscal year, cash balances in working capital funds of the Department of Defense established pursuant to section 2208 of title 10, United States Code, may be maintained in only such amounts as are necessary at any time for cash disbursements to be made from such funds: Provided, That transfers may be made between such funds: Provided further, That transfers may be made between working capital funds and the "Foreign Currency Fluctuations, Defense" appropriation and the "Operation and Maintenance" appropriation accounts in such amounts as may be determined by the Secretary of Defense, with the approval of the Office of Management and Budget, except that such transfers may not be made unless the Secretary of Defense has notified the Congress of the proposed transfer. Except in amounts equal to the amounts appropriated to working capital funds in this Act, no obligations may be made against a working capital fund to procure or increase the value of war reserve material inventory, unless the Secretary of Defense has notified the Congress prior to any such obligation.

SEC. 8009. Funds appropriated by this Act may not be used to initiate a special access program without prior notification 30 calendar days in advance to the congressional defense committees.

SEC. 8010. None of the funds provided in this Act shall be available to initiate: (1) a multiyear contract that employs economic order quantity procurement in excess of \$20,000,000 in any 1 year of the contract or that includes an unfunded contingent liability in excess of \$20,000,000; or (2) a contract for advance procurement leading to a multiyear contract that employs economic order quantity procurement in excess of \$20,000,000 in any 1 year, unless the congressional defense committees have been notified at least 30 days in advance of the proposed contract award: Provided, That no part of any appropriation contained in this Act shall be available to initiate a multiyear contract for which the economic order quantity advance procurement is not funded at least to the limits of the Government's liability: Provided further, That no part of any appropriation contained in this Act shall be available to initiate multiyear procurement contracts for any systems or component thereof if the value of the multiyear contract would exceed \$500,000,000 unless specifically provided in this Act: Provided further, That no multiyear procurement contract can be terminated without 10-day prior notification to the congressional defense committees: Provided further, That the execution of multiyear authority shall require the use of a present value analysis to determine lowest cost compared to an annual procurement: Provided further, That none of the funds provided in this Act may be used for a multiyear contract executed after the date of the enactment of this Act unless in the case of any such contract—

(1) the Secretary of Defense has submitted to Congress a budget request for full funding of units to be procured through the contract and, in the case of a contract for procurement of aircraft, that includes, for any aircraft unit to be procured through the contract for which procurement funds are requested in that budget request for production beyond advance procurement activities in the fiscal year covered by the budget, full funding of procurement of such unit in that fiscal year;

(2) cancellation provisions in the contract do not include consideration of recurring manufacturing costs of the contractor associated with the production of unfunded units to be deliv-

ered under the contract;

(3) the contract provides that payments to the contractor under the contract shall not be made in advance of incurred costs on funded units; and

(4) the contract does not provide for a price adjustment

based on a failure to award a follow-on contract.

Funds appropriated in title III of this Act may be used for a

multiyear procurement contract as follows:

Årmy CH-47 Chinook Helicopter; M1A2 Abrams System Enhancement Package upgrades; M2A3/M3A3 Bradley upgrades; and

SSN Virginia Class Submarine.

SEC. 8011. Within the funds appropriated for the operation and maintenance of the Armed Forces, funds are hereby appropriated pursuant to section 401 of title 10, United States Code, for humanitarian and civic assistance costs under chapter 20 of title 10, United States Code. Such funds may also be obligated for humanitarian and civic assistance costs incidental to authorized operations and pursuant to authority granted in section 401 of chapter 20 of title 10, United States Code, and these obligations shall be reported as required by section 401(d) of title 10, United States Code: Provided, That funds available for operation and maintenance shall be available for providing humanitarian and similar assistance by using Civic Action Teams in the Trust Territories of the Pacific Islands and freely associated states of Micronesia, pursuant to the Compact of Free Association as authorized by Public Law 99–239: Provided further, That upon a determination by the Secretary of the Army that such action is beneficial for graduate medical education pro-grams conducted at Army medical facilities located in Hawaii, the Secretary of the Army may authorize the provision of medical services at such facilities and transportation to such facilities, on a nonreimbursable basis, for civilian patients from American Samoa, the Commonwealth of the Northern Mariana Islands, the Marshall Islands, the Federated States of Micronesia, Palau, and Guam.

Sec. 8012. (a) During fiscal year 2008, the civilian personnel of the Department of Defense may not be managed on the basis of

any end-strength, and the management of such personnel during that fiscal year shall not be subject to any constraint or limitation (known as an end-strength) on the number of such personnel who

may be employed on the last day of such fiscal year.

(b) The fiscal year 2009 budget request for the Department of Defense as well as all justification material and other documentation supporting the fiscal year 2009 Department of Defense budget request shall be prepared and submitted to the Congress as if subsections (a) and (b) of this provision were effective with regard to fiscal year 2009.

(c) Nothing in this section shall be construed to apply to mili-

tary (civilian) technicians.

SEC. 8013. None of the funds made available by this Act shall be used in any way, directly or indirectly, to influence congressional action on any legislation or appropriation matters pending before

the Congress.

SEC. 8014. None of the funds appropriated by this Act shall be available for the basic pay and allowances of any member of the Army participating as a full-time student and receiving benefits paid by the Secretary of Veterans Affairs from the Department of Defense Education Benefits Fund when time spent as a full-time student is credited toward completion of a service commitment: Provided, That this section shall not apply to those members who have reenlisted with this option prior to October 1, 1987: Provided further, That this section applies only to active components of the Army.

SEC. 8015. (a) None of the funds appropriated by this Act shall be available to convert to contractor performance an activity or function of the Department of Defense that, on or after the date of the enactment of this Act, is performed by more than 10 Department of

Defense civilian employees unless—

(1) the conversion is based on the result of a public-private competition that includes a most efficient and cost effective or-

ganization plan developed by such activity or function;

(2) the Competitive Sourcing Official determines that, over all performance periods stated in the solicitation of offers for performance of the activity or function, the cost of performance of the activity or function by a contractor would be less costly to the Department of Defense by an amount that equals or exceeds the lesser of—

(A) 10 percent of the most efficient organization's personnel-related costs for performance of that activity or func-

tion by Federal employees; or

(B) \$10,000,000; and

(3) the contractor does not receive an advantage for a proposal that would reduce costs for the Department of Defense by—

(A) not making an employer-sponsored health insurance plan available to the workers who are to be employed in the performance of that activity or function under the

contract; or

(B) offering to such workers an employer-sponsored health benefits plan that requires the employer to contribute less towards the premium or subscription share than the amount that is paid by the Department of Defense for health benefits for civilian employees under chapter 89

of title 5, United States Code.

(b)(1) The Department of Defense, without regard to subsection (a) of this section or subsection (a), (b), or (c) of section 2461 of title 10, United States Code, and notwithstanding any administrative regulation, requirement, or policy to the contrary shall have full authority to enter into a contract for the performance of any commercial or industrial type function of the Department of Defense that—

(A) is included on the procurement list established pursuant to section 2 of the Javits-Wagner-O'Day Act (41 U.S.C. 47);

(B) is planned to be converted to performance by a qualified nonprofit agency for the blind or by a qualified nonprofit agency for other severely handicapped individuals in accordance with that Act; or

(C) is planned to be converted to performance by a qualified firm under at least 51 percent ownership by an Indian tribe, as defined in section 4(e) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450b(e)), or a Native Hawaiian Organization, as defined in section 8(a)(15) of the Small Business Act (15 U.S.C. 637(a)(15)).

(2) This section shall not apply to depot contracts or contracts for depot maintenance as provided in sections 2469 and 2474 of title

10, United States Code.

(c) The conversion of any activity or function of the Department of Defense under the authority provided by this section shall be credited toward any competitive or outsourcing goal, target, or measurement that may be established by statute, regulation, or policy and is deemed to be awarded under the authority of, and in compliance with, subsection (h) of section 2304 of title 10, United States Code, for the competition or outsourcing of commercial activities.

(TRANSFER OF FUNDS)

SEC. 8016. Funds appropriated in title III of this Act for the Department of Defense Pilot Mentor-Protege Program may be transferred to any other appropriation contained in this Act solely for the purpose of implementing a Mentor-Protege Program developmental assistance agreement pursuant to section 831 of the National Defense Authorization Act for Fiscal Year 1991 (Public Law 101–510; 10 U.S.C. 2302 note), as amended, under the authority of this provi-

sion or any other transfer authority contained in this Act.

SEC. 8017. None of the funds in this Act may be available for the purchase by the Department of Defense (and its departments and agencies) of welded shipboard anchor and mooring chain 4 inches in diameter and under unless the anchor and mooring chain are manufactured in the United States from components which are substantially manufactured in the United States: Provided, That for the purpose of this section manufactured will include cutting, heat treating, quality control, testing of chain and welding (including the forging and shot blasting process): Provided further, That for the purpose of this section substantially all of the components of anchor and mooring chain shall be considered to be produced or manufactured in the United States if the aggregate cost of the components produced or manufactured outside the

United States: Provided further, That when adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis, the Secretary of the service responsible for the procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations that such an acquisition must be made in order to acquire capability for national security purposes.

SEC. 8018. None of the funds available to the Department of Defense may be used to demilitarize or dispose of M-1 Carbines, M-1 Garand rifles, M-14 rifles, .22 caliber rifles, .30 caliber rifles, or

M-1911 pistols.

SEC. 8019. No more than \$500,000 of the funds appropriated or made available in this Act shall be used during a single fiscal year for any single relocation of an organization, unit, activity or function of the Department of Defense into or within the National Capital Region: Provided, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the congressional defense committees that such a relocation is required

in the best interest of the Government.

SEC. 8020. In addition to the funds provided elsewhere in this Act, \$15,000,000 is appropriated only for incentive payments authorized by section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544): Provided, That a prime contractor or a subcontractor at any tier that makes a subcontract award to any subcontractor or supplier as defined in section 1544 of title 25, United States Code, or a small business owned and controlled by an individual or individuals defined under section 4221(9) of title 25, United States Code, shall be considered a contractor for the purposes of being allowed additional compensation under section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544) whenever the prime contract or subcontract amount is over \$500,000 and involves the expenditure of funds appropriated by an Act making Appropriations for the Department of Defense with respect to any fiscal year: Provided further, That notwithstanding section 430 of title 41, United States Code, this section shall be applicable to any Department of Defense acquisition of supplies or services, including any contract and any subcontract at any tier for acquisition of commercial items produced or manufactured, in whole or in part by any subcontractor or supplier defined in section 1544 of title 25, United States Code, or a small business owned and controlled by an individual or individuals defined under section 4221(9) of title 25, United States Code.

SEC. 8021. None of the funds appropriated by this Act shall be available to perform any cost study pursuant to the provisions of OMB Circular A-76 if the study being performed exceeds a period of 24 months after initiation of such study with respect to a single function activity or 30 months after initiation of such study for a

multi-function activity.

Sec. 8022. Funds appropriated by this Act for the American Forces Information Service shall not be used for any national or

international political or psychological activities.

SEC. 8023. During the current fiscal year, the Department of Defense is authorized to incur obligations of not to exceed \$350,000,000 for purposes specified in section 2350j(c) of title 10, United States Code, in anticipation of receipt of contributions, only from the Government of Kuwait, under that section: Provided, That

upon receipt, such contributions from the Government of Kuwait shall be credited to the appropriations or fund which incurred such obligations.

SEC. 8024. (a) Of the funds made available in this Act, not less than \$33,705,000 shall be available for the Civil Air Patrol Cor-

poration, of which-

(1) \$26,553,000 shall be available from "Operation and Maintenance, Air Force" to support Civil Air Patrol Corporation operation and maintenance, readiness, counterdrug activities, and drug demand reduction activities involving youth pro-

(2) \$6,277,000 shall be available from "Aircraft Procure-

ment, Air Force"; and
(3) \$875,000 shall be available from "Other Procurement, Air Force" for vehicle procurement.

(b) The Secretary of the Air Force should waive reimbursement for any funds used by the Civil Air Patrol for counter-drug activities

in support of Federal, State, and local government agencies.

Sec. 8025. (a) None of the funds appropriated in this Act are available to establish a new Department of Defense (department) federally funded research and development center (FFRDC), either as a new entity, or as a separate entity administrated by an organization managing another FFRDC, or as a nonprofit membership corporation consisting of a consortium of other FFRDCs and other

non-profit entities.

(b) No member of a Board of Directors, Trustees, Overseers, Advisory Group, Special Issues Panel, Visiting Committee, or any similar entity of a defense FFRDC, and no paid consultant to any defense FFRDC, except when acting in a technical advisory capacity, may be compensated for his or her services as a member of such entity, or as a paid consultant by more than one FFRDC in a fiscal year: Provided, That a member of any such entity referred to previously in this subsection shall be allowed travel expenses and per diem as authorized under the Federal Joint Travel Regulations, when engaged in the performance of membership duties.

(c) Notwithstanding any other provision of law, none of the funds available to the department from any source during fiscal year 2008 may be used by a defense FFRDC, through a fee or other payment mechanism, for construction of new buildings, for payment of cost sharing for projects funded by Government grants, for absorption of contract overruns, or for certain charitable contributions, not to include employee participation in community service and/or

development.

(d) Notwithstanding any other provision of law, of the funds available to the department during fiscal year 2008, not more than 5,517 staff years of technical effort (staff years) may be funded for defense FFRDCs: Provided, That of the specific amount referred to previously in this subsection, not more than 1,060 staff years may be funded for the defense studies and analysis FFRDCs: Provided further, That this subsection shall not apply to staff years funded in the National Intelligence Program (NIP) and the Military Intelligence Program (MIP).

(e) The Secretary of Defense shall, with the submission of the department's fiscal year 2009 budget request, submit a report presenting the specific amounts of staff years of technical effort to be allocated for each defense FFRDC during that fiscal year and the associated budget estimates.

(f) Notwithstanding any other provision of this Act, the total amount appropriated in this Act for FFRDCs is hereby reduced by

\$57,725,000.

SEC. 8026. None of the funds appropriated or made available in this Act shall be used to procure carbon, alloy or armor steel plate for use in any Government-owned facility or property under the control of the Department of Defense which were not melted and rolled in the United States or Canada: Provided, That these procurement restrictions shall apply to any and all Federal Supply Class 9515, American Society of Testing and Materials (ASTM) or American Iron and Steel Institute (AISI) specifications of carbon, alloy or armor steel plate: Provided further, That the Secretary of the military department responsible for the procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes: Provided further, That these restrictions shall not apply to contracts which are in being as of the date of the enactment of this Act.

SEC. 8027. For the purposes of this Act, the term "congressional defense committees" means the Armed Services Committee of the House of Representatives, the Armed Services Committee of the Senate, the Subcommittee on Defense of the Committee on Appropriations of the Senate, and the Subcommittee on Defense of the Com-

mittee on Appropriations of the House of Representatives.

SEC. 8028. During the current fiscal year, the Department of Defense may acquire the modification, depot maintenance and repair of aircraft, vehicles and vessels as well as the production of components and other Defense-related articles, through competition between Department of Defense depot maintenance activities and private firms: Provided, That the Senior Acquisition Executive of the military department or Defense Agency concerned, with power of delegation, shall certify that successful bids include comparable estimates of all direct and indirect costs for both public and private bids: Provided further, That Office of Management and Budget Circular A-76 shall not apply to competitions conducted under this section.

SEC. 8029. (a)(1) If the Secretary of Defense, after consultation with the United States Trade Representative, determines that a foreign country which is party to an agreement described in paragraph (2) has violated the terms of the agreement by discriminating against certain types of products produced in the United States that are covered by the agreement, the Secretary of Defense shall rescind the Secretary's blanket waiver of the Buy American Act with respect to such types of products produced in that foreign country.

(2) An agreement referred to in paragraph (1) is any reciprocal defense procurement memorandum of understanding, between the United States and a foreign country pursuant to which the Secretary of Defense has prospectively waived the Buy American Act for

certain products in that country.

(b) The Secretary of Defense shall submit to the Congress a report on the amount of Department of Defense purchases from foreign entities in fiscal year 2008. Such report shall separately indicate the dollar value of items for which the Buy American Act was waived pursuant to any agreement described in subsection (a)(2), the Trade Agreement Act of 1979 (19 U.S.C. 2501 et seq.), or any international agreement to which the United States is a party.

(c) For purposes of this section, the term "Buy American Act" means title III of the Act entitled "An Act making appropriations for the Treasury and Post Office Departments for the fiscal year ending June 30, 1934, and for other purposes", approved March 3, 1933 (41)

U.S.C. 10a et seq.).

Sec. 8030. Notwithstanding any other provision of law, funds available during the current fiscal year and hereafter for "Drug Interdiction and Counter-Drug Activities, Defense" may be obligated

for the Young Marines program.

SEC. 8031. During the current fiscal year, amounts contained in the Department of Defense Overseas Military Facility Investment Recovery Account established by section 2921(c)(1) of the National Defense Authorization Act of 1991 (Public Law 101–510; 10 U.S.C. 2687 note) shall be available until expended for the payments specified by section 2921(c)(2) of that Act.

SEC. 8032. (a) Notwithstanding any other provision of law, the Secretary of the Air Force may convey at no cost to the Air Force, without consideration, to Indian tribes located in the States of North Dakota, South Dakota, Montana, and Minnesota relocatable military housing units located at Grand Forks Air Force Base and Minot Air Force Base that are excess to the needs of the Air Force.

(b) The Secretary of the Air Force shall convey, at no cost to the Air Force, military housing units under subsection (a) in accordance with the request for such units that are submitted to the Secretary by the Operation Walking Shield Program on behalf of Indian tribes located in the States of North Dakota, South Dakota, Montana, and Minnesota.

(c) The Operation Walking Shield Program shall resolve any conflicts among requests of Indian tribes for housing units under subsection (a) before submitting requests to the Secretary of the Air

Force under subsection (b).

(d) In this section, the term "Indian tribe" means any recognized Indian tribe included on the current list published by the Secretary of the Interior under section 104 of the Federally Recognized Indian Tribe Act of 1994 (Public Law 103–454; 108 Stat. 4792; 25 U.S.C. 479a–1).

SEC. 8033. During the current fiscal year, appropriations which are available to the Department of Defense for operation and maintenance may be used to purchase items having an investment item

unit cost of not more than \$250,000.

SEC. 8034. (a) During the current fiscal year, none of the appropriations or funds available to the Department of Defense Working Capital Funds shall be used for the purchase of an investment item for the purpose of acquiring a new inventory item for sale or anticipated sale during the current fiscal year or a subsequent fiscal year to customers of the Department of Defense Working Capital Funds if such an item would not have been chargeable to the Department of Defense Business Operations Fund during fiscal year 1994 and

if the purchase of such an investment item would be chargeable during the current fiscal year to appropriations made to the Depart-

ment of Defense for procurement.

(b) The fiscal year 2009 budget request for the Department of Defense as well as all justification material and other documentation supporting the fiscal year 2009 Department of Defense budget shall be prepared and submitted to the Congress on the basis that any equipment which was classified as an end item and funded in a procurement appropriation contained in this Act shall be budgeted for in a proposed fiscal year 2009 procurement appropriation and not in the supply management business area or any other area or category of the Department of Defense Working Capital Funds.

or category of the Department of Defense Working Capital Funds. SEC. 8035. None of the funds appropriated by this Act for programs of the Central Intelligence Agency shall remain available for obligation beyond the current fiscal year, except for funds appropriated for the Reserve for Contingencies, which shall remain available until September 30, 2009: Provided, That funds appropriated, transferred, or otherwise credited to the Central Intelligence Agency Central Services Working Capital Fund during this or any prior or subsequent fiscal year shall remain available until expended: Provided further, That any funds appropriated or transferred to the Central Intelligence Agency for advanced research and development acquisition, for agent operations, and for covert action programs authorized by the President under section 503 of the National Security Act of 1947, as amended, shall remain available until September 30, 2009.

SEC. 8036. Notwithstanding any other provision of law, funds made available in this Act for the Defense Intelligence Agency may be used for the design, development, and deployment of General Defense Intelligence Program intelligence communications and intelligence information systems for the Services, the Unified and Specified Commands, and the component commands.

SEC. 8037. Of the funds made available in this Act under the heading "Defense Production Act Purchases", not less than \$18,400,000 shall be made available for the competitive, domestic expansion of essential vacuum induction melting furnace capacity and vacuum arc remelting furnace capacity for military aerospace and other defense applications: Provided, That the facility must be owned and operated by an approved supplier to the military departments and to defense industry original equipment manufacturers.

SEC. 8038. Of the funds appropriated to the Department of Defense under the heading "Operation and Maintenance, Defense-Wide", not less than \$10,000,000 shall be made available only for the mitigation of environmental impacts, including training and technical assistance to tribes, related administrative support, the gathering of information, documenting of environmental damage, and developing a system for prioritization of mitigation and cost to complete estimates for mitigation, on Indian lands resulting from Department of Defense activities.

Sec. 8039. (a) None of the funds appropriated in this Act may be expended by an entity of the Department of Defense unless the entity, in expending the funds, complies with the Buy American Act. For purposes of this subsection, the term "Buy American Act" means title III of the Act entitled "An Act making appropriations for the Treasury and Post Office Departments for the fiscal year ending

June 30, 1934, and for other purposes", approved March 3, 1933 (41

U.S.C. 10a et seq.).

(b) If the Secretary of Defense determines that a person has been convicted of intentionally affixing a label bearing a "Made in America" inscription to any product sold in or shipped to the United States that is not made in America, the Secretary shall determine, in accordance with section 2410f of title 10, United States Code, whether the person should be debarred from contracting with the Department of Defense.

(c) In the case of any equipment or products purchased with appropriations provided under this Act, it is the sense of the Congress that any entity of the Department of Defense, in expending the appropriation, purchase only American-made equipment and products, provided that American-made equipment and products are cost-competitive, quality-competitive, and available in a timely fashion.

SEC. 8040. None of the funds appropriated by this Act shall be available for a contract for studies, analysis, or consulting services entered into without competition on the basis of an unsolicited proposal unless the head of the activity responsible for the procurement determines—

(1) as a result of thorough technical evaluation, only one source is found fully qualified to perform the proposed work;

(2) the purpose of the contract is to explore an unsolicited proposal which offers significant scientific or technological promise, represents the product of original thinking, and was

submitted in confidence by one source; or

(3) the purpose of the contract is to take advantage of unique and significant industrial accomplishment by a specific concern, or to insure that a new product or idea of a specific concern is given financial support: Provided, That this limitation shall not apply to contracts in an amount of less than \$25,000, contracts related to improvements of equipment that is in development or production, or contracts as to which a civilian official of the Department of Defense, who has been confirmed by the Senate, determines that the award of such contract is in the interest of the national defense.

SEC. 8041. (a) Except as provided in subsection (b) and (c),

none of the funds made available by this Act may be used—

(1) to establish a field operating agency; or

(2) to pay the basic pay of a member of the Armed Forces or civilian employee of the department who is transferred or reassigned from a headquarters activity if the member or employee's place of duty remains at the location of that headquarters.

(b) The Secretary of Defense or Secretary of a military department may waive the limitations in subsection (a), on a case-by-case basis, if the Secretary determines, and certifies to the Committees on Appropriations of the House of Representatives and Senate that the granting of the waiver will reduce the personnel requirements or the financial requirements of the department.

(c) This section does not apply to—

(1) field operating agencies funded within the National Intelligence Program; or

(2) an Army field operating agency established to eliminate, mitigate, or counter the effects of improvised explosive devices,

and, as determined by the Secretary of the Army, other similar threats.

SEC. 8042. The Secretary of Defense, notwithstanding any other provision of law, acting through the Office of Economic Adjustment of the Department of Defense, may use funds made available in this Act under the heading "Operation and Maintenance, Defense-Wide" to make grants and supplement other Federal funds in accordance with the guidance provided in the Joint Explanatory Statement of the Committee of Conference to accompany the conference report accompanying this Act.

(RESCISSIONS)

SEC. 8043. Of the funds appropriated in Department of Defense Appropriations Acts, the following funds are hereby rescinded from the following accounts and programs in the specified amounts:

Procurement, Marine Corps, 2006/2008, \$15,000,000;

Aircraft Procurement, Air Force, 2006/2008, \$25,786,000; Procurement of Weapons and Tracked Combat Vehicles, Army, 2007/2009, \$2,600,000;

Shipbuilding and Conversion, Navy, 2007/2011, \$81,000,000;

Aircraft Procurement, Air Force, 2007/2009, \$51,000,000; Procurement, Defense-Wide, 2007/2009, \$15,913,000;

Research, Development, Test and Evaluation, Army, 2007/2008, \$13,300,000;

Research, Development, Test and Evaluation, Navy, 2007/2008, \$24,000,000;

Research, Development, Test and Evaluation, Air Force, 2007/2008, \$167,000,000;

Research, Development, Test and Evaluation, Defense-Wide, 2007/2008, \$144,000,000.

SEC. 8044. None of the funds available in this Act may be used to reduce the authorized positions for military (civilian) technicians of the Army National Guard, Air National Guard, Army Reserve and Air Force Reserve for the purpose of applying any administratively imposed civilian personnel ceiling, freeze, or reduction on military (civilian) technicians, unless such reductions are a direct result of a reduction in military force structure.

SEC. 8045. None of the funds appropriated or otherwise made available in this Act may be obligated or expended for assistance to the Democratic People's Republic of Korea unless specifically appropriated for that purpose.

SEC. 8046. Funds appropriated in this Act for operation and maintenance of the Military Departments, Combatant Commands and Defense Agencies shall be available for reimbursement of pay, allowances and other expenses which would otherwise be incurred against appropriations for the National Guard and Reserve when members of the National Guard and Reserve provide intelligence or counterintelligence support to Combatant Commands, Defense Agencies and Joint Intelligence Activities, including the activities and programs included within the National Intelligence Program and the Military Intelligence Program: Provided, That nothing in this section authorizes deviation from established Reserve and National Guard personnel and training procedures.

SEC. 8047. During the current fiscal year, none of the funds appropriated in this Act may be used to reduce the civilian medical and medical support personnel assigned to military treatment facilities below the September 30, 2003, level: Provided, That the Service Surgeons General may waive this section by certifying to the congressional defense committees that the beneficiary population is declining in some catchment areas and civilian strength reductions may be consistent with responsible resource stewardship and capitation-based budgeting.

SEC. 8048. (a) None of the funds available to the Department of Defense for any fiscal year for drug interdiction or counter-drug activities may be transferred to any other department or agency of the United States except as specifically provided in an appropria-

tions law.

(b) None of the funds available to the Central Intelligence Agency for any fiscal year for drug interdiction and counter-drug activities may be transferred to any other department or agency of the United States except as specifically provided in an appropriations law

SEC. 8049. None of the funds appropriated by this Act may be used for the procurement of ball and roller bearings other than those produced by a domestic source and of domestic origin: Provided, That the Secretary of the military department responsible for such procurement may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate, that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes: Provided further, That this restriction shall not apply to the purchase of "commercial items", as defined by section 4(12) of the Office of Federal Procurement Policy Act, except that the restriction shall apply to ball or roller bearings purchased as end items.

SEC. 8050. None of the funds in this Act may be used to purchase any supercomputer which is not manufactured in the United States, unless the Secretary of Defense certifies to the congressional defense committees that such an acquisition must be made in order to acquire capability for national security purposes that is not avail-

able from United States manufacturers.

SEC. 8051. None of the funds made available in this or any other Act may be used to pay the salary of any officer or employee of the Department of Defense who approves or implements the transfer of administrative responsibilities or budgetary resources of any program, project, or activity financed by this Act to the jurisdiction of another Federal agency not financed by this Act without the express authorization of Congress: Provided, That this limitation shall not apply to transfers of funds expressly provided for in Defense Appropriations Acts, or provisions of Acts providing supplemental appropriations for the Department of Defense.

SEC. 8052. (a) Notwithstanding any other provision of law,

SEC. 8052. (a) Notwithstanding any other provision of law, none of the funds available to the Department of Defense for the current fiscal year may be obligated or expended to transfer to another nation or an international organization any defense articles or services (other than intelligence services) for use in the activities described in subsection (b) unless the congressional defense commit-

tees, the Committee on International Relations of the House of Representatives, and the Committee on Foreign Relations of the Senate are notified 15 days in advance of such transfer.

(b) This section applies to—

(1) any international peacekeeping or peace-enforcement operation under the authority of chapter VI or chapter VII of the United Nations Charter under the authority of a United Nations Security Council resolution; and

(2) any other international peacekeeping, peace-enforce-

ment, or humanitarian assistance operation.

(c) A notice under subsection (a) shall include the following:

- (1) A description of the equipment, supplies, or services to be transferred.
- (2) A statement of the value of the equipment, supplies, or services to be transferred.
- (3) In the case of a proposed transfer of equipment or supplies—
 - (A) a statement of whether the inventory requirements of all elements of the Armed Forces (including the reserve components) for the type of equipment or supplies to be transferred have been met; and

(B) a statement of whether the items proposed to be transferred will have to be replaced and, if so, how the President proposes to provide funds for such replacement.

SEC. 8053. None of the funds available to the Department of Defense under this Act shall be obligated or expended to pay a contractor under a contract with the Department of Defense for costs of any amount paid by the contractor to an employee when—

(1) such costs are for a bonus or otherwise in excess of the

normal salary paid by the contractor to the employee; and

(2) such bonus is part of restructuring costs associated with a business combination.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8054. During the current fiscal year, no more than \$30,000,000 of appropriations made in this Act under the heading "Operation and Maintenance, Defense-Wide" may be transferred to appropriations available for the pay of military personnel, to be merged with, and to be available for the same time period as the appropriations to which transferred, to be used in support of such personnel in connection with support and services for eligible organizations and activities outside the Department of Defense pursuant to section 2012 of title 10, United States Code.

SEC. 8055. During the current fiscal year, in the case of an appropriation account of the Department of Defense for which the period of availability for obligation has expired or which has closed under the provisions of section 1552 of title 31, United States Code, and which has a negative unliquidated or unexpended balance, an obligation or an adjustment of an obligation may be charged to any current appropriation account for the same purpose as the expired

or closed account if—

(1) the obligation would have been properly chargeable (except as to amount) to the expired or closed account before the end of the period of availability or closing of that account;

(2) the obligation is not otherwise properly chargeable to any current appropriation account of the Department of De-

fense; and

(3) in the case of an expired account, the obligation is not chargeable to a current appropriation of the Department of Defense under the provisions of section 1405(b)(8) of the National Defense Authorization Act for Fiscal Year 1991, Public Law 101–510, as amended (31 U.S.C. 1551 note): Provided, That in the case of an expired account, if subsequent review or investigation discloses that there was not in fact a negative unliquidated or unexpended balance in the account, any charge to a current account under the authority of this section shall be reversed and recorded against the expired account: Provided further, That the total amount charged to a current appropriation under this section may not exceed an amount equal to one percent of the total appropriation for that account.

SEC. 8056. (a) Notwithstanding any other provision of law, the Chief of the National Guard Bureau may permit the use of equipment of the National Guard Distance Learning Project by any person or entity on a space-available, reimbursable basis. The Chief of the National Guard Bureau shall establish the amount of reim-

bursement for such use on a case-by-case basis.

(b) Amounts collected under subsection (a) shall be credited to funds available for the National Guard Distance Learning Project and be available to defray the costs associated with the use of equipment of the project under that subsection. Such funds shall be avail-

able for such purposes without fiscal year limitation.

SEC. 8057. Using funds available by this Act or any other Act, the Secretary of the Air Force, pursuant to a determination under section 2690 of title 10, United States Code, may implement cost-effective agreements for required heating facility modernization in the Kaiserslautern Military Community in the Federal Republic of Germany: Provided, That in the City of Kaiserslautern such agreements will include the use of United States anthracite as the base load energy for municipal district heat to the United States Defense installations: Provided further, That at Landstuhl Army Regional Medical Center and Ramstein Air Base, furnished heat may be obtained from private, regional or municipal services, if provisions are included for the consideration of United States coal as an energy source.

SEC. 8058. None of the funds appropriated in title IV of this Act may be used to procure end-items for delivery to military forces for operational training, operational use or inventory requirements: Provided, That this restriction does not apply to end-items used in development, prototyping, and test activities preceding and leading to acceptance for operational use: Provided further, That this restriction does not apply to programs funded within the National Intelligence Program: Provided further, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that it is in the national security interest to do so.

SEC. 8059. Notwithstanding any other provision of law, funds available to the Department of Defense in this Act shall be made available to provide transportation of medical supplies and equipment, on a nonreimbursable basis, to American Samoa, and funds available to the Department of Defense shall be made available to provide transportation of medical supplies and equipment, on a nonreimbursable basis, to the Indian Health Service when it is in conjunction with a civil-military project.

Sec. 8060. None of the funds made available in this Act may be used to approve or license the sale of the F-22A advanced tactical

fighter to any foreign government.

SEC. 8061. (a) The Secretary of Defense may, on a case-by-case basis, waive with respect to a foreign country each limitation on the procurement of defense items from foreign sources provided in law if the Secretary determines that the application of the limitation with respect to that country would invalidate cooperative programs entered into between the Department of Defense and the foreign country, or would invalidate reciprocal trade agreements for the procurement of defense items entered into under section 2531 of title 10, United States Code, and the country does not discriminate against the same or similar defense items produced in the United States for that country.

(b) Subsection (a) applies with respect to—

(1) contracts and subcontracts entered into on or after the

date of the enactment of this Act; and

(2) options for the procurement of items that are exercised after such date under contracts that are entered into before such date if the option prices are adjusted for any reason other than the application of a waiver granted under subsection (a).

(c) Subsection (a) does not apply to a limitation regarding construction of public vessels, ball and roller bearings, food, and clothing or textile materials as defined by section 11 (chapters 50–65) of the Harmonized Tariff Schedule and products classified under headings 4010, 4202, 4203, 6401 through 6406, 6505, 7019, 7218 through 7229, 7304.41 through 7304.49, 7306.40, 7502 through 7508, 8105, 8108, 8109, 8211, 8215, and 9404.

SEC. 8062. (a) None of the funds made available by this Act may be used to support any training program involving a unit of the security forces of a foreign country if the Secretary of Defense has received credible information from the Department of State that the unit has committed a gross violation of human rights, unless all

necessary corrective steps have been taken.

(b) The Secretary of Defense, in consultation with the Secretary of State, shall ensure that prior to a decision to conduct any training program referred to in subsection (a), full consideration is given to all credible information available to the Department of State relating to human rights violations by foreign security forces.

(c) The Secretary of Defense, after consultation with the Secretary of State, may waive the prohibition in subsection (a) if he determines that such waiver is required by extraordinary cir-

cumstances.

(d) Not more than 15 days after the exercise of any waiver under subsection (c), the Secretary of Defense shall submit a report to the congressional defense committees describing the extraordinary circumstances, the purpose and duration of the training program, the United States forces and the foreign security forces involved in the training program, and the information relating to human rights violations that necessitates the waiver.

SEC. 8063. None of the funds appropriated or made available in this Act to the Department of the Navy shall be used to develop, lease or procure the T-AKE class of ships unless the main propulsion diesel engines and propulsors are manufactured in the United States by a domestically operated entity: Provided, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that adequate domestic supplies are not available to meet Department of Defense requirements on a timely basis and that such an acquisition must be made in order to acquire capability for national security purposes or there exists a significant cost or quality difference.

SEC. 8064. None of the funds appropriated or otherwise made available by this or other Department of Defense Appropriations Acts may be obligated or expended for the purpose of performing repairs or maintenance to military family housing units of the Department of Defense, including areas in such military family housing units that may be used for the purpose of conducting official De-

partment of Defense business.

SEC. 8065. Notwithstanding any other provision of law, funds appropriated in this Act under the heading "Research, Development, Test and Evaluation, Defense-Wide" for any new start advanced concept technology demonstration project or joint capability demonstration project may only be obligated 30 days after a report, including a description of the project, the planned acquisition and transition strategy and its estimated annual and total cost, has been provided in writing to the congressional defense committees: Provided, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying to the congressional defense committees that it is in the national interest to do so.

SEC. 8066. The Secretary of Defense shall provide a classified quarterly report beginning 30 days after enactment of this Act, to the House and Senate Appropriations Committees, Subcommittees on Defense on certain matters as directed in the classified annex ac-

companying this Act.

SEC. 8067. Beginning in the current fiscal year and hereafter, refunds attributable to the use of the Government travel card, refunds attributable to the use of the Government Purchase Card and refunds attributable to official Government travel arranged by Government Contracted Travel Management Centers may be credited to operation and maintenance, and research, development, test and evaluation accounts of the Department of Defense which are current

when the refunds are received.

SEC. 8068. (a) None of the funds appropriated in this Act may be used for a mission critical or mission essential financial management information technology system (including a system funded by the defense working capital fund) that is not registered with the Chief Information Officer of the Department of Defense. A system shall be considered to be registered with that officer upon the furnishing to that officer of notice of the system, together with such information concerning the system as the Secretary of Defense may prescribe. A financial management information technology system shall be considered a mission critical or mission essential information technology system as defined by the Under Secretary of Defense (Comptroller).

(b)(1) During the current fiscal year, a financial management automated information system, a mixed information system supporting financial and non-financial systems, or a system improvement of more than \$1,000,000 may not receive Milestone A approval, Milestone B approval, or full rate production, or their equivalent, within the Department of Defense until the Under Secretary of Defense (Comptroller) certifies, with respect to that milestone, that the system is being developed and managed in accordance with the Department's Financial Management Modernization Plan. The Under Secretary of Defense (Comptroller) may require additional certifications, as appropriate, with respect to any such system.

(2) The Chief Information Officer shall provide the congres-

sional defense committees timely notification of certifications under

paragraph (1).

- (c)(1) During the current fiscal year, a major automated information system may not receive Milestone A approval, Milestone B approval, or full rate production approval, or their equivalent, within the Department of Defense until the Chief Information Officer certifies, with respect to that milestone, that the system is being developed in accordance with the Clinger-Cohen Act of 1996 (40 U.S.C. 1401 et seg.). The Chief Information Officer may require additional certifications, as appropriate, with respect to any such sys-
- (2) The Chief Information Officer shall provide the congressional defense committees timely notification of certifications under paragraph (1). Each such notification shall include a statement confirming that the following steps have been taken with respect to the system:
 - (A) Business process reengineering.

(B) An analysis of alternatives.

- (C) An economic analysis that includes a calculation of the return on investment.
 - (D) Performance measures.

(E) An information assurance strategy consistent with the Department's Global Information Grid.

(d) For purposes of this section:

(1) The term "Chief Information Officer" means the senior official of the Department of Defense designated by the Secretary of Defense pursuant to section 3506 of title 44, United States Code.

(2) The term "information technology system" has the meaning given the term "information technology" in section

5002 of the Clinger-Cohen Act of 1996 (40 U.S.C. 1401).

SEC. 8069. During the current fiscal year, none of the funds available to the Department of Defense may be used to provide support to another department or agency of the United States if such department or agency is more than 90 days in arrears in making payment to the Department of Defense for goods or services previously provided to such department or agency on a reimbursable basis: Provided, That this restriction shall not apply if the department is authorized by law to provide support to such department or agency on a nonreimbursable basis, and is providing the requested support pursuant to such authority: Provided further, That the Secretary of Defense may waive this restriction on a case-by-case basis by certifying in writing to the Committees on Appropriations of the House of Representatives and the Senate that it is in the national security interest to do so.

Sec. 8070. Notwithstanding section 12310(b) of title 10, United States Code, a Reserve who is a member of the National Guard serving on full-time National Guard duty under section 502(f) of title 32, United States Code, may perform duties in support of the ground-based elements of the National Ballistic Missile Defense System.

SEC. 8071. None of the funds provided in this Act may be used to transfer to any nongovernmental entity ammunition held by the Department of Defense that has a center-fire cartridge and a United States military nomenclature designation of "armor penetrator", "armor piercing (AP)", "armor piercing incendiary (API)", or "armor-piercing incendiary-tracer (API-T)", except to an entity performing demilitarization services for the Department of Defense under a contract that requires the entity to demonstrate to the satisfaction of the Department of Defense that armor piercing projectiles are either: (1) rendered incapable of reuse by the demilitarization process; or (2) used to manufacture ammunition pursuant to a contract with the Department of Defense or the manufacture of ammunition for export pursuant to a License for Permanent Export of Unclassified Military Articles issued by the Department of State.

SEC. 8072. Notwithstanding any other provision of law, the Chief of the National Guard Bureau, or his designee, may waive payment of all or part of the consideration that otherwise would be required under section 2667 of title 10, United States Code, in the case of a lease of personal property for a period not in excess of one year to any organization specified in section 508(d) of title 32, United States Code, or any other youth, social, or fraternal non-profit organization as may be approved by the Chief of the National

Guard Bureau, or his designee, on a case-by-case basis.

Sec. 8073. None of the funds appropriated by this Act shall be used for the support of any nonappropriated funds activity of the Department of Defense that procures malt beverages and wine with nonappropriated funds for resale (including such alcoholic beverages sold by the drink) on a military installation located in the United States unless such malt beverages and wine are procured within that State, or in the case of the District of Columbia, within the District of Columbia, in which the military installation is located: Provided, That in a case in which the military installation is located in more than one State, purchases may be made in any State in which the installation is located: Provided further, That such local procurement requirements for malt beverages and wine shall apply to all alcoholic beverages only for military installations in States which are not contiguous with another State and Guam: Provided further, That alcoholic beverages other than wine and malt beverages, in contiguous States and the District of Columbia shall be procured from the most competitive source, price and other factors considered.

SEC. 8074. Funds available to the Department of Defense for the Global Positioning System during the current fiscal year may be used to fund civil requirements associated with the satellite and ground control segments of such system's modernization program.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8075. Of the amounts appropriated in this Act under the heading "Operation and Maintenance, Army", \$34,500,000 shall remain available until expended: Provided, That notwithstanding any other provision of law, the Secretary of Defense is authorized to transfer such funds to other activities of the Federal Government: Provided further, That the Secretary of Defense is authorized to enter into and carry out contracts for the acquisition of real property, construction, personal services, and operations related to projects carrying out the purposes of this section: Provided further, That contracts entered into under the authority of this section may provide for such indemnification as the Secretary determines to be necessary: Provided further, That projects authorized by this section shall comply with applicable Federal, State, and local law to the maximum extent consistent with the national security, as determined by the Secretary of Defense.

SEC. 8076. Section 8106 of the Department of Defense Appropriations Act, 1997 (titles I through VIII of the matter under subsection 101(b) of Public Law 104–208; 110 Stat. 3009–111; 10 U.S.C. 113 note) shall continue in effect to apply to disbursements that are made by the Department of Defense in fiscal year 2008.

SEC. 8077. In addition to amounts provided elsewhere in this Act, \$10,000,000 is hereby appropriated to the Department of Defense, to remain available for obligation until expended: Provided, That notwithstanding any other provision of law, these funds shall be available only for a grant to the Fisher House Foundation, Inc., only for the construction and furnishing of additional Fisher Houses to meet the needs of military family members when confronted with the illness or hospitalization of an eligible military beneficiary.

SEC. 8078. The Secretary of the Air Force is authorized, using funds available under the heading "Operation and Maintenance, Air Force", to complete phased electrical infrastructure upgrades at

Hickam Air Force Base.

SEC. 8079. (a) The Secretary of Defense, in coordination with the Secretary of Health and Human Services, may carry out a program to distribute surplus dental and medical equipment of the Department of Defense, at no cost to the Department of Defense, to Indian Health Service facilities and to federally-qualified health centers (within the meaning of section 1905(l)(2)(B) of the Social Security Act (42 U.S.C. 1396d(l)(2)(B))).

(b) In carrying out this provision, the Secretary of Defense shall give the Indian Health Service a property disposal priority equal to the priority given to the Department of Defense and its twelve special screening programs in distribution of surplus dental and medical supplies and equipment.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8080. Of the amounts appropriated in this Act under the heading "Research, Development, Test and Evaluation, Defense-Wide", \$155,572,000 shall be made available for the Arrow missile defense program: Provided, That of this amount, \$37,383,000 shall be available for the purpose of producing Arrow missile components in the United States and Arrow missile components and missiles in Israel to meet Israel's defense requirements, consistent with each na-

tion's laws, regulations and procedures, \$20,000,000 shall be available for risk mitigation and preliminary design activities for an upper-tier component to the Israeli Missile Defense Architecture, and \$37,000,000 shall be available for the Short Range Ballistic Missile Defense (SRBMD) program: Provided further, That funds made available under this provision for production of missiles and missile components may be transferred to appropriations available for the procurement of weapons and equipment, to be merged with and to be available for the same time period and the same purposes as the appropriation to which transferred: Provided further, That the transfer authority provided under this provision is in addition to any other transfer authority contained in this Act.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8081. Of the amounts appropriated in this Act under the heading "Shipbuilding and Conversion, Navy", \$511,474,000 shall be available until September 30, 2008, to fund prior year shipbuilding cost increases: Provided, That upon enactment of this Act, the Secretary of the Navy shall transfer such funds to the following appropriations in the amounts specified: Provided further, That the amounts transferred shall be merged with and be available for the same purposes as the appropriations to which transferred:

To:

Under the heading "Shipbuilding and Conversion, Navy, 2001/2008":

Carrier Replacement Program, \$336,475,000;

Under the heading "Shipbuilding and Conversion, Navy, 2002/2008":

New SSN, \$45,000,000;

Under the heading "Shipbuilding and Conversion, Navy, 2003/2008":

New SSN, \$40,000,000;

Under the heading "Shipbuilding and Conversion, Navy, 2004/2008":

New SSN, \$24,000,000; and

Under the heading "Shipbuilding and Conversion, Navy, 2005/2009":

LPD-17 Amphibious Transport Dock Ship Program, \$65,999,000.

SEC. 8082. None of the funds available to the Department of Defense may be obligated to modify command and control relationships to give Fleet Forces Command administrative and operational control of U.S. Navy forces assigned to the Pacific fleet: Provided, That the command and control relationships which existed on October 1, 2004, shall remain in force unless changes are specifically authorized in a subsequent Act.

SEC. 8083. Notwithstanding any other provision of law or regulation, the Secretary of Defense may exercise the provisions of section 7403(g) of title 38, United States Code, for occupations listed in section 7403(a)(2) of title 38, United States Code, as well as the

following.

Pharmacists, Audiologists, Psychologists, Social Workers, Othotists/Prosthetists, Occupational Therapists, Physical Therapists, Rehabilitation Therapists, Respiratory Therapists, Speech Pathologists, Dietitian/Nutritionists, Industrial Hygienists, Psychology Technicians, Social Service Assistants, Practical Nurses, Nursing Assistants, and Dental Hygienists:

(A) The requirements of section 7403(g)(1)(A) of title 38,

United States Code, shall apply.

(B) The limitations of section 7403(g)(1)(B) of title 38,

United States Code, shall not apply.

SEC. 8084. Funds appropriated by this Act, or made available by the transfer of funds in this Act, for intelligence activities are deemed to be specifically authorized by the Congress for purposes of section 504 of the National Security Act of 1947 (50 U.S.C. 414) during fiscal year 2008 until the enactment of the Intelligence Authorization Act for fiscal year 2008.

SEC. 8085. None of the funds provided in this Act shall be available for obligation or expenditure through a reprogramming of funds that creates or initiates a new program, project, or activity unless such program, project, or activity must be undertaken immediately in the interest of national security and only after written

prior notification to the congressional defense committees.

SEC. 8086. (a) In addition to the amounts provided elsewhere in this Act, the amount of \$990,000 is hereby appropriated to the Department of Defense for "Operation and Maintenance, Army National Guard". Such amount shall be made available to the Secretary of the Army only to make a grant in the amount of \$990,000 to the entity specified in subsection (b) to facilitate access by veterans to opportunities for skilled employment in the construction industry.

(b) The entity referred to in subsection (a) is the Center for Military Recruitment, Assessment and Veterans Employment, a non-profit labor-management co-operation committee provided for by section 302(c)(9) of the Labor-Management Relations Act, 1947 (29 U.S.C. 186(c)(9)), for the purposes set forth in section 6(b) of the Labor Management Cooperation Act of 1978 (29 U.S.C. 175a note).

SEC. 8087. In addition to funds made available elsewhere in this Act, \$5,500,000 is hereby appropriated and shall remain available until expended to provide assistance, by grant or otherwise (such as, but not limited to, the provision of funds for repairs, maintenance, construction, and/or for the purchase of information technology, text books, teaching resources), to public schools that have unusually high concentrations of special needs military dependents enrolled: Provided, That in selecting school systems to receive such assistance, special consideration shall be given to school systems in States that are considered overseas assignments, and all schools within these school systems shall be eligible for assistance: Provided further, That up to 2 percent of the total appropriated funds under this section shall be available to support the administration and execution of the funds or program and/or events that promote the purpose of this appropriation (e.g. payment of travel and per diem of school teachers attending conferences or a meeting that promotes the purpose of this appropriation and/or consultant fees for on-site training of teachers, staff, or Joint Venture Education Forum (JVEF) Committee members): Provided further, That up to \$2,000,000 shall be available for the Department of Defense to establish a non-profit trust fund to assist in the public-private funding of public school repair and maintenance projects, or provide directly to non-profit organizations who in return will use these monies to provide assistance in the form of repair, maintenance, or renovation to public school systems that have high concentrations of special needs military dependents and are located in States that are considered overseas assignments: Provided further, That to the extent a Federal agency provides this assistance, by contract, grant, or otherwise, it may accept and expend non-Federal funds in combination with these Federal funds to provide assistance for the authorized purpose, if the non-Federal entity requests such assistance and the non-Federal funds are provided on a reimbursable basis.

SEC. 8088. The Department of Defense and the Department of the Army shall make future budgetary and programming plans to fully finance the Non-Line of Sight Future Force cannon (NLOS-C) and a compatible large caliber ammunition resupply capability for this system supported by the Future Combat Systems (FCS) Brigade Combat Team (BCT) in order to field this system in fiscal year 2010: Provided, That the Army shall develop the NLOS-C independent of the broader FCS development timeline to achieve fielding by fiscal year 2010. In addition the Army will deliver eight combat operational pre-production NLOS-C systems by the end of calendar year 2008. These systems shall be in addition to those systems necessary for developmental and operational testing: Provided further, That the Army shall ensure that budgetary and programmatic plans will provide for no fewer than seven Stryker Brigade Combat Teams.

SEC. 8089. In addition to the amounts appropriated or otherwise made available elsewhere in this Act, \$62,700,000 is hereby appropriated to the Department of Defense: Provided, That the Secretary of Defense shall make grants in the amounts specified as follows: \$20,000,000 to the United Service Organizations; \$20,000,000 to the Red Cross; \$5,000,000 for the SOAR Virtual School District; \$3,500,000 for Harnett County/Fort Bragg, North Carolina infrastructure improvements; \$2,000,000 to The Presidio Trust; \$1,200,000 to the National Bureau of Asian Research; \$4,800,000 to the Jamaica Bay Unit of Gateway National Recreation Area; \$5,000,000 to the Paralympics Military Program; and, \$1,200,000 to the Red Cross Consolidated Blood Services Facility.

SEC. 8090. Up to \$3,000,000 of the funds appropriated under the heading "Operation and Maintenance, Navy" in this Act for the Pacific Missile Range Facility may be made available to contract for the repair, maintenance, and operation of adjacent off-base water, drainage, and flood control systems, electrical upgrade to support additional missions critical to base operations, and support for a range footprint expansion to further guard against encroachment.

SEC. 8091. The budget of the President for fiscal year 2009 submitted to the Congress pursuant to section 1105 of title 31, United States Code, shall include separate budget justification documents for costs of United States Armed Forces' participation in contingency operations for the Military Personnel accounts, the Operation and Maintenance accounts, and the Procurement accounts: Provided, That these documents shall include a description of the funding requested for each contingency operation, for each military service, to include all Active and Reserve components, and for each appropriations account: Provided further, That these documents shall include estimated costs for each element of expense or object class, a reconciliation of increases and decreases for each contingency op-

eration, and programmatic data including, but not limited to, troop strength for each Active and Reserve component, and estimates of the major weapons systems deployed in support of each contingency: Provided further, That these documents shall include budget exhibits OP–5 and OP–32 (as defined in the Department of Defense Financial Management Regulation) for all contingency operations for the budget year and the two preceding fiscal years.

SEC. 8092. None of the funds in this Act may be used for research, development, test, evaluation, procurement or deployment of

nuclear armed interceptors of a missile defense system.

SEC. 8093. None of the funds appropriated or made available in this Act shall be used to reduce or disestablish the operation of the 53rd Weather Reconnaissance Squadron of the Air Force Reserve, if such action would reduce the WC-130 Weather Reconnaissance mission below the levels funded in this Act: Provided, That the Air Force shall allow the 53rd Weather Reconnaissance Squadron to perform other missions in support of national defense requirements during the non-hurricane season.

SEC. 8094. None of the funds provided in this Act shall be available for integration of foreign intelligence information unless the information has been lawfully collected and processed during the conduct of authorized foreign intelligence activities: Provided, That information pertaining to United States persons shall only be handled in accordance with protections provided in the Fourth Amendment of the United States Constitution as implemented

through Executive Order No. 12333.

SEC. 8095. (a) At the time members of reserve components of the Armed Forces are called or ordered to active duty under section 12302(a) of title 10, United States Code, each member shall be notified in writing of the expected period during which the member will be mobilized.

(b) The Secretary of Defense may waive the requirements of subsection (a) in any case in which the Secretary determines that it is necessary to do so to respond to a national security emergency or to meet dire operational requirements of the Armed Forces.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8096. The Secretary of Defense may transfer funds from any available Department of the Navy appropriation to any available Navy ship construction appropriation for the purpose of liquidating necessary changes resulting from inflation, market fluctuations, or rate adjustments for any ship construction program appropriated in law: Provided, That the Secretary may transfer not to exceed \$100,000,000 under the authority provided by this section: Provided further, That the Secretary may not transfer any funds until 30 days after the proposed transfer has been reported to the Committees on Appropriations of the House of Representatives and the Senate, unless a response from the Committees is received sooner: Provided further, That the transfer authority provided by this section is in addition to any other transfer authority contained elsewhere in this Act.

SEC. 8097. (a) The total amount appropriated or otherwise made available in titles II, III and IV of this Act is hereby reduced by \$506,900,000 for contractor efficiencies.

(b) The Secretary of Defense shall allocate this reduction proportionately to each budget activity, activity group, subactivity group, and each program, project, and activity within each applica-

ble appropriation account.

SEC. 8098. For purposes of section 612 of title 41, United States Code, any subdivision of appropriations made under the heading "Shipbuilding and Conversion, Navy" that is not closed at the time reimbursement is made shall be available to reimburse the Judgment Fund and shall be considered for the same purposes as any subdivision under the heading "Shipbuilding and Conversion, Navy" appropriations in the current fiscal year or any prior fiscal year.

SEC. 8099. Hereafter, the Secretary of Defense may present promotional materials, including a United States flag, to any member of an Active or Reserve component under the Secretary's jurisdiction who, as determined by the Secretary, participates in Operation Enduring Freedom or Operation Iraqi Freedom, along with other recognition items in conjunction with any week-long national observation and day of national celebration, if established by Presidential proclamation, for any such members returning from such operations.

SEC. 8100. (a) None of the funds appropriated by this Act may be used to transfer research and development, acquisition, or other program authority relating to current tactical unmanned aerial vehicles (TUAVs) from the Army.

(b) The Army shall retain responsibility for and operational control of the Extended Range Multi-Purpose (ERMP) Unmanned Aerial Vehicle (UAV) in order to support the Secretary of Defense in matters relating to the employment of unmanned aerial vehicles.

SEC. 8101. Of the funds provided in this Act, \$10,000,000 shall be available for the operations and development of training and technology for the Joint Interagency Training and Education Center and the affiliated Center for National Response at the Memorial Tunnel and for providing homeland defense/security and traditional warfighting training to the Department of Defense, other Federal agency, and State and local first responder personnel at the Joint Interagency Training and Education Center.

SEC. 8102. The authority to conduct a continuing cooperative program in the proviso in title II of Public Law 102–368 under the heading "Research, Development, Test and Evaluation, Defense Agencies" (106 Stat. 1121) shall be extended through September 30,

2009, in cooperation with NELHA.

SEC. 8103. Up to \$12,000,000 of the funds appropriated under the heading, "Operation and Maintenance, Navy" may be made available for the Asia Pacific Regional Initiative Program for the purpose of enabling the Pacific Command to execute Theater Security Cooperation activities such as humanitarian assistance, and payment of incremental and personnel costs of training and exercising with foreign security forces: Provided, That funds made available for this purpose may be used, notwithstanding any other funding authorities for humanitarian assistance, security assistance or combined exercise expenses: Provided further, That funds may not be obligated to provide assistance to any foreign country that is otherwise prohibited from receiving such type of assistance under any other provision of law.

SEC. 8104. Notwithstanding any other provision of this Act, to reflect savings from revised economic assumptions, the total amount appropriated in title II of this Act is hereby reduced by \$470,000,000, the total amount appropriated in title III of this Act is hereby reduced by \$506,000,000, the total amount appropriated in title IV of this Act is hereby reduced by \$367,000,000, and the total amount appropriated in title V of this Act is hereby reduced by \$10,000,000: Provided, That the Secretary of Defense shall allocate this reduction proportionally to each budget activity, activity group, subactivity group, and each program, project, and activity,

within each appropriation account.

SEC. 8105. None of the funds appropriated by this Act available for the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS) or TRICARE shall be available for the reimbursement of any health care provider for inpatient mental health service for care received when a patient is referred to a provider of inpatient mental health care or residential treatment care by a medical or health care professional having an economic interest in the facility to which the patient is referred: Provided, That this limitation does not apply in the case of inpatient mental health services provided under the program for persons with disabilities under subsection (d) of section 1079 of title 10, United States Code, provided as partial hospital care, or provided pursuant to a waiver authorized by the Secretary of Defense because of medical or psychological circumstances of the patient that are confirmed by a health professional who is not a Federal employee after a review, pursuant to rules prescribed by the Secretary, which takes into account the appropriate level of care for the patient, the intensity of services required by the patient, and the availability of that care.

SEC. 8106. Notwithstanding any other provision of law or regulation, the Secretary of Defense may adjust wage rates for civilian employees hired for certain health care occupations as authorized for the Secretary of Veterans Affairs by section 7455 of title 38,

United States Code.

SEC. 8107. Supervision and administration costs associated with a construction project funded with appropriations available for operation and maintenance, Afghanistan Security Forces Fund, or Iraq Security Forces Fund, and executed in direct support of the Global War on Terrorism only in Iraq and Afghanistan, may be obligated at the time a construction contract is awarded: Provided, That for the purpose of this section, supervision and administration costs include all in-house Government costs.

SEC. 8108. None of the funds appropriated by this Act for programs of the Office of the Director of National Intelligence shall remain available for obligation beyond the current fiscal year, except for funds appropriated for research and technology, which shall re-

main available until September 30, 2009.

SEC. 8109. For purposes of section 1553(b) of title 31, United States Code, any subdivision of appropriations made in this Act under the heading "Shipbuilding and Conversion, Navy" shall be considered to be for the same purpose as any subdivision under the heading "Shipbuilding and Conversion, Navy" appropriations in any prior fiscal year, and the one percent limitation shall apply to the total amount of the appropriation.

SEC. 8110. Notwithstanding any other provision of law, that not more than 35 percent of funds provided in this Act for environmental remediation may be obligated under indefinite delivery/indefinite quantity contracts with a total contract value of

\$130,000,000 or higher.

SEC. 8111. The Secretary of Defense shall create a major force program category for space for the Future Years Defense Program of the Department of Defense. The Secretary of Defense shall designate an official in the Office of the Secretary of Defense to provide overall supervision of the preparation and justification of program recommendations and budget proposals to be included in such major force program category.

(INCLUDING TRANSFER OF FUNDS)

SEC. 8112. In addition to funds made available elsewhere in this Act, there is hereby appropriated \$150,000,000, to remain available until transferred: Provided, That these funds are appropriated to the "Tanker Replacement Transfer Fund" (referred to as "the Fund" elsewhere in this section): Provided further, That the Secretary of the Air Force may transfer amounts in the Fund to "Operation and Maintenance, Air Force", "Aircraft Procurement, Air Force", and "Research, Development, Test and Evaluation, Air Force", only for the purposes of proceeding with a tanker acquisition program: Provided further, That funds transferred shall be merged with and be available for the same purposes and for the same time period as the appropriation or fund to which transferred: Provided further, That this transfer authority is in addition to any other transfer authority available to the Department of Defense: Provided further, That the Secretary of the Air Force shall, not fewer than 15 days prior to making transfers using funds provided in this section, notify the congressional defense committees in writing of the details of any such transfer: Provided further, That the Secretary shall submit a report no later than 30 days after the end of each fiscal quarter to the congressional defense committees summarizing the details of the transfer of funds from this appropriation.

SEC. 8113. None of the funds appropriated or otherwise made available by this or any other Act shall be obligated or expended by

the United States Government for a purpose as follows:

(1) To establish any military installation or base for the purpose of providing for the permanent stationing of United States Armed Forces in Iraq.

(2) To exercise United States control over any oil resource

of Iraq.

SEC. 8114. None of the funds made available in this Act may be used in contravention of the following laws enacted or regulations promulgated to implement the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment (done at New York on December 10, 1984):

(1) Section 2340A of title 18, United States Code.

(2) Section 2242 of the Foreign Affairs Reform and Restructuring Act of 1998 (division G of Public Law 105–277; 112 Stat. 2681–822; 8 U.S.C. 1231 note) and regulations prescribed thereto, including regulations under part 208 of title 8, Code of Federal Regulations, and part 95 of title 22, Code of Federal Regulations.

(3) Sections 1002 and 1003 of the Department of Defense, Emergency Supplemental Appropriations to Address Hurricanes in the Gulf of Mexico, and Pandemic Influenza Act, 2006 (Public Law 109–148).

SEC. 8115. Notwithstanding any other provision of law, none of the funds made available in this Act may be used to pay negotiated indirect cost rates on a contract, grant, or cooperative agreement (or similar arrangement) entered into by the Department of Defense and an entity in excess of 35 percent of the total cost of the contract, grant, or agreement (or similar arrangement): Provided, That this limitation shall apply only to contracts, grants, or cooperative agreements entered into after the date of the enactment of this Act using funds made available in this Act for fiscal year 2008 for basic research.

SEC. 8116. Any request for funds for a fiscal year after fiscal year 2008 for an ongoing military operation overseas, including operations in Afghanistan and Iraq, shall be included in the annual budget of the President for such fiscal year as submitted to Congress under section 1105(a) of title 31. United States Code.

under section 1105(a) of title 31, United States Code.

SEC. 8117. None of the funds appropriated or otherwise made available by this Act may be obligated or expended to provide award fees to any defense contractor contrary to the provisions of section 814 of the National Defense Authorization Act, Fiscal Year

2007 (Public Law 109-364).

SEC. 8118. From amounts appropriated in this or previous Acts making appropriations for the Department of Defense which remain available for obligation, up to \$20,000,000 may be transferred by the Secretary of the Navy to the Secretary of the Department of the Interior for any expenses associated with the construction of the USS ARIZONA Memorial Museum and Visitors Center.

SEC. 8119. (a) Notwithstanding any other provision of law, the Department of Defense shall complete work on the destruction of the United States stockpile of lethal chemical agents and munitions, including those stored at Blue Grass Army Depot, Kentucky, and Pueblo Chemical Depot, Colorado, by the deadline established by the Chemical Weapons Convention, and in no circumstances later than December 31, 2017.

(b) REPORT.—

(1) Not later than December 31, 2007, and every 180 days thereafter, the Secretary of Defense shall submit to the parties described in paragraph (2) a report on the progress of the Department of Defense toward compliance with this section.

(2) The parties referred to in paragraph (1) are the Speaker of the House of Representatives, the Majority and Minority Leaders of the House of Representatives, the Majority and Minority Leaders of the Senate, and the congressional defense

committees.

(3) Each report submitted under paragraph (1) shall include the updated and projected annual funding levels necessary to achieve full compliance with this section. The projected funding levels for each report shall include a detailed accounting of the complete life-cycle costs for each of the chemical disposal projects.

(c) In this section, the term "Chemical Weapons Convention" means the Convention on the Prohibition of Development, Produc-

tion, Stockpiling and Use of Chemical Weapons and on Their Destruction, with annexes, done at Paris, January 13, 1993, and entered into force April 29, 1997 (T. Doc. 103–21).

SEC. 8120. Paragraph 1(b) of Rule XXXV of the Standing Rules of the Senate is amended by adding at the end the following: "It is not a gift for a Member (or a Senate employee making a reservation for that Member) to make more than one reservation on scheduled flights with participating airlines when such action assists the Member in conducting official business.".

SEC. 8121. Not later than 30 days after the date of the enactment of this Act, the Secretary of Defense shall establish and maintain on the homepage of the Internet website of the Department of Defense a direct link to the Internet website of the Office of Inspector

General of the Department of Defense.

SEC. 8122. (a) Notwithstanding any other provision of law, and in addition to amounts otherwise made available by this Act, there is appropriated \$11,630,000,000 for the "Mine Resistant Ambush Protected Vehicle Fund", to remain available until September 30, 2008.

(b) The funds provided by subsection (a) shall be available to the Secretary of Defense to continue technological research and development and upgrades, to procure Mine Resistant Ambush Protected vehicles and associated support equipment, and to sustain, transport, and field Mine Resistant Ambush Protected vehicles.

 $(\hat{c})(1)$ The Secretary of Defense shall transfer funds provided by subsection (a) to appropriations for operation and maintenance; procurement; and research, development, test and evaluation to accomplish the purposes specified in subsection (b). Such transferred funds shall be merged with and be available for the same purposes and for the same time period as the appropriation to which they are transferred.

(2) The transfer authority provided by this subsection shall be in addition to any other transfer authority available to the Depart-

ment of Defense.

(3) The Secretary of Defense shall, not less than 5 days prior to making any transfer under this subsection, notify the congressional defense committees in writing of the details of the transfer.

(d) The amount provided by this section is designated as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal vear 2008.

This division may be cited as the "Department of Defense Appropriations Act, 2008".

DIVISION B—FURTHER CONTINUING APPROPRIATIONS, 2008

Sec. 101. Public Law 110-92 is amended by striking the date specified in section 106(3) and inserting "December 14, 2007

Sec. 102. Public Law 110–92 is amended by adding at the end

the following new sections:

"Sec. 151. The authority provided by section 113(e) of the Dairy Production Stabilization Act of 1983 (7 U.S.C. 4504(e)) shall continue in effect through the date specified in section 106(3) of this joint resolution.

"Sec. 152. Notwithstanding section 101, amounts are provided for 'Department of Commerce—Bureau of the Census—Periodic Censuses and Programs' at a rate for operations of \$1,025,398,000.

"Sec. 153. Any obligation made pursuant to this joint resolution prior to the enactment of the Department of Defense Appropriations Act, 2008 that relates to an amount provided in title IX of division A of Public Law 109–289, but is not chargeable under section 107 of this joint resolution to an appropriation, fund, or authorization contained in such 2008 Act, is designated as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal year 2008.

"Sec. 154. Notwithstanding any other provision of this joint resolution, there is appropriated for payment to Charles Davis, widower of Jo Ann Davis, a late Representative from the State of Vir-

ginia, \$165,200.

SEC. 155. Notwithstanding section 101, amounts are provided for the following accounts of the Department of Veterans Affairs at the following rates for operations: Veterans Health Administra-tion—Medical Services', \$27,167,671,000; Veterans Health Administration—Medical Administration', \$3,442,000,000; Veterans Health Administration—Medical Facilities', \$3,592,000,000; **Veterans** Administration—Medical and ProstheticResearch', \$411,000,000; 'Departmental Administration—General Operating Expenses', \$1,471,837,000; `Departmental Administration—NationalCemetery Administration', \$166,809,000; 'Departmental Administration—Office of Inspector General', \$72,599,000; 'Departmental Administration—Information Technology Systems', \$1,859,217,000; 'Departmental Administration—Construction, Major Projects', \$727,400,000; 'Departmental Administration—Construction, Minor Projects', \$233,396,000; 'Departmental Administration—Grants for Construction of State Extended Care Facilities', \$85,000,000; and 'Departmental Administration—Grants for Construction of State Veterans Cemeteries', \$32,000,000.

"Sec. 156. Section 44303(b) of title 49, United States Code, shall be applied by substituting the date specified in section 106(3)

of this joint resolution for 'December 31, 2006'.

"Sec. 157. (a) Notwithstanding any other provision of this joint resolution, and in addition to amounts otherwise available by this joint resolution, there is appropriated \$329,000,000 for Department of Agriculture—Forest Service—Wildland Fire Management', to remain available until expended. Of such funds—

"(1) \$110,000,000 shall be available for emergency wildfire

suppression;

"(2) \$100,000,000 shall be used within 15 days of the enactment of this section for repayment to other accounts from which such funds were transferred in fiscal year 2007 for wildfire suppression so that all such transfers for fiscal year 2007 are fully repaid;

"(3) \$80,000,000 shall be available for hazardous fuels reduction and hazard mitigation activities, of which \$30,000,000 is available for work on State and private lands using all the

authorities available to the Forest Service;

"(4) \$25,000,000 shall be available for rehabilitation and restoration of Federal lands; and

"(5) \$14,000,000 shall be available for reconstruction and construction of Federal facilities and may be transferred to and merged with Forest Service—Capital Improvement and Mainte-

nance'.

"(b) Notwithstanding any other provision of this joint resolution, and in addition to amounts otherwise available by this joint resolution, there is appropriated \$171,000,000 for Department of the Interior—Bureau of Land Management—Wildland Fire Management', to remain available until expended. Of such funds—
"(1) \$40,000,000 shall be available for emergency wildfire

suppression;

"(2) \$115,000,000 shall be used within 30 days of enactment of this section for repayment to other accounts from which such funds were transferred in fiscal year 2007 for wildfire suppression so that all such transfers for fiscal year 2007 are fully

"(3) \$10,000,000 shall be available for hazardous fuels re-

duction activities; and

"(4) \$6,000,000 shall be available for rehabilitation and

restoration of Federal lands.

"(c) Each amount provided by this section is designated as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal year 2008.

"Sec. 158. (a) Notwithstanding any other provision of this joint resolution, and in addition to amounts otherwise made available by this joint resolution, there is appropriated \$2,900,000,000 for Department of Homeland Security—Federal Emergency Management Agency—Disaster Relief, to remain available until expended.

"(b) The amount provided by this section is designated as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal

year 2008.

"Sec. 159. (a) Notwithstanding any other provision of this joint resolution, and in addition to amounts otherwise made available by this joint resolution, there is appropriated \$3,000,000,000 for 'Department of Housing and Urban Development-Community Planning and Development—Community Development Fund', to remain available until expended, to enable the Secretary of Housing and Urban Development to make a grant or grants to the State of Louisiana solely for the purpose of covering costs associated with otherwise uncompensated but eligible claims that were filed on or before July 31, 2007 under the Road Home program administered by the State in accordance with plans approved by the Secretary.

(b) In allocating funds under this section, the Secretary of Housing and Urban Development shall ensure that such funds serve only to supplement and not supplant any other State or Federal resources committed to the Road Home program. No funds shall be drawn from the Treasury under this section beyond those necessary

to fulfill the exclusive purpose of this section.

"(c) The amount provided by this section is designated as an emergency requirement and necessary to meet emergency needs pursuant to subsections (a) and (b) of section 204 of S. Con. Res. 21 (110th Congress), the concurrent resolution on the budget for fiscal year 2008.".

And the Senate agree to the same.

John P. Murtha,
Norman D. Dicks,
Peter J. Visclosky,
James P. Moran,
Marcy Kaptur,
Bud Cramer,
Allen Boyd,
Steven R. Rothman,
Sanford D. Bishop, Jr.,
David Obey,
Bill Young,
Dave Hobson,
R.P. Frelinghuysen,
Todd Tiahrt,
Roger F. Wicker,
Managers on the Part of the House.

Daniel K. Inouye,
Robert C. Byrd,
Patrick J. Leahy,
Tom Harkin,
Byron L. Dorgan,
Dick Durbin,
Dianne Feinstein,
Barbara A. Mikulski,
Herb Kohl,
Patty Murray,
Managers on the Part of the Senate.

JOINT EXPLANATORY STATEMENT

DIVISION A—DEPARTMENT OF DEFENSE

The managers on the part of the House and the Senate at the conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 3222), making appropriations for the Department of Defense for the fiscal year ending September 30, 2008, and for other purposes, submit the following joint statement to the House and the Senate in explanation of the effect of the action agreed upon by the managers and recommended in the accompanying conference report.

The conference agreement on the Department of Defense Appropriations Act, 2008, incorporates some of the provisions of both the House and Senate versions of the bill. The language and allocations set forth in House Report 110–279 and Senate Report 110–155 should be complied with unless specifically addressed to the contrary in the accompanying bill and statement of the managers.

The Senate amendment deleted the entire House bill after the enacting clause and inserted new language. The conference agreement includes revised language.

DEFINITION OF PROGRAM, PROJECT, AND ACTIVITY

The conferees agree that for the purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99– 177) as amended by the Balanced Budget and Emergency Deficit Control Reaffirmation Act of 1987 (Public Law 100-119) and by the Budget Enforcement Act of 1990 (Public Law 101-508), the term program, project, and activity for appropriations contained in this Act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2008, the accompanying House and Senate Committee reports, the conference report and accompanying joint explanatory statement of the managers of the committee of conference, the related classified annexes and reports, and the P-1 and R-1 budget justification documents as subsequently modified by Congressional action. The following exception to the above definition shall apply: for the Military Personnel and the Operation and Maintenance accounts, for which the term 'program, project, and activity' is defined as the appropriations accounts contained in the Department of Defense Appropriations Act.

At the time the President submits his budget for fiscal year 2009, the conferees direct the Department of Defense to transmit to the congressional defense committees budget justification documents to be known as the 'M-1' and 'O-1' which shall identify, at the budget activity, activity group, and subactivity group level, the amounts requested by the President to be appropriated to the Department of Defense for military personnel and operation and

maintenance in any budget request, or amended budget request, for fiscal year 2009.

FISCAL MANAGEMENT

The conferees are concerned that there has been an erosion of fiscal discipline within the Department of Defense and recommend that the Secretary of Defense re-establish a thorough and deliberative process for assessing and prioritizing resource requirements. With regard to budget execution, the conferees direct the Department to cease the reallocation of funds through a re-baselining procedure, and further direct the Department to comply fully with all reprogramming procedures. The conferees have retained and modified a general provision, as proposed by the House, which requires the Department to submit DD 1414 documents within 60 days after the enactment of this Act. In addition, the provision prohibits the Department from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the Committees on Appropriations of the Senate and the House of Representatives.

Beginning in fiscal year 2008, the conferees direct incremental changes to reprogramming guidelines in the operation and maintenance appropriations. The conferees believe that a revision is necessary given the unique nature of activities funded within these appropriations, continuing concerns about force readiness, and recent budget execution within these accounts. If there is no improvement in the execution of operation and maintenance funding as budgeted, further change to reprogramming thresholds and guidelines will be considered next year. The specific revisions to current reprogramming procedures are addressed later in this report in Title

II, Operation and Maintenance.

CONTRACTED SERVICES AND ACQUISITION MANAGEMENT

The Department lacks accountability and management of its contracted services. Over the past several years, DoD has increasingly relied on private sector contractors, but it has not provided sufficient management oversight of its contractors. To improve contract management oversight, the conferees direct the Department to provide more robust staffing of contractor management and oversight personnel, for which the following additional funding has been provided:

| - | |
|------------------------------------|---------------|
| Defense Contract Audit Agency | +\$10,000,000 |
| Defense Contract Management Agency | +14,000,000 |
| Defense Inspector General | +24,000,000 |

In addition, the conferees believe that the Department must improve its management of contract services by instituting clear accountability mechanisms; instituting unambiguous and short chains of command to the most-senior decision makers; and improving the tracking and reporting of contract service costs and management of contract service performance. The conferees encourage the Department of Defense to increase its use of GSA Acquisition Services for its contracting in appropriate instances. In order to track improvement in this area, the conferees direct the Director of Defense Procurement and Acquisition Policy for the Under Sec-

retary of Acquisition, Technology and Logistics to submit biannual reports to the congressional defense committees regarding: the Department's efforts to increase its use of GSA for contracting and procurement activities; and, how the Department and GSA can further collaborate to decrease defense contracting costs and reliance on contract personnel for activities that are inherently governmental in nature. The conference agreement does not provide for the transfer of any GSA employees to the Department of Defense.

MINIMUM STANDARDS FOR CONTRACTED SECURITY SERVICE PERSONNEL

The conferees direct the Secretary of Defense to develop, no later than 90 days after the enactment of this Act, uniform minimum personnel standards for all contract personnel operating under contracts, subcontracts or task orders performing private security functions. The standards, at a minimum, must include determinations about contractors using personnel with criminal histories; must determine the eligibility of all private contract personnel to possess and carry firearms; and determine what assessments of medical and mental fitness of contracted security personnel must be undertaken. The Secretary of Defense shall develop a mechanism for contract accountability that specifies consequences for noncompliance with the personnel standards, including fines, denial of contractual obligations or contract rescission. Finally, the Secretary is directed to establish a clear set of rules of engagement for all contracted security personnel operating in the Iraq and Afghanistan theaters of operations. The Secretary shall submit the prescribed standards to the congressional defense committees once the 90-day period referenced above is completed.

CLASSIFIED ANNEX

Adjustments to classified programs are addressed in the classified annex accompanying this report.

TITLE I - MILITARY PERSONNEL

The conference agreement provides \$105,292,237,000 in Title I,

Military Personnel, instead of \$105,017,776,000 as proposed by the House

and \$105,522,341,000 as proposed by the Senate. The conference agreement

on items addressed by either the House or the Senate is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference | |
|-------------------------------------|-------------|-------------|-------------|-------------|--|
| RECAPITULATION | | | | | |
| MILITARY PERSONNEL, ARMY | 31,623,865 | 31,346,005 | 31,734,076 | 31,535,016 | |
| MILITARY PERSONNEL, NAVY | 23,305,233 | 23,300,801 | 23,338,772 | 23,318,476 | |
| MILITARY PERSONNEL, MARINE CORPS | 10,278,031 | 10,269,914 | 10,291,831 | 10,280,180 | |
| MILITARY PERSONNEL, AIR FORCE | 24,097,354 | 24,379,214 | 24,155,054 | 24,194,914 | |
| RESERVE PERSONNEL, ARMY | 3,734,620 | 3,629,620 | 3,672,440 | 3,684,610 | |
| RESERVE PERSONNEL, NAVY | 1,797,685 | 1,776,885 | 1,801,985 | 1,790,136 | |
| RESERVE PERSONNEL, MARINE CORPS | 594,872 | 513,472 | 595,372 | 583,108 | |
| RESERVE PERSONNEL, AIR FORCE | 1,370,479 | 1,365,679 | 1,368,897 | 1,363,779 | |
| NATIONAL GUARD PERSONNEL, ARMY | 5,959,149 | 5,815,017 | 5,947,354 | 5,924,699 | |
| NATIONAL GUARD PERSONNEL, AIR FORCE | 2,642,410 | 2,621,169 | 2,616,560 | 2,617,319 | |
| GRAND TOTAL, MILITARY PERSONNEL | 105,403,698 | 105,017,776 | 105,522,341 | 105,292,237 | |

57
Summary of Military Personnel End Strength

| | | Fiscal Year 2 | 008 |
|---------------------------------|----------------|---------------|---------------------------------|
| | Budget Request | Conference | Change from Request |
| Active Forces (End Strength) | | | |
| Army | 489,400 | 489,400 | - · |
| Navy | 328,400 | 328,400 | - |
| Marine Corps | 180,000 | 180,000 | |
| Air Force | | 328,600 | - |
| Total, Active Forces | 1,326,400 | 1,326,400 | - |
| Selected Reserve (End Strength) | | | |
| Army Reserve | 205,000 | 205,000 | - |
| Navy Reserve | 67,800 | 67,800 | · · · · · · · · · · · · · · · · |
| Marine Corps Reserve | 39,600 | 39,600 | - |
| Air Force Reserve | | 67,500 | - |
| Army National Guard | 351,300 | 351,300 | - |
| Air National Guard | | 106,700 | _ |
| Total, Selected Reserve | 837,900 | 837,900 | |
| Total, Military Personnel | 2,164,300 | 2,164,300 | |

\$58\$ Summary of Guard and Reserve Full-Time Support

| | | Fiscal Year 2 | 008 |
|-------------------------|----------------|---------------|---------------------|
| | Budget Request | Conference | Change from Request |
| Army Reserve: | | | |
| AGR | 15.870 | 15,870 | _ |
| Technicians | , | 8,844 | _ |
| recimicians | 0,044 | 0,044 | <u>-</u> |
| Navy Reserve: | | | |
| AR | 11,579 | 11,579 | <u>-</u> |
| | | • | |
| Marine Corps Reserve: | | | |
| AR | 2,261 | 2,261 | - |
| | | | |
| Air Force Reserve: | | | |
| AGR | 2,721 | 2,721 | - |
| Technicians | 9,999 | 9,999 | • |
| | | | |
| Army National Guard: | | | |
| AGR | • | 29,204 | - |
| Technicians | 28,102 | 28,102 | - |
| | | | |
| Air National Guard: | | | |
| AGR | | 13,936 | - |
| Technicians | 22,903 | 22,903 | - |
| Totals: | | | |
| AGR/AR | 75 574 | 75 574 | |
| | , | 75,571 | <u> </u> |
| Technicians | 69,848 | 69,848 | - |
| Total Full-Time Support | 145,419 | 145,419 | _ |
| Total Full Couppoit | 170,710 | 170,710 | |

RESERVE COMPONENT BUDGET STRUCTURE

The conferees recognize the advantages of a consolidated budget activity (BA) in providing additional spending flexibility to the reserve components, particularly in light of the evolving mobilization and training needs resulting from operations in Iraq and Afghanistan. However, while notionally supportive of the concept, the conferees note with concern that many reserve components continue to realign significant amounts of funding within the single BA structure and, for this reason, have refrained from making the consolidated structure permanent. Accordingly, the conferees direct each of the reserve components to continue providing quarterly reports to the congressional defense committees showing transfers between line items within the military personnel appropriations. The reports will provide separate explanations for all transfers in and out of each appropriation line item that equal, exceed, or cumulate to \$5,000,000. Reports will provide a beginning and ending total by line item and will be due 30 days following the end of each quarter. Reserve component fiscal year 2009 budget requests for military personnel may be submitted using the consolidated budget activity structure.

Further, the lack of transparency over total compensation costs for the reserve components remains a concern. The conferees reiterate their desire for the Department of Defense to develop an effective and substantive reporting mechanism to disseminate this information to the appropriate congressional committees.

PAID INACTIVE DUTY TRAINING (IDT) TRAVEL

The conferees support the selective use of paid Inactive Duty Training (IDT) travel to help mitigate critical skills shortages and to assist those members of the Selected Reserve who have been adversely impacted by the 2005 Base Realignment and Closure recommendations. Accordingly, the conferees encourage the Department of Defense to include in its fiscal year 2009 budget request funding for paid IDT travel as deemed necessary to meet personnel requirements.

TROOPS-TO-NURSES TEACHERS (TNT) PROGRAM

The conferees remain concerned over recruitment and retention levels for nurses in the military and believe that the national nursing shortage exacerbates the situation. Given our current wartime environment, additional efforts must be taken to attract and retain qualified personnel. The Military Medical Commands cannot afford to leave nursing billets vacant due to difficulties in recruiting and retention. In July 2007, the Department submitted the Report to Congress on the Impact of the Nursing Shortage on the Military Healthcare Delivery System. This report details incentives and recommendations to improve recruitment and retention of experienced nurses, including the Troops-to-Nurse Teachers (TNT) Program. The conferees direct the military services to utilize available resources for these programs in an attempt to reverse this trend in Military Treatment Facilities and provide a report to the congressional defense committees by February 29, 2008, on these efforts.

MILITARY PERSONNEL, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|------|---|------------|------------|------------|------------|
| 50 | MILITARY PERSONNEL, ARMY | | | | |
| | ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY | 5,137,031 | 5,117,031 | 5,137,031 | 5,127,031 |
| 200 | RETIRED PAY ACCRUAL | 1,489,739 | 1,489,739 | 1,489,739 | 1,489,739 |
| 300 | BASIC ALLOWANCE FOR HOUSING | 1,288,637 | 1,288,637 | 1,288,637 | 1,288,637 |
| 350 | BASIC ALLOWANCE FOR SUBSISTENCE | 197,500 | 197,500 | 197,500 | 197,500 |
| 400 | INCENTIVE PAYS | 99,510 | 99,510 | 99,510 | 99,510 |
| 450 | SPECIAL PAYS | 232,463 | 214,707 | 232,463 | 214,707 |
| 500 | ALLOWANCES | 143,196 | 143,196 | 143,196 | 143,196 |
| 550 | SEPARATION PAY | 77,884 | 77,884 | 77,884 | 77,884 |
| 600 | SOCIAL SECURITY TAX | 373,205 | 373,205 | 373,205 | 373,205 |
| 700 | TOTAL, BUDGET ACTIVITY 1 | 9,039,165 | 9,001,409 | 9,039,165 | 9,011,409 |
| | ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY | 10,859,600 | 10,855,600 | 10,859,600 | 10,859,600 |
| 850 | RETIRED PAY ACCRUAL | 3,149,284 | 3,149,284 | 3,149,284 | 3,149,284 |
| 950 | BASIC ALLOWANCE FOR HOUSING | 3,360,194 | 3,360,194 | 3,360,194 | 3,360,194 |
| 1000 | INCENTIVE PAYS | 95,106 | 95,106 | 95,106 | 95,106 |
| 1050 | SPECIAL PAYS | 700,337 | 629,033 | 700,337 | 629,033 |
| 1100 | ALLOWANCES | 633,920 | 633,920 | 633,920 | 633,920 |
| 1150 | SEPARATION PAY | 256,285 | 256,285 | 256,285 | 256,285 |
| 1250 | SOCIAL SECURITY TAX | 830,759 | 830,759 | 830,759 | 830,759 |
| 1350 | TOTAL, BUDGET ACTIVITY 2 | 19,885,485 | 19,810,181 | 19,885,485 | 19,814,181 |
| | ACTIVITY 3: PAY AND ALLOW OF CADETS ACADEMY CADETS | 56,113 | 56,113 | 56,113 | 56,113 |
| | ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE | 819,256 | 819,256 | 819,256 | 819,256 |
| 1600 | SUBSISTENCE-IN-KIND | 648,565 | 648,565 | 648,565 | 648,565 |
| 1650 | FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE | 625 | 625 | 625 | 625 |
| 1750 | TOTAL, BUDGET ACTIVITY 4 | 1,468,446 | 1,468,446 | 1,468,446 | 1,468,446 |

61

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|---|---|------------|------------|-------------|------------|
| 1800 ACTIVITY 5: PERMANENT CHANGE | | 234,015 | 224,015 | 234,015 | 229,015 |
| 1900 TRAINING TRAVEL | | 77,168 | 57,168 | 77,168 | 67,168 |
| 1950 OPERATIONAL TRAVEL | *********** | 253,529 | 233,529 | 253,529 | 243,529 |
| 2000 ROTATIONAL TRAVEL | ************ | 420,469 | 420,469 | 420,469 | 420,469 |
| 2050 SEPARATION TRAVEL | | 143,336 | 143,336 | 143,336 | 143,336 |
| 2100 TRAVEL OF ORGANIZED UNITS | | 10,429 | 10,429 | 10,429 | 10,429 |
| 2150 NON-TEMPORARY STORAGE | | 23,029 | 23,029 | 23,029 | 23,029 |
| 2200 TEMPORARY LODGING EXPENSE | | 41,030 | 41,030 | 41,030 | 41,030 |
| 2300 TOTAL, BUDGET ACTIVITY 5 | | 1,203,005 | 1,153,005 | 1,203,005 | 1,178,005 |
| 2350 ACTIVITY 6: OTHER MILITARY PE 2400 APPREHENSION OF MILITARY DESER | | 845 | 845 | 845 | 845 |
| 2450 INTEREST ON UNIFORMED SERVICES | SAVINGS | 4,367 | 4,367 | 4,367 | 4,367 |
| 2500 DEATH GRATUITIES | | 42,609 | 42,609 | 42,609 | 42,609 |
| 2550 UNEMPLOYMENT BENEFITS | | 85,172 | 85,172 | 85,172 | 85,172 |
| 2650 EDUCATION BENEFITS | | 2,184 | 2,184 | 2,184 | 2,184 |
| 2700 ADOPTION EXPENSES | | 470 | 470 | 470 | 470 |
| 2800 TRANSPORTATION SUBSIDY | | 7,224 | 7,224 | 7,224 | 7,224 |
| 2850 PARTIAL DISLOCATION ALLOWANCE. | | 2,284 | 2,284 | 2,284 | 2,284 |
| 2860 RESERVE OFFICERS TRAINING CORP | S (ROTC) | 111,567 | 111,567 | 111,567 | 111,567 |
| 2870 JUNIOR ROTC | | 30,027 | 30,027 | 30,027 | 30,027 |
| 2950 TOTAL, BUDGET ACTIVITY 6 | | 286,749 | 286,749 | 286,749 | 286,749 |
| 3000 LESS REIMBURSABLES | | -315,098 | -315,098 | -315,098 | -315,098 |
| 3050 UNDISTRIBUTED ADJUSTMENT | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | -114,800 | 110,211 | 35,211 |
| | | | | ********** | |
| 3300 TOTAL, ACTIVE FORCES, ARMY | | 31,623,865 | 31,346,005 | 31,734,076 | 31,535,016 |
| 6300 TOTAL, MILITARY PERSONNEL, AF | RMY | 31,623,865 | 31,346,005 | .31,734,076 | 31,535,016 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Budget | | | |
|--|------------|------------|------------|------------|
| | Request | House | Senate | Conference |
| LITARY PERSONNEL, ARMY | , | | | |
| BA-1: PAY AND ALLOWANCES OF OFFICERS | | | | |
| BASIC PAY | 5,137,031 | 5,117,031 | 5,137,031 | 5,127,031 |
| Excess to Need for "Grow-the-Force" Increase | | -20,000 | | -10,000 |
| SPECIAL PAYS | 232,463 | 214,707 | 232,463 | 214,707 |
| Hardship Duty Pay - Deferred Consideration to GWOT | | | | |
| Supplemental | | -7,560 | | -7,560 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -10,196 | | -10,196 |
| BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL | | | | |
| BASIC PAY | 10,859,600 | 10,855,600 | 10,859,600 | 10,859,600 |
| Excess to Need for "Grow-the-Force" Increase | | -4,000 | | C |
| SPECIAL PAYS | 700,337 | 629,033 | 700,337 | 629,033 |
| Hardship Duty Pay - Deferred Consideration to GWOT | | | | |
| Supplemental | | -45,000 | | -45,000 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -26,304 | | -26,304 |
| BA-5: PERMANENT CHANGE OF STATION | | | | |
| ACCESSION TRAVEL | 234,015 | 224,015 | 234,015 | 229,015 |
| Excessive Growth | | -10,000 | | -5,000 |
| TRAINING TRAVEL | 77,168 | 57,168 | 77,168 | 67,168 |
| Excessive Growth | | -20,000 | | -10,000 |
| OPERATIONAL TRAVEL | 253,529 | 233,529 | 253,529 | 243,529 |
| Excessive Growth | | -20,000 | | -10,000 |
| Authorized Basic Pay Increase | | 110,200 | 110,211 | 110,211 |
| Prior Year Underexecution | | -150,000 | | -75,000 |
| Authorized Reduction: Flexible Management of | | | | |
| Deployment of Members | | -75,000 | | 0 |

MILITARY PERSONNEL, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|------|---|------------|------------|------------|------------|
| 6350 | MILITARY PERSONNEL, NAVY | | | | |
| | ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY | 3,316,590 | 3,307,290 | 3,316,590 | 3,316,590 |
| 6500 | RETIRED PAY ACCRUAL | 960,710 | 960,710 | 960,710 | 960,710 |
| 6600 | BASIC ALLOWANCE FOR HOUSING | 1,073,826 | 1,073,826 | 1,073,826 | 1,073,826 |
| 6650 | BASIC ALLOWANCE FOR SUBSISTENCE | 121,738 | 121,738 | 121,738 | 121,738 |
| 6700 | INCENTIVE PAYS | 176,341 | 176,341 | 176,341 | 176,341 |
| 6750 | SPECIAL PAYS | 344,512 | 340,512 | 344,512 | 340,512 |
| 6800 | ALLOWANCES | 114,796 | 114,796 | 114,796 | 114,796 |
| 6850 | SEPARATION PAY | 34,683 | 34,683 | 34,683 | 34,683 |
| 6900 | SOCIAL SECURITY TAX | 252,117 | 252,117 | 252,117 | 252,117 |
| 7000 | TOTAL, BUDGET ACTIVITY 1 | 6,395,313 | 6,382,013 | 6,395,313 | 6,391,313 |
| | ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY | 7,724,419 | 7,701,719 | 7,724,419 | 7,724,419 |
| 7150 | RETIRED PAY ACCRUAL | 2,237,935 | 2,237,935 | 2,237,935 | 2,237,935 |
| 7250 | BASIC ALLOWANCE FOR HOUSING | 3,127,841 | 3,127,841 | 3,127,841 | 3,127,841 |
| 7300 | INCENTIVE PAYS | 105,469 | 105,469 | 105,469 | 105,469 |
| 7350 | SPECIAL PAYS | 899,765 | 876,333 | 899,765 | 876,333 |
| 7400 | ALLOWANCES | 612,990 | 612,990 | 612,990 | 612,990 |
| 7450 | SEPARATION PAY | 149,962 | 149,962 | 149,962 | 149,962 |
| 7550 | SOCIAL SECURITY TAX | 585,990 | 585,990 | 585,990 | 585,990 |
| 7650 | TOTAL, BUDGET ACTIVITY 2 | 15,444,371 | 15,398,239 | 15,444,371 | 15,420,939 |
| | ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN MIDSHIPMEN | 61,472 | 61,472 | 61,472 | 61,472 |
| | ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE | 591,589 | 591,589 | 591,589 | 591,589 |
| 7900 | SUBSISTENCE-IN-KIND | 344,721 | 344,721 | 344,721 | 344,721 |
| 7950 | FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE | 22 | 22 | 22 | 22 |
| 8050 | TOTAL, BUDGET ACTIVITY 4 | 936,332 | 936,332 | 936,332 | 936,332 |

64

(In thousands of dollars)

| (In thousands of defines) | | | | | |
|--|------------|------------|------------|------------|--|
| | Budget | House | Senate | Conference | |
| 8100 ACTIVITY 5: PERMANENT CHANGE OF STATION | | | | | |
| 8150 ACCESSION TRAVEL | 63,361 | 63,361 | 63,361 | 63,361 | |
| 8200 TRAINING TRAVEL | 60,933 | 60,933 | 60,933 | 60,933 | |
| 8250 OPERATIONAL TRAVEL | 183,330 | 183,330 | 183,330 | 183,330 | |
| 8300 ROTATIONAL TRAVEL | 269,742 | 269,742 | 269,742 | 269,742 | |
| 8350 SEPARATION TRAVEL | 99,129 | 99,129 | 99,129 | 99,129 | |
| 8400 TRAVEL OF ORGANIZED UNITS | 19,103 | 19,103 | 19,103 | 19,103 | |
| 8450 NON-TEMPORARY STORAGE | 7,243 | 7,243 | 7,243 | 7,243 | |
| 8500 TEMPORARY LODGING EXPENSE | 6,523 | 6,523 | 6,523 | 6,523 | |
| 8550 OTHER | 6,272 | 6,272 | 6,272 | 6,272 | |
| 8650 TOTAL, BUDGET ACTIVITY 5 | 715,636 | 715,636 | 715,636 | 715,636 | |
| 8700 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS 8750 APPREHENSION OF MILITARY DESERTERS | 741 | 741 | 741 | 741 | |
| 8800 INTEREST ON UNIFORMED SERVICES SAVINGS | 880 | 880 | 880 | 880 | |
| 8850 DEATH GRATUITIES | 25,400 | 25,400 | 25,400 | 25,400 | |
| 8900 UNEMPLOYMENT BENEFITS | 35,412 | 35,412 | 35,412 | 35,412 | |
| 9000 EDUCATION BENEFITS | 7,925 | 7,925 | 7,925 | 7,925 | |
| 9050 ADOPTION EXPENSES | 254 | 254 | 254 | 254 | |
| 9150 TRANSPORTATION SUBSIDY | 5,958 | 5,958 | 5,958 | 5,958 | |
| 9202 PARTIAL DISLOCATION ALLOWANCE | 1,065 | 1,065 | 1,065 | 1,065 | |
| 9210 RESERVE OFFICERS TRAINING CORPS (ROTC) | 20,050 | 20,050 | 20,050 | 20,050 | |
| 9220 JUNIOR R.O.T.C | 13,217 | 13,217 | 13,217 | 13,217 | |
| 9300 TOTAL, BUDGET ACTIVITY 6 | 110,902 | 110,902 | 110,902 | 110,902 | |
| 9350 LESS REIMBURSABLES | -358,793 | -358,793 | -358,793 | -358,793 | |
| 9400 UNDISTRIBUTED ADJUSTMENT | | 55,000 | 57,300 | 57,175 | |
| 9630 AUTHORIZED END STRENGTH | | | -23,761 | ~16,500 | |
| | ********* | ********* | | ********** | |
| 9650 TOTAL, ACTIVE FORCES, NAVY | | 23,300,801 | 23,338,772 | 23,318,476 | |
| 1330 TOTAL, MILITARY PERSONNEL, NAVY | 23,305,233 | 23,300,801 | 23,338,772 | 23,318,476 | |
| | | | | | |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Budget | | | |
|--|---|-----------|-----------|------------|
| | Request | House | Senate | Conference |
| IILITARY PERSONNEL, NAVY | *************************************** | | | |
| BA-1: PAY AND ALLOWANCES OF OFFICERS | | | | |
| BASIC PAY | 3,316,590 | 3,307,290 | 3,316,590 | 3,316,59 |
| Underexecution of End Strength | | -9,300 | | (|
| SPECIAL PAYS | 344,512 | 340,512 | 344,512 | 340,512 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -4,000 | | -4,000 |
| BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL | | | | |
| BASIC PAY | 7,724,419 | 7,701,719 | 7,724,419 | 7,724,419 |
| Underexecution of End Strength | | -22,700 | | (|
| SPECIAL PAYS | 899,765 | 876,333 | 899,765 | 876,333 |
| Hardship Duty Pay - Deferred Consideration to GWOT | | | | |
| Supplemental | | -7,432 | | -7,432 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -16,000 | | -16,000 |
| Authorized Basic Pay Increase | | 58,000 | 57,300 | 57,175 |
| Authorized End Strength | | | -23,761 | -16,500 |
| Authorized Reduction: Flexible Management of | | | | |
| Deployment of Members | | -3,000 | | |

MILITARY PERSONNEL, MARINE CORPS

The conference agreement on items addressed by either the House or

the Senate is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| 11400 MILITARY PERSONNEL, MARINE CORPS | | | | |
| 11450 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS 11500 BASIC PAY | 1,194,344 | 1,194,344 | 1,194,344 | 1,194,344 |
| 11550 RETIRED PAY ACCRUAL | 346,360 | 346,360 | 346,360 | 346,360 |
| 11650 BASIC ALLOWANCE FOR HOUSING | 338,709 | 338,709 | 338,709 | 338,709 |
| 11700 BASIC ALLOWANCE FOR SUBSISTENCE | 44,616 | 44,616 | 44,616 | 44,616 |
| 11750 INCENTIVE PAYS | 49,440 | 49,440 | 49,440 | 49,440 |
| 11800 SPECIAL PAYS | 8,923 | 5,821 | 8,923 | 5,821 |
| 11850 ALLOWANCES | 24,451 | 24,451 | 24,451 | 24,451 |
| 11900 SEPARATION PAY | 13,659 | 13,659 | 13,659 | 13,659 |
| 11950 SOCIAL SECURITY TAX | 91,481 | 91,481 | 91,481 | 91,481 |
| 12050 TOTAL, BUDGET ACTIVITY 1 | 2,111,983 | 2,108,881 | 2,111,983 | 2,108,881 |
| 12100 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL 12150 BASIC PAY | 3,926,974 | 3,926,974 | 3,926,974 | 3,926,974 |
| 12200 RETIRED PAY ACCRUAL | 1,138,720 | 1,138,720 | 1,138,720 | 1,138,720 |
| 12300 BASIC ALLOWANCE FOR HOUSING | 1,109,129 | 1,109,129 | 1,109,129 | 1,109,129 |
| 12350 INCENTIVE PAYS | 8,360 | 8,360 | 8,360 | 8,360 |
| 12400 SPECIAL PAYS | 381,160 | 378,145 | 381,160 | 378,145 |
| 12450 ALLOWANCES | 242,372 | 242,372 | 242,372 | 242,372 |
| 12500 SEPARATION PAY | 77,200 | 77,200 | 77,200 | 77,200 |
| 12600 SOCIAL SECURITY TAX | 300,414 | 300,414 | 300,414 | 300,414 |
| 12700 TOTAL, BUDGET ACTIVITY 2 | 7,184,329 | 7,181,314 | 7,184,329 | 7,181,314 |
| 12750 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL 12800 BASIC ALLOWANCE FOR SUBSISTENCE | 336,758 | 336,758 | 336,758 | 336,758 |
| 12850 SUBSISTENCE-IN-KIND | 260,978 | 260,978 | 260,978 | 260,978 |
| 12900 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE | 750 | 750 | 750 | 750 |
| 13000 TOTAL, BUDGET ACTIVITY 4 | 598,486 | 598,486 | 598,486 | 598,486 |

67

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|-------|---|------------|------------|------------|-------------|
| 13050 | ACTIVITY 5: PERMANENT CHANGE OF STATION | | | | |
| 13100 | ACCESSION TRAVEL | 47,877 | 47,877 | 47,877 | 47,877 |
| 13150 | TRAINING TRAVEL | 9,798 | 9,798 | 9,798 | 9,798 |
| 13200 | OPERATIONAL TRAVEL | 91,399 | 91,399 | 91,399 | 91,399 |
| 13250 | ROTATIONAL TRAVEL | 126,787 | 126,787 | 126,787 | 126,787 |
| 13300 | SEPARATION TRAVEL | 53,545 | 53,545 | 53,545 | 53,545 |
| 13350 | TRAVEL OF ORGANIZED UNITS | 1,781 | 1,781 | 1,781 | 1,781 |
| 13400 | NON-TEMPORARY STORAGE | 5,430 | 5,430 | 5,430 | 5,430 |
| 13450 | TEMPORARY LODGING EXPENSE | 13,046 | 13,046 | 13,046 | 13,046 |
| 13500 | OTHER | 2,561 | 2,561 | 2,561 | 2,561 |
| 13600 | TOTAL, BUDGET ACTIVITY 5 | 352,224 | 352,224 | 352,224 | 352,224 |
| | ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS | 1,710 | 1,710 | 1,710 | 1,710 |
| 13750 | INTEREST ON UNIFORMED SERVICES SAVINGS | 18 | 18 | 18 | 18 |
| 13800 | DEATH GRATUITIES | 16,800 | 16,800 | 16,800 | 16,800 |
| 13850 | UNEMPLOYMENT BENEFITS | 30,604 | 30,604 | 30,604 | 30,604 |
| 13950 | EDUCATION BENEFITS | 1,172 | 1,172 | 1,172 | 1,172 |
| 14000 | ADOPTION EXPENSES | 470 | 470 | 470 | 470 |
| 14100 | TRANSPORTATION SUBSIDY | 2,007 | 2,007 | 2,007 | 2,007 |
| 14155 | PARTIAL DISLOCATION ALLOWANCE | 713 | 713 | 713 | 713 |
| 14160 | JUNIOR R.O.T.C | 4,184 | 4,184 | 4,184 | 4,184 |
| 14250 | TOTAL, BUDGET ACTIVITY 6 | 57,678 | 57,678 | 57,678 | 57,678 |
| 14300 | LESS REIMBURSABLES | -26,669 | -26,669 | -26,669 | -26,669 |
| 14315 | UNOBLIGATED BALANCES | | | -13,000 | -20,000 |
| 14350 | UNDISTRIBUTED ADJUSTMENT | | -2,000 | 26,800 | 28,266 |
| | | ******** | ***** | ********* | *********** |
| 14600 | TOTAL, ACTIVE FORCES, MARINE CORPS | | 10,269,914 | 10,291,831 | 10,280,180 |
| 16230 | TOTAL, MILITARY PERSONNEL, MARINE CORPS | 10,278,031 | 10,269,914 | 10,291,831 | 10,280,180 |
| | | | | | |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| | Budget | | | |
|--|---------|---------|---------|------------|
| | Request | House | Senate | Conference |
| MILITARY PERSONNEL, MARINE CORPS | | | | |
| BA-1: PAY AND ALLOWANCES OF OFFICERS | | | | |
| SPECIAL PAYS | 8,923 | 5,821 | 8,923 | 5,821 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -3,102 | | -3,102 |
| BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL | | | | |
| SPECIAL PAYS | 381,160 | 378,145 | 381,160 | 378,145 |
| Foreign Language Proficiency Pay - Deferred | | | | |
| Consideration to GWOT Supplemental | | -3,015 | | -3,015 |
| Authorized Basic Pay Increase | | 33,000 | 26,800 | 28,266 |
| Prior Year Underexecution/Unobligated Balances | | -20,000 | -13,000 | -20,000 |
| Authorized Reduction: Flexible Management of | | | | |
| Deployment of Members | | -15,000 | | 0 |

MILITARY PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| · | - | | | |
|--|------------|------------|------------|------------|
| | Budget | House | Senate | Conference |
| 16300 MILITARY PERSONNEL, AIR FORCE | | | | |
| 16350 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS 16400 BASIC PAY | 4,265,227 | 4,234,227 | 4,265,227 | 4,234,227 |
| 16450 RETIRED PAY ACCRUAL | 1,236,917 | 1,236,917 | 1,236,917 | 1,236,917 |
| 16550 BASIC ALLOWANCE FOR HOUSING | 1,106,804 | 1,106,804 | 1,106,804 | 1,106,804 |
| 16600 BASIC ALLOWANCE FOR SUBSISTENCE | 156,328 | 156,328 | 156,328 | 156,328 |
| 16650 INCENTIVE PAYS | 293,725 | 293,725 | 293,725 | 293,725 |
| 16700 SPECIAL PAYS | 214,947 | 202,352 | 213,647 | 202,352 |
| 16750 ALLOWANCES | 122,307 | 122,307 | 122,307 | 122,307 |
| 16800 SEPARATION PAY | 308,588 | 294,588 | 308,588 | 308,588 |
| 16850 SOCIAL SECURITY TAX | 324,900 | 324,900 | 324,900 | 324,900 |
| 16950 TOTAL, BUDGET ACTIVITY 1 | 8,029,743 | 7,972,148 | 8,028,443 | 7,986,148 |
| 17000 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL 17050 BASIC PAY | 7,812,430 | 7,817,730 | 7,812,430 | 7,812,430 |
| 17100 RETIRED PAY ACCRUAL | 2,265,606 | 2,265,606 | 2,265,606 | 2,265,606 |
| 17200 BASIC ALLOWANCE FOR HOUSING | 2,528,554 | 2,528,554 | 2,528,554 | 2,528,554 |
| 17250 INCENTIVE PAYS | 36,224 | 36,224 | 36,224 | 36,224 |
| 17300 SPECIAL PAYS | 234,379 | 177,534 | 228,379 | 177,534 |
| 17350 ALLOWANCES | 520,062 | 520,062 | 520,062 | 520,062 |
| 17450 SEPARATION PAY | 123,691 | 93,691 | 123,691 | 123,691 |
| 17500 SOCIAL SECURITY TAX | 597,651 | 597,651 | 597,651 | 597,651 |
| 17600 TOTAL, BUDGET ACTIVITY 2 | 14,118,597 | 14,037,052 | 14,112,597 | 14,061,752 |
| 17650 ACTIVITY 3: PAY AND ALLOWANCES OF CADETS 17700 ACADEMY CADETS | 59,942 | 59,942 | 59,942 | 59,942 |
| 17750 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERS 17800 BASIC ALLOWANCE FOR SUBSISTENCE | 750,602 | 750,602 | 750,602 | 750,602 |
| 17850 SUBSISTENCE-IN-KIND | 152,792 | 152,792 | 152,792 | 152,792 |
| 17900 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE | 143 | 143 | 143 | 143 |
| 18000 TOTAL, BUDGET ACTIVITY 4 | 903,537 | 903,537 | 903,537 | 903,537 |

70

| | Budget | House | Senate | Conference |
|--|------------|-------------|-------------|-------------|
| 18050 ACTIVITY 5: PERMANENT CHANGE OF STATION | | | | |
| 18100 ACCESSION TRAVEL | 89,590 | 89,590 | 89,590 | 89,590 |
| 18150 TRAINING TRAVEL | 119,306 | 119,306 | 119,306 | 119,306 |
| 18200 OPERATIONAL TRAVEL | 246,805 | 246,805 | 246,805 | 246,805 |
| 18250 ROTATIONAL TRAVEL | 441,113 | 441,113 | 441,113 | 441,113 |
| 18300 SEPARATION TRAVEL | 159,254 | 159,254 | 159,254 | 159,254 |
| 18350 TRAVEL OF ORGANIZED UNITS | 35,046 | 35,046 | 35,046 | 35,046 |
| 18400 NON-TEMPORARY STORAGE | 33,386 | 33,386 | 33,386 | 33,386 |
| 18450 TEMPORARY LODGING EXPENSE | 50,330 | 50,330 | 50,330 | 50,330 |
| 18500 OTHER | 4== | 364,000 | | 132,000 |
| 18550 TOTAL, BUDGET ACTIVITY 5 | 1,174,830 | 1,538,830 | 1,174,830 | 1,306,830 |
| 18600 ACTIVITY 6: OTHER MILITARY PERS COSTS 18650 APPREHENSION OF MILITARY DESERTERS | 81 | 81 | 81 | 81 |
| 18700 INTEREST ON UNIFORMED SERVICES SAVINGS | 1,724 | 1,724 | 1,724 | 1,724 |
| 18750 DEATH GRATUITIES | 24,200 | 24,200 | 24,200 | 24,200 |
| 18800 UNEMPLOYMENT BENEFITS | 24,369 | 24,369 | 24,369 | 24,369 |
| 18850 SURVIVOR BENEFITS | 1,539 | 1,539 | 1,539 | 1,539 |
| 18900 EDUCATION BENEFITS | 180 | 180 | 180 | 180 |
| 18950 ADOPTION EXPENSES | 584 | 584 | 584 | 584 |
| 19050 TRANSPORTATION SUBSIDY | 4,851 | 4,851 | 4,851 | 4,851 |
| 19060 PARTIAL DISLOCATION ALLOWANCE | 2,169 | 2,169 | 2,169 | 2,169 |
| 19110 RESERVE OFFICERS TRAINING CORPS (ROTC) | 46,754 | 46,754 | 46,754 | 46,754 |
| 19120 JUNIOR ROTC | 22,588 | 22,588 | 22,588 | 22,588 |
| 19200 TOTAL, BUDGET ACTIVITY 6 | 129,039 | 129,039 | 129,039 | 129,039 |
| 19250 LESS REIMBURSABLES | -318,334 | -318,334 | -318,334 | -318,334 |
| 19400 UNDISTRIBUTED ADJUSTMENT | | 57,000 | 65,000 | 66,000 |
| | | ***** | *********** | *********** |
| 9650 TOTAL, ACTIVE FORCES, AIR FORCE | 24,097,354 | 24,379,214 | 24,155,054 | 24,194,914 |
| | ========== | *********** | ********** | ********** |
| 22530 TOTAL, MILITARY PERSONNEL, AIR FORCE | 24,097,354 | 24,379,214 | 24,155,054 | 24,194,914 |

71

| Budget | | | |
|-----------|---|--|---|
| Request | House | Senate | Conference |
| | | | |
| | | | |
| 4,265,227 | 4,234,227 | 4,265,227 | 4,234,227 |
| | -31,000 | | -31,000 |
| 214,947 | 202,352 | 213,647 | 202,352 |
| | | | |
| | -5,646 | | -5,646 |
| | -3.021 | -1.300 | -3,021 |
| | -, | ., | -, |
| | -3,928 | | -3,928 |
| 308,588 | 294,588 | 308,588 | 308,588 |
| | -14,000 | | |
| | | | |
| 7,812,430 | 7,817,730 | 7,812,430 | 7,812,430 |
| | 5,300 | | C |
| 234,379 | 177,534 | 228,379 | 177,534 |
| | -30 707 | | -30,707 |
| | -50,707 | | -50,707 |
| | -11 975 | -6 nnn | -11.975 |
| | -11,070 | -0,000 | -11,510 |
| | -14,163 | | -14,163 |
| 123,691 | 93,691 | 123,691 | 123,691 |
| | -30,000 | · | 0 |
| 1,174,830 | 1,538,830 | 1,174,830 | 1,306,830 |
| | 364,000 | | 132,000 |
| | 66,000 | 65,000 | 65,000 |
| | | | |
| | -9,000 | | 0 |
| | | | |
| | 4,265,227 214,947 308,588 7,812,430 234,379 | Request House 4,265,227 4,234,227 -31,000 214,947 202,352 -5,646 -3,021 -3,928 308,588 294,588 -14,000 7,812,430 7,817,730 5,300 5,300 234,379 177,534 -30,707 -11,975 -14,163 123,691 93,691 -30,000 1,174,830 1,538,830 364,000 364,000 66,000 66,000 | Request House Senate 4,265,227 4,234,227 4,265,227 -31,000 214,947 202,352 213,647 -5,646 -3,021 -1,300 -3,928 308,588 294,588 308,588 -14,000 7,812,430 7,817,730 7,812,430 5,300 234,379 177,534 228,379 -30,707 -11,975 -6,000 -14,163 123,691 -30,000 1,174,830 1,538,830 1,174,830 364,000 66,000 65,000 |

REVIEW OF AIR FORCE END STRENGTH

The conferees direct the Secretary of the Air Force to conduct a thorough review of its total force end strength requirements and provide a report to the congressional defense committees in conjunction with the President's fiscal year 2009 budget request. The report should explain the capabilities that the current force structure provides, the nature of any shortfalls for new and emerging missions, and an explanation on how the Air Force could balance the budgetary demands necessary to implement any corrective policy action within its own budget.

RESERVE PERSONNEL, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-------------|-----------|-----------|------------|
| 22600 RESERVE PERSONNEL, ARMY | | | | |
| 22650 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 22700 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | . 1,179,447 | 1,179,447 | 1,179,447 | 1,179,447 |
| 22750 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY) | . 65,377 | 65,377 | 65,377 | 65,377 |
| 22800 PAY GROUP F TRAINING (RECRUITS) | 201,473 | 201,473 | 201,473 | 201,473 |
| 22910 MOBILIZATION TRAINING | 13,396 | 13,396 | 13,396 | 13,396 |
| 22920 SCHOOL TRAINING | 140,095 | 140,095 | 140,095 | 140,095 |
| 22930 SPECIAL TRAINING | 160,098 | 160,098 | 160,098 | 160,098 |
| 22940 ADMINISTRATION AND SUPPORT | 1,747,116 | 1,747,116 | 1,747,116 | 1,747,116 |
| 22950 EDUCATION BENEFITS | 138,351 | 138,351 | 138,351 | 138,351 |
| 22970 HEALTH PROFESSION SCHOLARSHIP | 34,245 | 34,245 | 34,245 | 34,245 |
| 22990 OTHER PROGRAMS | 55,022 | 55,022 | 55,022 | 55,022 |
| 23050 TOTAL, BUDGET ACTIVITY 1 | 3,734,620 | 3,734,620 | 3,734,620 | 3,734,620 |
| 23800 UNOBLIGATED BALANCES | | | -11,000 | -19,000 |
| 23825 AUTHORIZED END STRENGTH | | | -60,170 | -30,000 |
| 23830 UNDISTRIBUTED ADJUSTMENT | | -105,000 | 8,990 | -1,010 |
| 23980 TOTAL RESERVE PERSONNEL, ARMY | | 3,629,620 | 3,672,440 | 3,684,610 |
| | ********** | | | ********* |
| 24000 TOTAL RESERVE PERSONNEL, ARMY | 3.734.620 | 3.629.620 | 3.672.440 | 3 684 610 |

74

| | Budget | | | |
|--|-------------|---------|---------|------------|
| | Request | House | Senate | Conference |
| RESERVE PERSONNEL, ARMY | | | | |
| Authorized Basic Pay Increase | | 9,000 | 8,990 | 8,990 |
| FY2008 GWOT Mobilization Assumptions | | -65,000 | | -10,000 |
| Underexecution of End Strength/Authorized End Streng | j th | -30,000 | -60,170 | -30,000 |
| Prior Year Underexecution/Unobligated Balances | | -19,000 | -11,000 | -19,000 |

RESERVE PERSONNEL, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| | | | | |
| 24050 RESERVE PERSONNEL, NAVY | | | | |
| 24100 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 24150 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 611,478 | 611,478 | 588,478 | 588,478 |
| 24200 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY) | 8,055 | 8,055 | 8,055 | 8,055 |
| 24250 PAY GROUP F TRAINING (RECRUITS) | 43,599 | 43,599 | 43,599 | 43,599 |
| 24310 MOBILIZATION TRAINING | 7,738 | 7,738 | 7,738 | 7,738 |
| 24320 SCHOOL TRAINING | 30,547 | 30,547 | 30,547 | 30,547 |
| 24330 SPECIAL TRAINING | 61,497 | 61,497 | 61,497 | 61,497 |
| 24340 ADMINISTRATION AND SUPPORT | 995,162 | 995,162 | 1,018,162 | 1,018,162 |
| 24350 EDUCATION BENEFITS | 6,473 | 6,473 | 6,473 | 6,473 |
| 24370 HEALTH PROFESSION SCHOLARSHIP | 33,136 | 33,136 | 33,136 | 33,136 |
| 24450 TOTAL, BUDGET ACTIVITY 1 | 1,797,685 | 1,797,685 | 1,797,685 | 1,797,685 |
| 25390 UNDISTRIBUTED ADJUSTMENT | | -20,800 | 4,300 | -7,549 |
| | | | | ********** |
| 25450 TOTAL, RESERVE PERSONNEL, NAVY | 1,797,685 | 1,776,885 | 1,801,985 | 1,790,136 |

76

| | Budget | | | |
|---|---------|--------------|-----------|------------|
| | Request | House | Senate | Conference |
| RESERVE PERSONNEL, NAVY | | M-10-10-10-1 | | |
| PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 611,478 | 611,478 | 588,478 | 588,478 |
| Pay Group A Training | | | -23,000 | -23,000 |
| ADMINISTRATION AND SUPPORT | 995,162 | 995,162 | 1,018,162 | 1,018,162 |
| Recruiting and Retention | | | 23,000 | 23,000 |
| Authorized Basic Pay Increase | | 1,200 | 4,300 | 4,251 |
| Underexecution of End Strength | | -7,000 | | -4,300 |
| Prior Year Underexecution | | -15,000 | | -7,500 |

RESERVE PERSONNEL, MARINE CORPS

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|----------|---------|---------|------------|
| *************************************** | | | | |
| 25500 RESERVE PERSONNEL, MARINE CORPS | | | | |
| 25550 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT | | | | |
| 25600 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 176,227 | 176,227 | 176,227 | 176,227 |
| 25650 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY) | 39,689 | 39,689 | 39,689 | 39,689 |
| 25700 PAY GROUP F TRAINING (RECRUITS) | 93,272 | 93,272 | 93,272 | 93,272 |
| 25810 MOBILIZATION TRAINING | 2,811 | 2,811 | 2,811 | 2,811 |
| 25820 SCHOOL TRAINING | 14,245 | 14,245 | 14,245 | 14,245 |
| 25830 SPECIAL TRAINING | 36,244 | 36,244 | 36,244 | 36,244 |
| 25840 ADMINISTRATION AND SUPPORT | 183,131 | 183,131 | 183,131 | 183,131 |
| 25850 PLATOON LEADER CLASS | 13,043 | 13,043 | 13,043 | 13,043 |
| 25860 EDUCATION BENEFITS | 36,210 | 36,210 | 36,210 | 36,210 |
| | | | | ****** |
| 25950 TOTAL, BUDGET ACTIVITY 1 | 594,872 | 594,872 | 594,872 | 594,872 |
| 26600 UNOBLIGATED BALANCES | | | -2,500 | -3,250 |
| 26660 UNDISTRIBUTED ADJUSTMENT | | -81,400 | 3,000 | -8,514 |
| | ******** | | | ********** |
| 26750 TOTAL, RESERVE PERSONNEL, MARINE CORPS | 594,872 | 513,472 | 595,372 | 583,108 |

78

| *************************************** | Budget | | | |
|--|---------|---------|--------|------------|
| | Request | House | Senate | Conference |
| RESERVE PERSONNEL, MARINE CORPS | | | | |
| Authorized Basic Pay Increase | | 600 | 3,000 | 1,486 |
| FY2008 GWOT Mobilization Assumptions | | -78,000 | | -10,000 |
| Prior Year Underexecution/Unobligated Balances | | -4,000 | -2,500 | -3,250 |

RESERVE PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 26800 RESERVE PERSONNEL, AIR FORCE | | | | |
| 26850 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 26900 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 617,479 | 617,479 | 570,479 | 570,479 |
| 26950 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY) | 98,622 | 98,622 | 93,622 | 93,622 |
| 27000 PAY GROUP F TRAINING (RECRUITS) | 53,082 | 53,082 | 53,082 | 53,082 |
| 27050 PAY GROUP P TRAINING (PIPELINE RECRUITS) | 104 | 104 | 104 | 104 |
| 27110 MOBILIZATION TRAINING | 1,800 | 1,800 | 1,800 | 1,800 |
| 27120 SCHOOL TRAINING | 109,475 | 109,475 | 121,475 | 121,475 |
| 27130 SPECIAL TRAINING | 101,175 | 101,175 | 141,175 | 141,175 |
| 27140 ADMINISTRATION AND SUPPORT | 269,299 | 269,299 | 269,299 | 269,299 |
| 27150 EDUCATION BENEFITS | 40,222 | 40,222 | 40,222 | 40,222 |
| 27170 HEALTH PROFESSION SCHOLARSHIP | 31,026 | 31,026 | 31,026 | 31,026 |
| 27190 OTHER PROGRAMS | 48,195 | 48,195 | 48,195 | 48,195 |
| 27200 TOTAL, BUDGET ACTIVITY 1 | 1,370,479 | 1,370,479 | 1,370,479 | 1,370,479 |
| 27900 UNOBLIGATED BALANCES | ••• | | -4,800 | -10,000 |
| 27950 UNDISTRIBUTED ADJUSTMENT | | -4,800 | 3,218 | 3,300 |
| | | ****** | | ********* |
| 28150 TOTAL, RESERVE PERSONNEL, AIR FORCE | 1,370,479 | 1,365,679 | 1,368,897 | 1.363.779 |

80

| The state of the s | Budget | | | |
|--|---------|---------|---------|------------|
| | Request | House | Senate | Conference |
| RESERVE PERSONNEL, AIR FORCE | | | | |
| PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 617,479 | 617,479 | 570,479 | 570,479 |
| Pay Group A Training | | | -47,000 | -47,000 |
| PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY) | 98,622 | 98,622 | 93,622 | 93,622 |
| Pay Group B Training | | | -5,000 | -5,000 |
| SCHOOL TRAINING | 109,475 | 109,475 | 121,475 | 121,475 |
| School Training | | | 12,000 | 12,000 |
| SPECIAL TRAINING | 101,175 | 101,175 | 141,175 | 141,175 |
| Special Training | | | 40,000 | 40,000 |
| Authorized Basic Pay Increase | | 3,200 | 3,218 | 3,300 |
| Prior Year Underexecution/Unobligated Balances | | -10,000 | -4,800 | -10,000 |
| 931st Air Refueling Group - Transfer to OM,AFR | | 2,000 | | 0 |

NATIONAL GUARD PERSONNEL, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budgét | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 28200 NATIONAL GUARD PERSONNEL, ARMY | | | | |
| 28250 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 28300 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 1,897,450 | 1,897,450 | 1,897,450 | 1,897,450 |
| 28350 PAY GROUP F TRAINING (RECRUITS) | 342,659 | 342,659 | 342,659 | 342,659 |
| 28400 PAY GROUP P TRAINING (PIPELINE RECRUITS) | 31,525 | 31,525 | 31,525 | 31,525 |
| 28500 SCHOOL TRAINING | 344,586 | 344,586 | 344,586 | 344,586 |
| 28610 SPECIAL TRAINING | 244,781 | 244,781 | 244,781 | 244,781 |
| 28520 ADMINISTRATION AND SUPPORT | 2,909,995 | 2,909,995 | 2,909,995 | 2,909,995 |
| 28530 EDUCATION BENEFITS | 188,153 | 188,153 | 188,153 | 188,153 |
| 28600 TOTAL, BUDGET ACTIVITY 1 | 5,959,149 | 5,959,149 | 5,959,149 | 5,959,149 |
| 29350 UNOBLIGATED BALANCES | | | -38,000 | -37,000 |
| 29457 JOINT INTERAGENCY TRAINING AND EDUCATION CENTER | | | 3,600 | 3,600 |
| 29458 UNDISTRIBUTED ADJUSTMENT | | -144,132 | 22,605 | -1,050 |
| 29500 TOTAL NATIONAL GUARD PERSONNEL ARMY | | 5.815.017 | 5.947.354 | 5.924.699 |

| | Budget | | | |
|---|---------|----------|---------|------------|
| | Request | House | Senate | Conference |
| NATIONAL GUARD PERSONNEL, ARMY | | | | |
| Joint Interagency Training and Education Center | | | 3,600 | 3,600 |
| Authorized Basic Pay Increase | | 22,600 | 22,605 | 22,682 |
| FY2008 GWOT Mobilization Assumptions | | -134,000 | | -27,000 |
| Prior Year Underexecution/Unobligated Balances | | -36,000 | -38,000 | -37,000 |
| WMD-Civil Support Team for Florida | | 1,300 | | 1,300 |
| WMD-Civil Support Team for New York | | 1,968 | | 1.968 |

NATIONAL GUARD PERSONNEL, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-----------|------------|-----------|------------|
| 29550 NATIONAL GUARD PERSONNEL, AIR FORCE | | | | |
| 29600 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT 29650 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 962.871 | 962.871 | 896,271 | 896,271 |
| 29700 PAY GROUP F TRAINING (RECRUITS) | · | 65,056 | 65,056 | 65,056 |
| 29750 PAY GROUP P TRAINING (PIPELINE RECRUITS) | 456 | 456 | 456 | 456 |
| 29810 SCHOOL TRAINING | 187,802 | 187,802 | 193,402 | 193,402 |
| 29820 SPECIAL TRAINING | 87,831 | 87,831 | 87,831 | 87,831 |
| 29830 ADMINISTRATION AND SUPPORT | 1,281,804 | 1,281,804 | 1,327,904 | 1,327,904 |
| 29840 EDUCATION BENEFITS | 56,590 | 56,590 | 56,590 | 56,590 |
| 29950 TOTAL, BUDGET ACTIVITY 1 | 2,642,410 | 2,642,410 | 2,627,510 | 2,627,510 |
| 30550 UNOBLIGATED BALANCES | | | -21,000 | -21,000 |
| 30607 JOINT INTERAGENCY TRAINING AND EDUCATION CENTER | | | 650 | 650 |
| 30608 166TH NETWORK WARFARE SQUADRON | | | 600 | 600 |
| 30609 CRYPTO-LINGUIST / INTELLIGENCE OFFICER INITIATIVE | | *** | 1,600 | 1,600 |
| 30610 UNDISTRIBUTED ADJUSTMENT | | -21,241 | 7,200 | 7,959 |
| | | ********** | ********* | ********** |
| 30750 TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE | 2,642,410 | 2,621,169 | 2,616,560 | 2,617,319 |

84

| | Budget | | | |
|---|-----------|-----------|-----------|------------|
| | Request | House | Senate | Conference |
| NATIONAL GUARD PERSONNEL, AIR FORCE | | | | |
| PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) | 962,871 | 962,871 | 896,271 | 896,271 |
| Pay Group A Training | | | -66,600 | -66,600 |
| SCHOOL TRAINING | 187,802 | 187,802 | 193,402 | 193,402 |
| School Training | | | 5,600 | 5,600 |
| ADMINISTRATION AND SUPPORT | 1,281,804 | 1,281,804 | 1,327,904 | 1,327,904 |
| Full Time Support | | | 17,000 | 17,000 |
| Recruiting and Retention | | | 29,100 | 29,100 |
| Joint Interagency Training and Education Center | | | 650 | 650 |
| 166th Network Warfare Squadron | | | 600 | 600 |
| Crypto-Linguist/Intelligence Officer Initiative | | | 1,600 | 1,600 |
| Authorized Basic Pay Increase | | 6,000 | 7,200 | 7,200 |
| Prior Year Underexecution/Unobligated Balances | | -28,000 | -21,000 | -21,000 |
| WMD-Civil Support Team for Florida | | 400 | | 400 |
| WMD-Civil Support Team for New York | | 359 | | 359 |

TITLE II - OPERATION AND MAINTENANCE

The conference agreement provides \$140,062,158,000 in Title II,

Operation and Maintenance, instead of \$137,135,127,000 as proposed by the

House and \$142,679,275,000 as proposed by the Senate.

The conference agreement on items addressed by either the House or the Senate is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference | |
|--------------------------------------|-------------------------|-------------|-------------|-------------|---|
| RECAPITULATION | | | | | |
| OPERATION & MAINTENANCE, ARMY | 28,924,973 | 26,404,495 | 28,598,563 | 27,361,574 | |
| OPERATION & MAINTENANCE, NAVY | 33,334,690 | 32,851,468 | 33,150,380 | 33,087,650 | |
| OPERATION & MAINTENANCE, MARINE COR | PS 4,961,393 | 4,471,858 | 5,061,649 | 4,792,211 | |
| OPERATION & MAINTENANCE, AIR FORCE. | | 31,613,981 | 32,599,333 | 32,176,162 | |
| OPERATION & MAINTENANCE, DEFENSE-WI | DE 22,574,278 | 22,343,180 | 23,239,227 | 22,693,617 | • |
| OPERATION & MAINTENANCE, ARMY RESER | VE 2,508,062 | 2,510,890 | 2,510,286 | 2,510,022 | |
| OPERATION & MAINTENANCE, NAVY RESER | VE | 1,144,454 | 1,187,151 | 1,148,083 | |
| OPERATION & MAINTENANCE, MARINE COR | PS RESERVE 208,637 | 207,087 | 208,688 | 208,637 | |
| OPERATION & MAINTENANCE, AIR FORCE | RESERVE 2,692,077 | 2,684,577 | 2,816,103 | 2,815,417 | |
| OPERATION & MAINTENANCE, ARMY NATIO | NAL GUARD 5,840,209 | 5,893,843 | 5,800,933 | 5,764,858 | |
| OPERATION & MAINTENANCE, AIR NATION | AL GUARD 5,041,965 | 5,021,077 | 5,471,745 | 5,468,710 | |
| OVERSEAS CONTINGENCY OPERATIONS TRA | NSFER ACCOUNT 5,000 | | | | |
| UNITED STATES COURT OF APPEALS FOR | THE ARMED FORCES 11,971 | 11,971 | 11,971 | 11,971 | |
| ENVIRONMENTAL RESTORATION, ARMY | 434,879 | 434,879 | 444,879 | 439,879 | |
| ENVIRONMENTAL RESTORATION, NAVY | 300,591 | 300,591 | 300,591 | 300,591 | |
| ENVIRONMENTAL RESTORATION, AIR FORCE | E 458,428 | 458,428 | 458,428 | 458,428 | |
| ENVIRONMENTAL RESTORATION, DEFENSE- | WIDE 12,751 | . 12,751 | 12,751 | 12,751 | |
| ENVIRONMENTAL RESTORATION, FORMERLY | USED DEF. SITES 250,249 | 268,249 | 295,249 | 280,249 | |
| OVERSEAS HUMANITARIAN, DISASTER, AN | D CIVIC AID 103,300 | 103,300 | 63,300 | 103,300 | |
| FORMER SOVIET UNION THREAT REDUCTIO | N ACCOUNT 348,048 | 398,048 | 448,048 | 428,048 | |
| GRAND TOTAL, OPERATION & MAINTENA | NCE 142,854,017 | 137,135,127 | 142,679,275 | 140,062,158 | |

The conferees agree to impose new reprogramming guidelines within the operation and maintenance appropriations to ensure better accountability, as recommended by the House. The conferees believe that such revisions are necessary given the unique nature of activities funded within these appropriations, continuing concerns about force readiness, and recent budget execution within these accounts. Specifically, the conferees direct:

(1) with respect to service operation and maintenance accounts, that the Department shall submit prior approval reprogramming requests to the congressional defense committees for proposed transfers of funds in excess of \$15,000,000, to or from the levels specified for budget activities.

In addition, the Department shall follow prior approval reprogramming procedures for transfers in excess of \$15,000,000 out of the following budget subactivities:

Operation and Maintenance, Army

Land Forces Depot Maintenance

Operation and Maintenance, Navy

Navy Aircraft Depot Maintenance Navy Ship Depot Maintenance

Operation and Maintenance, Marine Corps

Marine Corps Depot Maintenance

Operation and Maintenance, Air Force

Air Operations Depot Maintenance Mobility Operations Depot Maintenance Basic Skills/Training Depot Maintenance Logistics Operations Depot Maintenance

Further, the Department shall provide written notifications of cumulative transfers in excess of \$15,000,000 out of the following budget subactivities:

Operation and Maintenance, Army

Maneuver units
Modular support brigades
Land forces operations support
Force readiness operations support
Base operations support

Operation and Maintenance, Air Force

Primary combat forces Combat enhancement forces Combat communications

(2) with respect to Operation and Maintenance, Defense-Wide (O&M,DW), that proposed transfers of funds to or from the levels specified for defense agencies in excess of \$15,000,000 shall be subject to prior approval reprogramming procedures. In addition, the Department shall provide written notification of cumulative transfers in excess of \$15,000,000 or 20 percent, whichever is less, out of the following line items identified in the Operation and Mainte-

nance, Defense-Wide project level table contained in the conference report:

Defense Legal Service Agency

Office of the Secretary of Defense

Acquisition, Technology, and Logistics programs

Personnel and Readiness

Comptroller and Chief Financial Officer

Under Secretary of Defense (Intelligence)

Under Secretary of Defense (Policy)

Director, Program Analysis and Evaluation

Assistant Secretary of Defense (Networks and Information Integration).

A congressional interest item contained in Operation and Maintenance, Defense-Wide is defined only as a specific increase provided by the conferees.

The conferees expect that these new guidelines will provide more effective oversight by the congressional defense committees and lead to better financial management within the Department.

JUSTIFICATION OF FUNDING FOR NAMED OPERATIONS

The conferees retain a general provision as proposed by the Senate requiring the President's budget request include separate budget justification documents for the costs of the Armed Forces participating in contingency operations. The conferees find that justification material provided in previous years has varied greatly and has not provided Congress with the level of detail required by this provision. The conferees direct the Department of Defense to abide by the requirements of the general provision and include this level of detail in one concise justification book for all operations, other than Operations Enduring Freedom and Iraqi Freedom. The conferees further direct that the justification book continue to provide data on operations identified for fiscal year 2008, but also identify existing or on-going named operations outside the Continental United States or in support of any global operation (including those led by other partner nations) where the cost of such named operation exceeds \$100,000,000 or is staffed by more than 1,000 U.S. military personnel.

OPERATION AND MAINTENANCE, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|------|--|------------|------------|------------|------------|
| 100 | OPERATION AND MAINTENANCE, ARMY | | | | |
| 150 | BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| | LAND FORCES MANEUVER UNITS | 887,030 | 771,301 | 887,030 | 887,030 |
| 300 | MODULAR SUPPORT BRIGADES | 93,630 | 93,317 | 93,630 | 99,230 |
| 350 | ECHELONS ABOVE BRIGADES | 693,513 | 417,099 | 693,513 | 416,699 |
| 400 | THEATER LEVEL ASSETS | 771,074 | 587,584 | 771,074 | 771,074 |
| 450 | LAND FORCES OPERATIONS SUPPORT | 1,242,988 | 1,104,304 | 1,242,988 | 1,103,704 |
| 460 | AVIATION ASSETS | 848,171 | 850,171 | 848,171 | 850,171 |
| | LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT | 2,051,266 | 1,909,049 | 2,097,766 | 1,942,649 |
| 600 | LAND FORCES SYSTEMS READINESS | 555,405 | 480,077 | 559,905 | 483,677 |
| 650 | LAND FORCES DEPOT MAINTENANCE | 804,892 | 552,464 | 806,392 | 669,572 |
| | LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT | 6,802,278 | 6,878,321 | 6,737,778 | 6,761,578 |
| 800 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 2,031,173 | 3,052,710 | 2,037,373 | 2,549,373 |
| 850 | MANAGEMENT & OPERATIONAL HEADQUARTERS | 285,198 | 267,698 | 285,198 | 267,698 |
| 900 | UNIFIED COMMANDS | 113,872 | 100,372 | 113,872 | 113,872 |
| 950 | ADDITIONAL ACTIVITIES | 233,035 | 233,035 | 233,035 | 233,035 |
| 1050 | TOTAL, BUDGET ACTIVITY 1 | 17,413,525 | 17,297,502 | 17,407,725 | 17,149,362 |
| 1100 | BUDGET ACTIVITY 2: MOBILIZATION | | | | |
| | MOBILITY OPERATIONS STRATEGIC MOBILITY | 288,063 | 196,405 | 288,063 | 196,105 |
| 1250 | ARMY PREPOSITIONED STOCKS | 156,318 | 66,876 | 156,318 | 156,318 |
| 1300 | INDUSTRIAL PREPAREDNESS | *** | 2,000 | | 1,600 |
| 1400 | TOTAL, BUDGET ACTIVITY 2 | 444,381 | 265,281 | 444,381 | 354,023 |

89

| | · | | | | |
|------|--|-----------|-----------|-----------|------------|
| | | Budget | House | Senate | Conference |
| 1450 | BUDGET ACTIVITY 3: TRAINING AND RECRUITING | | | | |
| | | | | | |
| | ACCESSION TRAINING OFFICER ACQUISITION | 116,804 | 116,804 | 116,804 | 116,804 |
| 1600 | RECRUIT TRAINING | 47,608 | 46,850 | 47,608 | 46,850 |
| 1650 | ONE STATION UNIT TRAINING | 50,796 | 50,314 | 50,796 | 50,314 |
| 1700 | SENIOR RESERVE OFFICERS' TRAINING CORPS | 364,863 | 335,483 | 366,863 | 366,863 |
| | BASIC SKILL AND ADVANCED TRAINING | | | | |
| 1800 | SPECIALIZED SKILL TRAINING | 574,212 | 539,028 | 553,462 | 556,462 |
| 1850 | FLIGHT TRAINING | 695,377 | 609,325 | 695,377 | 695,377 |
| 1900 | PROFESSIONAL DEVELOPMENT EDUCATION | 113,769 | 99,794 | 114,269 | 100,294 |
| 1950 | TRAINING SUPPORT | 706,416 | 621,266 | 705,866 | 705,476 |
| 2020 | DECOUTTING AND OTHER TRATILING AND PROCETTON | | | | |
| | RECRUITING AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING | 603,498 | 568,807 | 603,498 | 568,807 |
| 2100 | EXAMINING | 152,793 | 138,799 | 152,793 | 138,799 |
| 2150 | OFF-DUTY AND VOLUNTARY EDUCATION | 238,457 | 209,128 | 238,457 | 209,128 |
| 2200 | CIVILIAN EDUCATION AND TRAINING | 199,956 | 173,032 | 201,956 | 201,556 |
| 2250 | JUNIOR RESERVE OFFICERS' TRAINING CORPS | 147,203 | 131,442 | 147,203 | 147,203 |
| 2300 | TOTAL, BUDGET ACTIVITY 3 | 4,011,752 | 3,640,072 | 3,994,952 | 3,903,933 |
| 2350 | BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| 2400 | SECURITY PROGRAMS | | | | |
| 2450 | SECURITY PROGRAMS | 757,874 | 760,344 | 755,974 | 759,349 |
| 2500 | LOGISTICS OPERATIONS | | | | |
| | SERVICEWIDE TRANSPORTATION | 686,899 | 520,685 | 628,435 | 575,235 |
| 2600 | CENTRAL SUPPLY ACTIVITIES | 642,906 | 452,470 | 613,970 | 534,270 |
| 2650 | LOGISTICS SUPPORT ACTIVITIES | 506,679 | 520,709 | 512,679 | 522,709 |
| 2700 | AMMUNITION MANAGEMENT | 476,807 | 334,719 | 446,977 | 391,977 |

90

| | | Budget | House | Senate | Conference |
|------|---|------------|------------|------------|------------|
| | SERVICEWIDE SUPPORT ADMINISTRATION | 775,819 | 619,571 | 742,339 | 667,984 |
| 2850 | SERVICEWIDE COMMUNICATIONS | 1,192,413 | 1,107,074 | 1,077,242 | 1,107,074 |
| 2900 | MANPOWER MANAGEMENT | 269,420 | 263,065 | 269,420 | 269,420 |
| 2950 | OTHER PERSONNEL SUPPORT | 217,872 | 205,704 | 217,872 | 218,872 |
| 3000 | OTHER SERVICE SUPPORT | 841,825 | 774,144 | 843,825 | 844,545 |
| 3050 | ARMY CLAIMS | 233,786 | 222,776 | 233,786 | 222,776 |
| 3100 | REAL ESTATE MANAGEMENT | 48,170 | 45,800 | 48,170 | 45,800 |
| | SUPPORT OF OTHER NATIONS SUPPORT OF NATO OPERATIONS | 362,159 | 356,134 | 362,159 | 362,159 |
| 3250 | MISC. SUPPORT OF OTHER NATIONS | 42,686 | 42,095 | 42,686 | 42,686 |
| 3300 | TOTAL, BUDGET ACTIVITY 4 | 7,055,315 | 6,225,290 | 6,795,534 | 6,564,856 |
| 3600 | UNOBLIGATED BALANCES | | | -95,300 | • • • • |
| 3710 | OVERSTATEMENT OF CIVILIAN PERSONNEL REQUIREMENTS | | -241,900 | | -190,600 |
| 3720 | TRANSFER OF EXCESS WORKING CAPITAL FUND CASH | | -420,000 | | -420,000 |
| 3730 | CONTRACT EFFICIENCIES (5 PERCENT) | | -374,250 | | |
| 3740 | TRANSFER TO CORPS OF ENGINEERS | | 12,500 | | |
| 3750 | CIVILIAN PAY RAISE FROM 3 PERCENT TO 3.5 PERCENT | | | 51,271 | |
| | | | ********** | ******** | ********* |
| 4200 | TOTAL, OPERATION AND MAINTENANCE, ARMY | 28,924,973 | 26,404,495 | 28,598,563 | 27,361,574 |

91

| 0-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|-----------|-----------|------------|
| 444 | MANEUVER UNITS | 887.030 | 771,301 | 887.030 | 887,030 |
| 111 | Unjustified program growth | 067,030 | -115,729 | 001,000 | 007,030 |
| 112 | MODULAR SUPPORT BRIGADES | 93,630 | 93,317 | 93,630 | 99,230 |
| | Unjustified program growth | | -6,313 | | C |
| | Modular Command Post Tent | | 4,000 | | 4,000 |
| | Air-Supported Temper Tent | | 2,000 | | 1,600 |
| 113 | ECHELONS ABOVE BRIGADES | 693,513 | 417,099 | 693,513 | 416,699 |
| | Scanning Technology for Accelerating Reset | | 2,000 | | 1,600 |
| | Unjustified program growth | | -78,414 | | -78,414 |
| | Smooth growth in supply purchases | | -200,000 | | -200,000 |
| 114 | THEATER LEVEL ASSETS | 771,074 | 587,584 | 771,074 | 771,074 |
| | Unjustified program growth | | -183,490 | | 0 |
| 115 | LAND FORCES OPERATIONS SUPPORT | 1,242,988 | 1,104,304 | 1,242,988 | 1,103,704 |
| | Unjustified program growth | | -130,284 | | -130,284 |
| | Transfer of JNTC to CE2T2 A Second Civil Support Team for Weapons of Mass | | -11,700 | | -11,700 |
| | Destruction in Florida | | 300 | | 300 |
| | Water Purification & Distribution Operating Systems | | 3,000 | | 2,400 |
| 116 | AVIATION ASSETS | 848,171 | 850,171 | 848,171 | 850,171 |
| | UH-60 Leak Proof Transmission Drip Pans | | 2,000 | | 2,000 |
| 121 | FORCE READINESS OPERATIONS SUPPORT | 2,051,266 | 1,905,049 | 2,097,766 | 1,942,649 |
| | Advanced Combat Helmet PLUS | | | 4,000 | 4,000 |
| | Cognitive Air Defense Simulators | | | 2,000 | 1,600 |
| | Fleece Insulating Liners for Extended Cold Weather Clothing System Generation III (ECWCS-GEN III) | | 3,000 | 4.000 | 3.200 |
| | Sawfly Combat Ballistic Protection Eyewear | | -,-30 | 2,000 | 1,600 |
| | U.S. Army Extended Cold Weather Clothing System | | | 2,500 | ,,000 |
| | (ECWCS) Hand Protection System | | 1,000 | 2,000 | 1,600 |
| | PARC/Multi-Brigade Training Requirements | | | 17,500 | 15,100 |
| | USARPAC Deployable C4 System | | | 4,000 | 3,200 |
| | USARPAC GCCS & CENTRIX Operations | | | 2,600 | 2,080 |
| | USARPAC C4 Modularity | | | 3,000 | 2,400 |
| | USARPAC Core Warfighting C4 Network Infrastructure | | | 5,400 | 4,320 |
| | Unjustified program growth | | -106,368 | | -106,968 |
| | Transfer of JCS exercise program to CE2T2 | | -49,949 | | -49,949 |
| | Fort Hood Training Lands Restoration and Maintenance | | 3,000 | | 3,000 |
| | Extended Cold Weather Clothing System – Gen III Operational/Technical Training Validation Testbed for | | 3,500 | | 2,800 |
| | Maneuver Units at Fort Bliss | | 2.600 | | 2,600 |
| | Recapturing the Army's Training Ranges | | | | |

| 0-1 | Budget Request | House | Senate | Conference |
|--|-------------------|------------|-----------|------------|
| | | | | |
| 122 LAND FORCES SYSTEMS READINESS Tracking Reusable Assets for Contingency and | 555,405 | 480,077 | 559,905 | 483,677 |
| Emergency Response | | | 4,500 | 3,600 |
| Unjustified program growth | | -45,328 | | -45,328 |
| GSORTs operating costs | | -30,000 | | -30,000 |
| 123 LAND FORCES DEPOT MAINTENANCE | 804,892 | 552,464 | 806,392 | 669,572 |
| Anniston Army Depot Industrial Efficiencies | | | 1,500 | 1,200 |
| Unjustified program growth | | -259,028 | | -141,800 |
| GUARDRAIL | | 6,600 | | 5,280 |
| 131 BASE OPERATIONS SUPPORT | 6,802,278 | 6,878,321 | 6,737,778 | 6,761,578 |
| DFAS Overstatement | | | -70,000 | -70,000 |
| Biosecurity Research for Soldier Food Safety | | | 1,500 | 1,200 |
| Army Conservation and Ecosystem Management | | | 4,000 | 3,500 |
| Childcare center operations | | 46,000 | 46,000 | 23,000 |
| Perimeter security force protection Roofing Restoration Program at Fort Stewart, GA | | 28,043 | | 0 1,600 |
| Nothing Nestoration Flogram at 1 of Glewart, GA | | 2,000 | | 1,000 |
| FACILITIES SUSTAINMENT, RESTORATION & 132 MODERNIZATION | 2,031,173 | 3,052,710 | 2,037,373 | 2,549,373 |
| Rock Island Arsenal, Building 299 Roof Replacement | 2,031,113 | 3,002,710 | , , | |
| Phase II | | | 6,200 | 6,000 |
| Perimeter security force protection | | 2,037 | | 0 |
| Fort Stewart Live Fire Ranges Modernization & Improvements | | 1,500 | | 1,200 |
| Accelerate modernization of critical operational and support facilitates | | 1,018,000 | | 509,000 |
| McAlester Army Ammunition Plant (transferred from | | 1,0 /0,000 | | 200,000 |
| Ammunition, Army) | | | | 2,000 |
| 133 MANAGEMENT & OPERATIONAL HEADQUARTERS | 285,198 | 267,698 | 285,198 | 267,698 |
| HQ staff growth | | -17,500 | | -17,500 |
| 134 UNIFIED COMMANDS | 113,872 | 100,372 | 113,872 | 113,872 |
| HQ staff growth | | -13,500 | | 0 |
| 211 STRATEGIC MOBILITY | 288,063 | 196,405 | 288,063 | 196,105 |
| Down-load of prepositioned sets | | -93,158 | | -93,158 |
| Quadcons and Tricons for strategic mobility | - | 1,500 | | 1,200 |
| 212 ARMY PROPOSITIONED STOCKS | 156,318 | 66,876 | 156,318 | 156,318 |
| Down-load of prepositioned sets | | -89,442 | | 0 |
| 213 INDUSTRIAL PREPAREDNESS | 0 | 2,000 | 0 | 1,600 |
| NanoSensor StageGate Accelerator | * | 2,000 | | 1,600 |
| 311 OFFICER ACQUISITION | 116,804 | 116,804 | 116,804 | 116,804 |
| 312 RECRUIT TRAINING | 47,608 | 46,850 | 47,608 | 46,850 |

93

| 0-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|-----------------------------------|--------------------------|-------------------------------------|
| | Unjustified program growth | | -758 | | -758 |
| 313 | ONE STATION UNIT TRAINING Unjustified program growth | 50,796 | 50,314 -482 | 50,796 | 50,314 -482 |
| 314 | SENIOR RESERVE OFFICERS' TRAINING CORPS Air Battle Captain (ROTC Heli Flight Training Program) Unjustified program growth | 364,863 | 335,483 -29,380 | 366,863 2,000 | 366,863 2,000 0 |
| 321 | SPECIALIZED SKILL TRAINING BOLC Phase II Duplicate Funding | 574,212 | 539,028 | 553,462 -20,750 | 556,462 -20,750 |
| | Unjustified program growth Critical Language Instruction for Military Personnel, Education, Training & Distance Learning | | -38,184 3,000 | | 3,000 |
| 322 | FLIGHT TRAINING Unjustified program growth | 695,377 | 609,325 -86,052 | 695,377 | 695,377 0 |
| 323 | PROFESSIONAL DEVELOPMENT EDUCATION Leadership for Leaders at CGSC and KSU | 113,769 | 99,794 | 114,269 500 | 100,294 500 |
| 324 | Unjustified program growth TRAINING SUPPORT Capstone Field Training Exercise Duplicate Funding | 706,416 | -13,975 621,266 | 705,866 -2,500 | -13,975 705,476 -2,500 |
| | Northern Nevada Special Operations Training Project Unjustified program growth Air and Missile Defense Instrumentation System | | -86,150 1,000 | 1,950 | 1,560 0 0 |
| 331 | RECRUITING AND ADVERTISING Unjustified program growth | 603,498 | 568,807 -34,691 | 603,498 | 568,807 -34,691 |
| 332 | EXAMINING Unjustified program growth | 152,793 | 138,799 -13,99 4 | 152,793 | 138,799 -13,994 |
| 333 | OFF-DUTY AND VOLUNTARY EDUCATION Unjustified program growth | 238,457 | 209,128 -29,329 | 238,457 | 209,128 -29,329 |
| 334 | CIVILIAN EDUCATION AND TRAINING Online Technology Training Program at Ft. Lewis Unjustified program growth | 199,956 | 173,032 -26,924 | 201,956 2,000 | 201,556 1,600 0 |
| 335 | JUNIOR RESERVE OFFICERS' TRAINING CORPS Unjustified program growth | 147,203 | 131,442 -15,761 | 147,203 | 147,203 0 |
| 411 | SECURITY PROGRAMS Security Programs Adjustment | 757,874 | 760,344 | 755,974 -1,900 | 759,349 1,475 |

94

| 0-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|-----------|-----------|------------|
| | | | | | |
| 421 | SERVICEWIDE TRANSPORTATION | 686,899 | 520,685 | 628,435 | 575,235 |
| | Unjustified program growth | | -58,464 | -58,464 | -58,464 |
| | Unwarranted equipment moves | | -110,000 | | -55,000 |
| | Transformation of ISO containers to 'Smart Containers' | | 2,250 | | 1,800 |
| 422 | CENTRAL SUPPLY ACTIVITIES | 642,906 | 452,470 | 613,970 | 534,270 |
| | Unjustified program growth | | -28,936 | -28,936 | -28,936 |
| | Permit growth of sustainment systems techincal support | | , | , | , |
| | of 10 percent | | -165,000 | | -82,500 |
| | US Army Battery Management Program Utilizing Pulse | | | | |
| | Technology | | 3,500 | | 2,800 |
| 423 | LOGISTICS SUPPORT ACTIVITIES | 506,679 | 520,709 | 512,679 | 522,709 |
| | Retrograde Tracking, Monitoring and Security of U.S. | | | 4.000 | 3,200 |
| | Military Materiel | | | 2,000 | 1,600 |
| | Army Condition Based Maintenance | | -970 | 2,000 | -970 |
| | Unjustified program growth Nanotechnology Corrosion Support | | 1,000 | | 1.000 |
| | Autonomics Logistics Demonstration | | 2,000 | | 1,600 |
| | Mobile Battery Shops (MBS) | | 1,000 | | 800 |
| | Army Strategic Logistics Initiatives - Asset Visibility | | 2,000 | | 1.600 |
| | Common Logistics Operating Environment | | 4,000 | | 3,200 |
| | Sense and Respond Logistics Capability | | 3,500 | | 2,800 |
| | Low Profile Phased Array Antenna | | 1,500 | | 1,200 |
| | AMMUNITION MANAGEMENT | 476,807 | 334,719 | 446,977 | 391,977 |
| 424 | | 470,007 | -32.088 | -29.830 | -29,830 |
| | Unjustified program growth Program growth in excess of requirement | | -110,000 | ~25,030 | -55.000 |
| | Program growth in excess of requirement | | -110,000 | | -55,000 |
| 431 | ADMINISTRATION | 775,819 | 619,571 | 742,339 | 667,984 |
| | Unjustified program growth | | -48,413 | -33,480 | -33,480 |
| | Pentagon infrastructure costs | | -107,835 | | -74,355 |
| 432 | SERVICEWIDE COMMUNICATIONS | 1,192,413 | 1,107,074 | 1,077,242 | 1,107,074 |
| | General Fund Enterprise Business System (GFEBS) realignment | | -29.822 | -29,822 | -29,822 |
| | Unjustified program growth | | -55,517 | -85,349 | -55,517 |
| 433 | MANPOWER MANAGEMENT | 269,420 | 263,065 | 269,420 | 269,420 |
| | Unjustified program growth | 200,120 | -6,355 | | 0 |
| 434 | OTHER PERSONNEL SUPPORT | 217,872 | 205,704 | 217,872 | 218,872 |
| | Unjustified program growth | | -12,168 | • | · c |
| | Warrior Transition Unit Support for the 4/25th Brigade | | | | |
| | Combat Team (Airborne) | | | | 1,000 |

95

| 0-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|----------|---------|------------|
| | | | | | |
| 435 | OTHER SERVICE SUPPORT | 841,825 | 774,144 | 843,825 | 844,545 |
| | One Soul: Holocaust Education Exhibit | | | 2,000 | 1,600 |
| | Unjustified program growth | | -69,081 | | 0 |
| | Memorial Day concert | | 1,400 | | 1,120 |
| 436 | ARMY CLAIMS | 233,786 | 222,776 | 233,786 | 222,776 |
| | Unjustified program growth | | -11,010 | | -11,010 |
| 437 | REAL ESTATE MANAGEMENT | 48,170 | 45,800 | 48,170 | 45,800 |
| | Unjustified program growth | | -2,370 | | -2,370 |
| 441 | SUPPORT OF NATO OPERATIONS | 362.159 | 356,134 | 362,159 | 362,159 |
| .,, | Unjustified program growth | , | -6,025 | | 0 |
| 442 | MISC. SUPPORT OF OTHER NATIONS | 42,686 | 42,095 | 42,686 | 42,686 |
| | Unjustified program growth | | -591 | | 0 |
| | Civilian Pay Raise from 3.0% to 3.5% | | | 51,271 | 0 |
| | Unobligated Balances | | | -95,300 | 0 |
| , | Transfer to Army Corps of Engineers | | 12,500 | | 0 |
| | Overstatement of civilian personnel requirements | | -241,900 | | -190,600 |
| | Transfer of excess working capital fund cash | | -420,000 | | -420,000 |
| | 5% efficiencies in contracted services | | -374,250 | | О |

IMPACT OF REBASING

The conferees provide \$615,700,000 to support the Army's efforts to address the impact of rebasing activities, particularly as large numbers of service members are re-stationed from overseas bases to bases in the United States. The Army is to allocate \$615,700,000 on a prioritized project-by-project basis, as best determined by mission requirements from the projects identified in House Report 110–279. The Army is required to report the funding allocation to the House and Senate Committees on Appropriations prior to obligating funds.

Warrior Transition Unit Support for the 4/25th Airborne Brigade Combat Team

The conferees agree to provide \$3,000,000 for additional case workers, occupational therapists, and other health care specialists, as well as additional representatives from the Traumatic Service Members Group Life Insurance (TSGLI) Program and other programs to assist with compensation and other redeployment administrative requirements. The funding is intended to address concerns raised by returning and injured service members of the 4/25th Brigade Combat Team (Airborne) and their families.

OPERATION AND MAINTENANCE, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-------------|-----------|-----------|------------|
| 4350 OPERATION AND MAINTENANCE, NAVY | | | | |
| 4400 BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 4450 AIR OPERATIONS 4500 MISSION AND OTHER FLIGHT OPERATIONS | . 3,607,384 | 3,407,384 | 3,607,384 | 3,507,384 |
| 4550 FLEET AIR TRAINING | . 937,648 | 937,648 | 937,648 | 937,648 |
| 4600 INTERMEDIATE MAINTENANCE | . 50,805 | 50,805 | 50,805 | 50,805 |
| 4650 AIR OPERATIONS AND SAFETY SUPPORT | . 127,578 | 127,578 | 127,578 | 127,578 |
| 4700 AIR SYSTEMS SUPPORT | 479,941 | 479,941 | 479,941 | 479,941 |
| 4750 AIRCRAFT DEPOT MAINTENANCE | . 1,017,876 | 1,017,876 | 1,017,876 | 1,017,876 |
| 4800 AIRCRAFT DEPOT OPERATIONS SUPPORT | . 152,464 | 152,464 | 152,464 | 152,464 |
| 4850 SHIP OPERATIONS 4900 MISSION AND OTHER SHIP OPERATIONS | . 3,463,690 | 3,463,690 | 3,463,690 | 3,463,690 |
| 4950 SHIP OPERATIONAL SUPPORT AND TRAINING | 671,029 | 641,358 | 660,029 | 630,358 |
| 5000 SHIP DEPOT MAINTENANCE | 4,416,438 | 4,416,438 | 4,366,438 | 4,366,438 |
| 5050 SHIP DEPOT OPERATIONS SUPPORT | . 1,081,734 | 1,081,734 | 1,071,734 | 1,071,734 |
| · · · · · · · · · · · · · · · · · · · | | | | |
| 5100 COMBAT COMMUNICATIONS/SUPPORT 5150 COMBAT COMMUNICATIONS | . 564,929 | 564,929 | 549,929 | 558,229 |
| 5200 ELECTRONIC WARFARE | . 74,888 | 74,888 | 70,988 | 71,188 |
| 5250 SPACE SYSTEMS & SURVEILLANCE | . 159,521 | 159,521 | 159,521 | 159,521 |
| 5300 WARFARE TACTICS | . 390,335 | 381,935 | 390,335 | 381,935 |
| 5350 OPERATIONAL METEOROLOGY & OCEANOGRAPHY | 260,736 | 260,736 | 273,236 | 283,516 |
| 5400 COMBAT SUPPORT FORCES | 1,105,254 | 1,100,537 | 1,101,754 | 1,096,737 |
| 5450 EQUIPMENT MAINTENANCE | 176,743 | 176,743 | 176,743 | 176,743 |
| 5500 DEPOT OPERATIONS SUPPORT | 3,925 | 3,925 | 3,925 | 3,925 |
| 5550 WEAPONS SUPPORT 5600 CRUISE MISSILE | . 138,447 | 138,447 | 138,447 | 138,447 |
| 5650 FLEET BALLISTIC MISSILE | 974,235 | 974,235 | 974,235 | 974,235 |
| 5700 IN-SERVICE WEAPONS SYSTEMS SUPPORT | 99,435 | 99,435 | 99,435 | 99,435 |
| 5750 WEAPONS MAINTENANCE | 486,603 | 486,603 | 498,803 | 498,363 |
| 5800 OTHER WEAPON SYSTEMS SUPPORT | 315,141 | 315,141 | 315,141 | 315,141 |

98

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|------|---|------------|------------|------------|------------|
| | | Budget | House | Senate | Conference |
| 5850 | BASE SUPPORT | | | | |
| | ENTERPRISE INFORMATION TECHNOLOGY | 610,899 | 610,899 | 610,899 | 610,899 |
| 5950 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 1,246,489 | 1,259,958 | 1,246,489 | 1,248,889 |
| 6000 | BASE OPERATING SUPPORT | 3,826,778 | 3,875,637 | 3,829,778 | 3,846,578 |
| 6050 | TOTAL, BUDGET ACTIVITY 1 | 26,440,945 | 26,260,485 | 26,375,245 | 26,269,697 |
| 6150 | BUDGET ACTIVITY 2: MOBILIZATION READY RESERVE AND PREPOSITIONING FORCES SHIP PREPOSITIONING AND SURGE | 541,656 | 541,656 | 541,656 | 541,656 |
| | ACTIVATIONS/INACTIVATIONS AIRCRAFT ACTIVATIONS/INACTIVATIONS | 7,166 | 5,648 | 7,166 | 7,166 |
| 6350 | SHIP ACTIVATIONS/INACTIVATIONS | 192,440 | 192,440 | 192,440 | 192,440 |
| | MOBILIZATION PREPAREDNESS FLEET HOSPITAL PROGRAM | 29,880 | 29,880 | 29,880 | 29,880 |
| 6500 | INDUSTRIAL READINESS | 2,043 | 2,043 | 2,043 | 2,043 |
| 6550 | COAST GUARD SUPPORT | 21,538 | 21,538 | 21,538 | 21,538 |
| 6600 | TOTAL, BUDGET ACTIVITY 2 | 794,723 | 793,205 | 794,723 | 794,723 |
| 6700 | BUDGET ACTIVITY 3: TRAINING AND RECRUITING ACCESSION TRAINING OFFICER ACQUISITION | 135,602 | 135,602 | 132,602 | 135,602 |
| 6800 | RECRUIT TRAINING | 11,308 | 11,308 | 11,308 | 11,308 |
| 6850 | RESERVE OFFICERS TRAINING CORPS | 112,185 | 112,185 | 112,185 | 112,185 |
| | BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING | 486,138 | 487,638 | 486,138 | 487,338 |
| | FLIGHT TRAINING. | 475,655 | 475,655 | 475,655 | 475,655 |
| 7050 | PROFESSIONAL DEVELOPMENT EDUCATION | 161,017 | 178,017 | 162,017 | 174,617 |
| 7100 | TRAINING SUPPORT | 161,647 | 162,647 | 161,647 | 162,647 |
| | RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING | 264,309 | 264,609 | 264,309 | 264,609 |
| 7250 | OFF-DUTY AND VOLUNTARY EDUCATION | 144,828 | 146,328 | 144,828 | 146,028 |
| 7300 | CIVILIAN EDUCATION AND TRAINING | 74,991 | 74,991 | 75,291 | 74,991 |
| 7350 | JUNIOR ROTC | 47,515 | 47,515 | 47,515 | 47,515 |
| 7400 | TOTAL, BUDGET ACTIVITY 3 | 2,075,195 | 2,096,495 | 2,073,495 | 2,092,495 |

99

| (In thousands o | i dollars) | | | |
|---|------------|------------|-------------|------------|
| | Budget | House | Senate | Conference |
| 7450 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| 7550 ADMINISTRATION | , 759,691 | 726,020 | 757,691 | 742,171 |
| 7600 EXTERNAL RELATIONS | . 5,448 | 5,448 | 5,448 | 5,448 |
| 7650 CIVILIAN MANPOWER & PERSONNEL MGT | . 104,347 | 104,347 | 104,347 | 104,347 |
| 7700 MILITARY MANPOWER & PERSONNEL MGT | . 151,915 | 151,915 | 150,868 | 150,868 |
| 7750 OTHER PERSONNEL SUPPORT | . 275,033 | 276,033 | 275,033 | 276,033 |
| 7800 SERVICEWIDE COMMUNICATIONS | . 578,999 | 578,999 | 577,999 | 577,999 |
| 7850 LOGISTICS OPERATIONS AND TECHNICAL SUPPORT 7900 SERVICEWIDE TRANSPORTATION | . 237,202 | 240,202 | 237,202 | 239,602 |
| 7950 PLANNING, ENGINEERING & DESIGN | | 245,861 | 239,861 | 245,461 |
| BOOO ACQUISITION AND PROGRAM MANAGEMENT | . 559,214 | 559,214 | 554,214 | 559,214 |
| 8050 HULL, MECHANICAL & ELECTRICAL SUPPORT | . 58,963 | 58,963 | 58,963 | 58,963 |
| 1100 COMBAT/WEAPONS SYSTEMS | . 17,205 | 17,205 | 17,205 | 17,205 |
| 3150 SPACE & ELECTRONIC WARFARE SYSTEMS | . 77,793 | 77,793 | 77,793 | 77,793 |
| 3200 SECURITY PROGRAMS 3250 NAVAL INVESTIGATIVE SERVICE | . 421,887 | 421,887 | 421,887 | 421,887 |
| 3300 SUPPORT OF OTHER NATIONS 3350 INTERNATIONAL HOOTES & AGENCIES | . 11,290 | 11,290 | 11,290 | 11,290 |
| 3400 OTHER PROGRAMS 3450 OTHER PROGRAMS | 520,979 | 522,956 | 520,979 | 522,454 |
| 5500 TOTAL, BUDGET ACTIVITY 4 | 4,023,827 | 3,998,133 | 4,010,780 | 4,010,735 |
| 3700 UNOBLIGATED BALANCES | | | -60,600 | |
| 710 WORKING CAPITAL FUND EXCESS BALANCES | | | -80,000 | -80,000 |
| 760 OVERSTATEMENT OF CIVILIAN PERSONNEL REQUIREMENTS | | -82,000 | | |
| 770 CONTRACT EFFICIENCIES (5 PERCENT) | | -214,850 | | |
| 960 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 36,737 | |
| | ========== | ******** | ********** | |
| 100 TOTAL, OPERATION AND MAINTENANCE, NAVY | 33,334,690 | 32,851,468 | .33,150,380 | 33,087,650 |

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| | Budget | | | |
|---|-----------|-----------|-----------|-----------|
| 0-1 | Request | House | Senate | |
| 1A1A MISSION AND OTHER FLIGHT OPERATIONS | 3,607,384 | 3,407,384 | 3,607,384 | 3,507,384 |
| Unexecutable training hours due to deployments | | -200,000 | | -100,000 |
| 1828 SHIP OPERATIONAL SUPPORT AND TRAINING | 671,029 | 641,358 | 660,029 | 630,358 |
| Subsurface Support | | | -11,000 | -11,000 |
| Unexecutable training days due to deployments | | -29,671 | | -29,671 |
| 1848 SHIP DEPOT MAINTENANCE | 4,416,438 | 4,416,438 | 4,366,438 | 4,366,438 |
| Non-Depot/Intermediate Level Maintenance | | | -50,000 | -50,000 |
| 1B5B SHIP DEPOT OPERATIONS SUPPORT | 1,081,734 | 1,081,734 | 1,071,734 | 1,071,734 |
| Fleet Modernization Program | | | -10,000 | -10,000 |
| 1010 COMBAT COMMUNICATIONS | 564,929 | 564,929 | 549,929 | 558,229 |
| Unjustified Combat Communications Program Growth | | | -15,000 | -6,700 |
| 1C2C ELECTRONIC WARFARE | 74,888 | 74,888 | 70,988 | 71,188 |
| Facility Maintenance by Contract | | | -3,900 | -3,700 |
| 1C4C WARFARE TACTICS | 390,335 | 381,935 | 390,335 | 381,935 |
| Transfer of JNTC to CE2T2 | | -8,400 | | -8,400 |
| 1CSC OPERATIONAL METEOROLOGY & OCEANOGRAPHY | 260,736 | 260,736 | 273,236 | 283,516 |
| Naval Oceanographic Office Charting | | | 3,900 | 3,900 |
| Navy Ocean/Surveillance Fleet Consolidation | | | 8,600 | 6,880 |
| Asia Pacific Regional Initative (transferred from O&M DW) | | | | 12,000 |
| 1C6C COMBAT SUPPORT FORCES | 1,105,254 | 1,100,537 | 1,101,754 | 1,096,737 |
| Joint Forces Command | , | | -5,000 | -5,000 |
| Global Force Management Visibility Tool | | | 1,500 | 1,200 |
| Transfer of JCS exercise program to CE2T2 | | -4,717 | | -4,717 |
| 1D4D WEAPONS MAINTENANCE | 486,603 | 486,603 | 498,803 | 498,363 |
| Mk 45 Mod 5" Gun Depot Overhauls | | · | 12,200 | 11,760 |
| FACILITIES SUSTAINMENT, RESTORATION & | | | | |
| BSM1 MODERNIZATION Modernization/Restoration of Naval Air Station Key West | 1,246,489 | 1,259,958 | 1,246,489 | 1,248,889 |
| Facilities and Infrastructure | | 3.000 | | 2,400 |
| Perimeter security force protection | | 10,469 | | 2,400 |
| BSS1 BASE OPERATING SUPPORT | 3,826,778 | 3,875,637 | 3,829,778 | 3,846,578 |
| PMRF Flood Control | | | 3,000 | 3,000 |
| Perimeter security force protection | | 18,859 | | 0 |
| Childcare center operations | | 24,000 | | 12,000 |
| Pierside Wireless Connection System | | 2,000 | | 1,600 |
| Navy Shore Infrastructure Transformation (NSIT) | | 4,000 | | 3,200 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

101

| 0-1 | Budget Request | House | Senate | Conference |
|---|-------------------|-------------------------|--------------------------|-------------------------|
| 2A1F SHIP PREPOSITIONING AND SURGE | 541,656 | 541,656 | 541,656 | 541,656 |
| 2B1G AIRCRAFT ACTIVATIONS/INACTIVATIONS Unjustified growth | 7,166 | 5,648 -1,518 | 7,166 | 7,166 0 |
| 3A1J OFFICER ACQUISITION Civilian Personnel Compensation | 135,602 | 135,602 | 132,602 -3,000 | 135,602 0 |
| звік SPECIALIZED SKILL TRAINING Joint Electronic Warfare Training | 486,138 | 487,638 1,500 | 486,138 | 487,338 1,200 |
| звэк PROFESSIONAL DEVELOPMENT EDUCATION Professional Development Education (transferred to line 3C3L) | 161,017 | 178,017 | 162,017 | 174,617 0 |
| Center for Defense Technology and Education for the Military Services | | 5,000 | 1,000 | 4,000 |
| Naval Postgraduate School Laboratory modernization Aircraft Rescue Firefighting (ARFF) Training | | 10,000 2,000 | | 8,000 1,600 |
| звик TRAINING SUPPORT Military Physicians Combat Medical Training | 161,647 | 162,647 1,000 | 161,647 | 162,647 1,000 |
| 3C1L RECRUITING AND ADVERTISING Naval Sea Cadet Corps (transferred from line 3C4L) | 264,309 | 264,609 300 | 264,309 | 264,609 300 |
| 3C3! OFF-DUTY AND VOLUNTARY EDUCATION Continuing Education through Distance Learning - St. | 144,828 | 146,328 | 144,828 | 146,028 |
| Leo University (transfer from line 3B3K) | | 1,500 | | 1,200 |
| 3c4l CIVILIAN EDUCATION AND TRAINING Naval Sea Cadet Corps (transferred to line 3C1L) | 74,991 | 74,991 | 75,291 300 | 74,991 |
| 4A1M ADMINISTRATION Civilian Personnel Compensation | 759,691 | 726,020 | 757,691 -2,000 | 742,171 0 |
| DFAS support | | -33,671 | • | -17,520 |
| 4A4M MILITARY MANPOWER & PERSONNEL MGT Joint Air Logistics Information System (JALIS) | 151,915 | 151,915 | 150,868 -1,047 | 150,868 -1,047 |
| 4A5M OTHER PERSONNEL SUPPORT Puget Sound Navy Museum | 275,033 | 276,033 1,000 | 275,033 | 276,033 1,000 |
| 4A6M SERVICEWIDE COMMUNICATIONS Removal of One-time Congressional Increases | 578,999 | 578,999 | 577,999 -1,000 | 577,999 -1,000 |

102

| 0-1 | Budget Reguest | House | Senate | Conference |
|--|-------------------|----------|--------------------------|---------------------|
| BIN SERVICEWIDE TRANSPORTATION | 237,202 | 240,202 | 237,202 | 239,602 |
| Radio Frequency Identification (RFID) SMART container passive tags dynamically updating active tag | | 3,000 | | 2,400 |
| PLANNING, ENGINEERING & DESIGN Civilian Personnel Compensation | 243,861 | 245,861 | 239,861 -4,000 | 245,461 0 |
| Local Situational Awareness Systems, NAS Lemoore | | 2,000 | | 1,600 |
| B3N ACQUISITION AND PROGRAM MANAGEMENT Civilian Personnel Compensation | 559,214 | 559,214 | 554,214 -5,000 | 559,214 0 |
| OTHER PROGRAMS | 520,979 | 522,956 | 520,979 | 522,454 |
| Civilian Pay Raise from 3.0% to 3.5% | | | 36,737 | . 0 |
| Unobligated Balances | | | -60,600 | 0 |
| WCF Excess Balances | | | -80,000 | -80,000 |
| Overstatement of civilian personnel requirements | | -82,000 | | 0 |
| 5% efficiency in contracted services | | -214,850 | | 0 |

OPERATION AND MAINTENANCE, MARINE CORPS

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | •••••• | Budget | House | Senate | Conference |
|-------|--|-----------|-----------|-----------|------------|
| 9250 | OPERATION AND MAINTENANCE, MARINE CORPS | | | | |
| 9300 | BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| | EXPEDITIONARY FORCES OPERATIONAL FORCES | 867,734 | 686,021 | 733,207 | 698,114 |
| 9450 | FIELD LOGISTICS | 502,437 | 441,725 | 518,103 | 470,641 |
| 9500 | DEPOT MAINTENANCE | 71,240 | 88,298 | 71,240 | 71,240 |
| | USMC PREPOSITIONING MARITIME PREPOSITIONING | 73,870 | 73,870 | 73,870 | 73,870 |
| 9650 | NORWAY PREPOSITIONING | 5,681 | 5,681 | 5,681 | 5,681 |
| 9700 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 517,701 | 451,672 | 533,856 | 596,772 |
| 9750 | BASE OPERATING SUPPORT | 1,742,906 | 1,673,287 | 1,884,071 | 1,655,483 |
| 9800 | TOTAL, BUDGET ACTIVITY 1 | 3,781,569 | 3,420,554 | 3,820,028 | 3,571,801 |
| | BUDGET ACTIVITY 3: TRAINING AND RECRUITING ACCESSION TRAINING | | | | |
| 9950 | RECRUIT TRAINING | 13,242 | 18,974 | 18,974 | 18,974 |
| 10000 | OFFICER ACQUISITION | 520 | 399 | 399 | 399 |
| | BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING | 54,185 | 78,026 | 78,026 | 78,026 |
| 10150 | FLIGHT TRAINING | 318 | 318 | 318 | 318 |
| 10200 | PROFESSIONAL DEVELOPMENT EDUCATION | 16,751 | 18,805 | 18,805 | 18,805 |
| 10250 | TRAINING SUPPORT | 284,071 | 226,646 | 290,850 | 260,073 |

104

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| | | | | |
| 10300 RECRUITING AND OTHER TRAINING EDUCATION 10350 RECRUITING AND ADVERTISING | 141,378 | 135,090 | 235,090 | 235,090 |
| 10400 OFF-DUTY AND VOLUNTARY EDUCATION | 57,523 | 57,989 | 57,989 | 57,989 |
| 10450 JUNIOR ROTC | 17,080 | 17,080 | 17,080 | 17,080 |
| 10500 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 56,590 | 56,590 | 56,590 | 56,590 |
| 10550 BASE OPERATING SUPPORT | 146,254 | 146,254 | 146,254 | 146,254 |
| 10600 TOTAL, BUDGET ACTIVITY 3 | 787,912 | 756,171 | 920,375 | 889,598 |
| 10650 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 10700 SERVICEWIDE SUPPORT | | | | |
| 10750 SPECIAL SUPPORT | 257,131 | 257,131 | 255,131 | 255,131 |
| 10800 SERVICEWIDE TRANSPORTATION | 81,548 | 13,658 | 13,658 | 13,658 |
| 10850 ADMINISTRATION | 36,078 | 42,868 | 42,868 | 42,868 |
| 10900 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 3,039 | 3,039 | 3,039 | 3,039 |
| 10950 BASE OPERATING SUPPORT | 14,116 | 17,237 | 14,116 | 16,116 |
| 11000 TOTAL, BUDGET ACTIVITY 4 | 391,912 | 333 933 | 328,812 | 330,812 |
| 11100 UNOBLIGATED BALANCES | | | -12,800 | |
| 11110 CONTRACT EFFICIENCIES (5 PERCENT) | | -38,800 | | |
| 11115 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 5,234 | |
| | | ******** | ******* | ********** |
| 11400 TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS | 4,961,393 | 4,471,858 | 5,061,649 | 4,792,211 |

105

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[in thousands of dollars] Budget Request House Senate Conference 10 OPERATIONAL FORCES 867,734 686,021 733.207 698,114 -124.935 -124.935 Resource realignment -124,935 Removal of One-time Congressional Increases -18,775 -18,775 Tank Company O&M Excess to Requirement -4,817 -4,817 Combat Desert Jacket 4,000 3,200 Ultra Light Camouflage Net System (ULCANS) (transferred to line 20) 2,000 0 USMC Shelters and Tents CP Large 2.400 3.000 50,000 50.000 Intermediate and organizational maintenance Duplicative request -116,288 -85.093 Transfer of JNTC to CE2T2 -4,400 -4,400 Perimeter security force protection Mountain Cold Weather Clothing and Equipment Program (MCWCEP)- Marine Corps Base Layers Acclimate Flame Resistant High Performance Base 1,500 3.000 2.400 2,000 1,600 Multi-Voltage EMI Hardened Fluorescent Stringable Tent 2,000 1,600 Lighting System Combat Casualty Care Equipment Upgrade Program 2,000 1,600 Marine Corps Merino Wool Cushion Boot Sock 1,000 2,000 1,600 Self-Inflating MARPAD Sleep Pad 1,000 800 Cold Weather Layering System 3.000 2,400 Advanced Fire Resistant Protective Shirt Program 1,000 800 20 FIELD LOGISTICS 502,437 441,725 518,103 470,641 Mobile Corrosion Protection and Abatement 2,000 1,800 Removal of One-time Congressional Increases -4,800 -4,800 Civilian Compensation -2,400 -2,400 Resource realignment 20,866 20,866 20,866 Duplicative request -75,578 -49,662 Aligns O&M growth with force structure ULCANS -- Ultra Lightweight Camouflage Net Systems -9,000 0 (transferred from line 10) 3,000 2,400 30 DEPOT MAINTENANCE 88.298 71,240 71.240 71,240 Program stabilization 17,058 **FACILITIES SUSTAINMENT, RESTORATION &** 70 MODERNIZATION 517,701 451,672 533,856 596,772 Resource realignment 16,155 16,155 16,155 Barracks initiative 10,000 7,000 Duplicative request -88,184 -5,884 Aligns O&M growth with force structure growth -4,000 0

61,800

Residual funding left over from PMC transfer for SRM

106

| | [In thousands of dollars | 1 | | | |
|-----|---|-----------|-----------------|-----------|-------------------|
| | | Budget | | | |
| 0-1 | | Request | House | Senate | Conference |
| 80 | BASE OPERATING SUPPORT | 1,742,906 | 1,673,287 | 1,884,071 | 1,655,483 |
| | Resource realignment | | 8,051 | 8,051 | 8,051 |
| | Transfer from Procurement, Marine Corps for Grow the Force for Trailers (residual funding transferred to line 60) | | | 147,388 | 11,800 |
| | Performance Enhancements for Information Assurance | | | | · |
| | and Information Systems - Operations | | | 1,200 | 1,200 |
| | Removal of One-time Congressional Increases | | | -15,474 | -15,474 |
| | Aligns O&M growth with force structure | | -100,000 | | -100,000 3,000 |
| | Childcare development center operations | | 6,000 | | 3,000 |
| | Perimeter security force protection MAGTFTC Range Transformation Initiative | | 11,330 5,000 | | 4,000 |
| | MAG1F1C Range Transformation Implanve | | 5,000 | | 4,000 |
| 90 | RECRUIT TRAINING | 13,242 | 18,974 | 18,974 | 18,974 |
| | Resource realignment | | 5,732 | 5,732 | 5,732 |
| 100 | OFFICER ACQUISITION | 520 | 399 | 399 | 399 |
| | Resource realignment | | -121 | -121 | -121 |
| 110 | SPECIALIZED SKILLS TRAINING | 54,185 | 78.026 | 78,026 | 78,026 |
| ••• | Resource realignment | • ., | 23,841 | 23,841 | 23,841 |
| 130 | PROFESSIONAL DEVELOPMENT EDUCATION | 16,751 | 18,805 | 18,805 | 18,805 |
| 100 | Resource realignment | 10,101 | 2,054 | 2,054 | 2,054 |
| 140 | TRAINING SUPPORT | 284,071 | 226,646 | 290,850 | 260,073 |
| 140 | Unjustified Program Growth | 204,011 | 220,040 | -8,500 | -8,500 |
| | Resource realignment | | 15,279 | 15,279 | 15,279 |
| | Duplicative request | | -72,704 | | -30,777 |
| 150 | RECRUITING AND ADVERTISING | 141,378 | 135,090 | 235,090 | 235,090 |
| | Resource realignment | | 93,712 | 93,712 | 93,712 |
| | Aligns O&M growth with force structure | | -100,000 | | 0 |
| 160 | OFF-DUTY AND VOLUNTARY EDUCATION | 57,523 | 57,989 | 57,989 | 57,989 |
| | Resource realignment | | 466 | 466 | 466 |
| 200 | SPECIAL SUPPORT | 257,131 | 257,131 | 255,131 | 255,131 |
| | DFAS | | | -2,000 | -2,000 |
| 210 | SERVICEWIDE TRANSPORTATION | 81,548 | 13,658 | 13,658 | 13,658 |
| | resource realignment | | -67,890 | -67,890 | -67,890 |
| 220 | ADMINISTRATION | 36,078 | 42,868 | 42,868 | 42,868 |
| | Resource realignment | • | 6,790 | 6,790 | 6,790 |
| 240 | BASE OPERATING SUPPORT | 14,116 | 17,237 | 14,116 | 16,116 |
| | Environmental Cleanup of Pier Dump Site, Bellows Air Force Base, Kaneohe Mari | | 2,500 | | 2.000 |
| | | | • | | · |
| | Perimeter security force protection | | 621 | | 0 |
| | Civilian Pay Raise from 3.0% to 3.5% | | | 5,234 | 0 |
| | Unobligated Balances | | | -12,800 | 0 |
| | 5% efficiency in contracted services | | -38,800 | | 0 |
| | • | | | | |

TRANSFER OF FUNDS FROM PROCUREMENT, MARINE CORPS

The Senate recommendation included a transfer of \$147,388,000 into Operation and Maintenance, Marine Corps from Procurement, Marine Corps for trailers included in its Grow the Force initiative. However, the Marine Corps has since determined that half of the trailer requirement should be funded in Procurement, Marine Corps and half in Operation and Maintenance, Marine Corps. Further, of the amount remaining in Operation and Maintenance, Marine Corps, \$11,800,000 is executable in fiscal year 2008. Therefore, the conference agreement includes \$79,900,000, of which \$11,800,000 fully funds the requirement for trailers in the Base Operations subactivity group and transfers the remaining \$68,100,000 to the Facilities Sustainment, Restoration and Modernization subactivity group to help address unfunded needs.

108

OPERATION AND MAINTENANCE, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|--------------|------------|------------|------------|
| 11500 OPERATION AND MAINTENANCE, AIR FORCE | | | | |
| 11550 BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 11600 AIR OPERATIONS 11650 PRIMARY COMBAT FORCES | . 4,260,831 | 3,863,831 | 3,741,853 | 3,744,853 |
| 11700 PRIMARY COMBAT WEAPONS | 279,759 | 279,759 | 279,759 | 279,759 |
| 11750 COMBAT ENHANCEMENT FORCES | . 673,384 | 673,384 | 626,014 | 626,014 |
| 11800 AIR OPERATIONS TRAINING | . 1,502,472 | 1,484,272 | 1,495,984 | 1,477,784 |
| 11850 COMBAT COMMUNICATIONS | 1,839,006 | 1,839,006 | 1,689,617 | 1,688,817 |
| 11900 DEPOT MAINTENANCE | . 2,277,479 | 2,277,479 | 2,277,479 | 2,277,479 |
| 11950 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 1,041,719 | 984,841 | 1,051,719 | 1,052,719 |
| 12000 BASE OPERATING SUPPORT | . 2,202,105 | 2,210,806 | 2,224,805 | 2,225,205 |
| 12050 COMBAT RELATED OPERATIONS 12100 GLOBAL C3I AND EARLY WARNING | 1,318,235 | 1,318,235 | 1,318,235 | 1,318,235 |
| 12150 NAVIGATION/WEATHER SUPPORT | . 258,712 | 258,712 | 257,361 | 257,361 |
| 12200 OTHER COMBAT OPERATIONS SUPPORT PROGRAMS | . 776,893 | 786,893 | 763,310 | 771,310 |
| 12250 JCS EXERCISES | . 27,261 | | 38,261 | 7,500 |
| 12300 MANAGEMENT/OPERATIONAL HEADQUARTERS | . 327,494 | 331,494 | 327,494 | 331,494 |
| 12350 TACTICAL INTELLIGENCE AND SPECIAL ACTIVITIES | . 485,784 | 485,784 | 485,784 | 482,784 |
| 12400 SPACE OPERATIONS | | | | |
| 12450 LAUNCH FACILITIES | . 321,465 | 321,465 | 321,465 | 321,465 |
| 12500 LAUNCH VEHICLES | . 51,072 | 51,072 | 51,072 | 51,072 |
| 12550 SPACE CONTROL SYSTEMS | . 233,190 | 233,190 | 233,190 | 233,190 |
| 12600 SATELLITE SYSTEMS | . 87,993 | 87,993 | 87,993 | 87,993 |
| 12650 OTHER SPACE OPERATIONS | . 329,184 | 329,184 | 332,484 | 331,824 |
| 12700 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION . | 184,632 | 177,062 | 184,632 | 184,632 |
| 12750 BASE SUPPORT | . 645,518 | 645,518 | 645,518 | 645,518 |
| 12800 TOTAL, BUDGET ACTIVITY 1 | . 19,124,188 | 18,639,980 | 18,434,029 | 18,397,008 |

109

| | (III Cilouddiad bi | uuriai s; | | | |
|-------|---|-----------|-----------|-----------|------------|
| | | Budget | House | Senate | Conference |
| | BUDGET ACTIVITY 2: MOBILIZATION MOBILITY OPERATIONS | | | | |
| | AIRLIFT OPERATIONS | 2,932,076 | 2,932,076 | 2,707,262 | 2,707,262 |
| 13000 | AIRLIFT OPERATIONS C31 | 49,152 | 49,152 | 49,152 | 49,152 |
| 13050 | MOBILIZATION PREPAREDNESS | 190,395 | 190,395 | 190,395 | 190,395 |
| 13100 | PAYMENTS TO TRANSPORTATION BUSINESS AREA | 300,000 | 300,000 | 300,000 | 300,000 |
| 13150 | DEPOT MAINTENANCE | 337,741 | 337,741 | 337,741 | 337,741 |
| 13200 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 214,720 | 206,131 | 214,720 | 214,720 |
| 13250 | BASE SUPPORT | 656,828 | 644,789 | 656,828 | 644,789 |
| 13300 | TOTAL, BUDGET ACTIVITY 2 | 4,680,912 | 4,660,284 | 4,456,098 | 4,444,059 |
| | BUDGET ACTIVITY 3: TRAINING AND RECRUITING ACCESSION TRAINING | | | | |
| | OFFICER ACQUISITION | 85,528 | 85,528 | 86,028 | 86,028 |
| 3500 | RECRUIT TRAINING | 11,704 | 11,704 | . 11,704 | 11,704 |
| 3550 | RESERVE OFFICER TRAINING CORPS (ROTC) | 98,631 | 98,631 | 98,631 | 98,631 |
| 3600 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 69,047 | 65,595 | 69,047 | 69,047 |
| 3650 | BASE SUPPORT (ACADEMIES ONLY) | 92,671 | 83,609 | 92,671 | 83,609 |
| | BASIC SKILLS AND ADVANCED TRAINING | 270 000 | 282 202 | 270 000 | 272 200 |
| | SPECIALIZED SKILL TRAINING | 378,009 | 380,009 | 378,009 | 378,009 |
| | FLIGHT TRAINING | 911,673 | 911,673 | 911,673 | 911,673 |
| | PROFESSIONAL DEVELOPMENT EDUCATION | 173,051 | 171,987 | 178,051 | 181,851 |
| | TRAINING SUPPORT | 96,679 | 96,679 | 96,679 | 96,679 |
| | DEPOT MAINTENANCE | 14,309 | 14,309 | 14,309 | 14,309 |
| 4000 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 182,756 | 171,242 | 182,756 | 182,756 |
| 4050 | BASE OPERATING SUPPORT (OTHER TRAINING) | 621,550 | 612,978 | 621,550 | 616,764 |
| | RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING | 138,895 | 138,895 | 138,895 | 138,895 |
| 4200 | EXAMINING | 4,820 | 4,820 | 4,820 | 4,820 |
| 4250 | OFF DUTY AND VOLUNTARY EDUCATION | 189,568 | 189,568 | 189,568 | 189,568 |
| 4300 | CIVILIAN EDUCATION AND TRAINING | 133,167 | 136,167 | 133,167 | 135,567 |
| 4350 | JUNIOR ROTC | 70,798 | 70,798 | 70,798 | 72,798 |
| 4400 | TOTAL, BUDGET ACTIVITY 3 | 3,272,856 | 3,244,192 | 3,278,356 | 3,272,708 |

110

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 14450 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| 14500 LOGISTICS OPERATIONS 14550 LOGISTICS OPERATIONS | 812,935 | 816,435 | 812,935 | 816,935 |
| 14600 TECHNICAL SUPPORT ACTIVITIES | 650,478 | 652,478 | 653,478 | 652,078 |
| 14650 SERVICEWIDE TRANSPORTATION | 274,722 | 187,958 | 274,722 | 274,722 |
| 14700 DEPOT MAINTENANCE | 66,246 | 66,246 | 66,246 | 66,246 |
| 14750 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 290,267 | 274,012 | 290,267 | 290,267 |
| 14800 BASE SUPPORT | 1,133,524 | 1,131,705 | 1,134,524 | 1,131,905 |
| 14850 SERVICEWIDE ACTIVITIES 14900 ADMINISTRATION | 221,139 | 221,139 | 221,139 | 221,139 |
| 14950 SERVICEWIDE COMMUNICATIONS | 578,644 | 578,644 | 578,644 | 578,644 |
| 15000 PERSONNEL PROGRAMS | 229,575 | 229,575 | 229,575 | 229,575 |
| 15050 ARMS CONTROL | 39,300 | 39,300 | 39,300 | 39,300 |
| 15100 OTHER SERVICEWIDE ACTIVITIES | 845,771 | 845,771 | 815,191 | 815,091 |
| 15150 OTHER PERSONNEL SUPPORT | 36,195 | 37,695 | 41,195 | 41,395 |
| 15200 CIVIL AIR PATROL CORPORATION | 23,753 | 23,753 | 26,553 | 26,553 |
| 15250 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 29,772 | 28,105 | 29,772 | 29,772 |
| 15300 BASE OPERATING SUPPORT | 308,771 | 308,771 | 308,771 | 308,771 |
| 15350 SECURITY PROGRAMS 15400 SECURITY PROGRAMS | 1,001,198 | 1,003,051 | 1,000,598 | 1,002,545 |
| 15450 SUPPORT TO OTHER NATIONS 15500 INTERNATIONAL SUPPORT | 35,387 | 35,387 | 18,599 | 18,599 |
| 15550 TOTAL, BUDGET ACTIVITY 4 | 6,577,677 | 6,480,025 | 6,541,509 | 6,543,537 |
| 15600 UNOBLIGATED BALANCES | | | -60,000 | |
| 16455 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | ••• | 37,341 | |
| 16460 AIRCRAFT RETIREMENT (AUTHORIZATION PROVISION) | | -229,300 | *** | |
| 16470 OVERSTATEMENT OF CIVILIAN PERSONNEL REQUIREMENTS | | -186,300 | *** | -93,150 |
| 16480 EXCESS INVENTORY ON ORDER | | -650,000 | | -300,000 |
| 16490 TRANSFER OF EXCESS WORKING CAPITAL FUND CASH | | -46,000 | -88,000 | -88,000 |
| 10430 HORNOLLA OF EACESS WORKING CAPITAL PUND CASH | | | | |
| | | -298,900 | | |
| 16500 CONTRACT EFFICIENCIES (5 PERCENT) | *** | -298,900 | | |

111

| [in thousands of donars] | | | | |
|---|-------------------|----------------|---------------------|--------------------|
| 0-1 | Budget Request | House | Senate | Conference |
| 011A PRIMARY COMBAT FORCES | 4,260,831 | 3,863,831 | 3,741,853 | 3.744.853 |
| Unexecutable training hours due to deployments CAM Transfer to O&M Air Force Reserves and Air | 1,200,007 | -400,000 | -400,000 | -400,000 |
| National Guard | | | -118,978 | -118.978 |
| MBU-20/P Oxygen Mask and Mask Light | | 3,000 | | 3,000 |
| 011C COMBAT ENHANCEMENT FORCES | 673,384 | 673,384 | 626,014 | 626,014 |
| CAM Transfer to O&M Air Force Reserves and Air National Guard | | | -47,370 | -47,370 |
| 011D AIR OPERATIONS TRAINING | 1,502,472 | 1,484,272 | 1,495,984 | 1,477,784 |
| CAM Transfer to O&M Air Force Reserves and Air National Guard | | | -6,488 | -6.488 |
| Transfer of JNTC to CE2T2 | | -18,200 | -0,400 | -18,200 |
| 011E COMBAT COMMUNICATIONS CAM Transfer to O&M Air Force Reserves and Air | 1,839,006 | 1,839,006 | 1,689,617 | 1,688,817 |
| National Guard | | | -148,189 | -148,189 |
| Joint Communications Support Element | | | -4,000 | -4,000 |
| NORTHCOM Duplicate Funding Interoperable Communications/Enterprise Network for | | | -1,200 | -1,200 |
| USNORTHCOM. | | | 4,000 | 3,200 |
| FACILITIES SUSTAINMENT, RESTORATION & | | | | |
| 011R MODERNIZATION Eielson Utilidors | 1,041,719 | 984,841 | 1,051,719 10,000 | 1,052,719 9,000 |
| Overstatement of requirement | * | -59,378 | , | 0 |
| Building 641 (AFIT) | | 2,500 | | 2,000 |
| 011Z BASE OPERATING SUPPORT | 2,202,105 | 2,210,806 | 2,224,805 | 2,225,205 |
| Operational Upgrades, BLDG 9480 | | | 10,000 | |
| Alaska Land Mobile Radio (ALMR) | | | 4,700 | 4,300 |
| Electrical Distribution Upgrade at Hickam | | 0.404 | 8,000 | 7,000 |
| Perimeter security force protection Childcare center operations | | 3,101 5,600 | | 0 2,800 |
| Official operations | | 3,000 | | 2,000 |
| 012B NAVIGATION/WEATHER SUPPORT CAM Transfer to O&M Air Force Reserves and Air | 258,712 | 258,712 | 257,361 | 257,361 |
| National Guard | | | -1,351 | -1,351 |
| 012C OTHER COMBAT OPERATIONS SUPPORT PROGRAMS CAM Transfer to O&M Air Force Reserves and Air | 776,893 | 786,893 | 763,310 | 771,310 |
| National Guard | | | -3,583 | -3,583 |
| National Homeland Security Plan Initiative | | | -10,000 | -10,000 |
| Portable Illumination System | | 10,000 | | 8,000 |

112

Budget Request House Senate Conference 012D JCS EXERCISES 27,261 38,261 7,500 Red Flag PARC Upgrades 11,000 7,500 Transfer of JCS exercise program to CE2T2 -27 261 -27.261 012E MANAGEMENT/OPERATIONAL HEADQUARTERS 331,494 327,494 331,494 327,494 8th Air Force Cyberspace Innovation Center 4,000 4,000 012F TACTICAL INTELLIGENCE AND SPECIAL ACTIVITIES 485.784 485.784 482,784 485,784 Tactical Intel and Special Activities Adjustment (transfer to RDAF line 60) -3,000 013E OTHER SPACE OPERATIONS 331.824 329,184 329,184 332,484 National Security Space Institute 3,300 2,640 FACILITIES SUSTAINMENT, RESTORATION & 013R MODERNIZATION 184,632 177,062 184,632 184,632 Overstatement of requirement -7,570 021A AIRLIFT OPERATIONS 2,707,262 2,932,076 2,932,076 2,707,262 CAM Transfer to O&M Air Force Reserves and Air National Guard -224,814 -224,814 **FACILITIES SUSTAINMENT, RESTORATION &** 214,720 021R MODERNIZATION 214,720 206,131 214,720 Overstatement of requirement -8,589 021Z BASE SUPPORT 656,828 644,789 656,828 644,789 Price increase justified as program growth -7,841 -7,841 Duplicative repair cost -4,198 -4,198 031A OFFICER ACQUISITION 85,528 85,528 86,028 86,028 Center for Space and Defense Studies 500 500 **FACILITIES CONTAINMENT, RESTORATION &** 031R MODERNIZATION 69,047 65,595 69,047 69,047 Overstatement of requirement -3,452 031Z BASE SUPPORT (ACADEMIES ONLY) 92,671 83,609 92,671 83,609 Unjustified growth -9,062 -9,062 032A SPECIALIZED SKILL TRAINING 378,009 380.009 378,009 378.009 Engineering Training and Knowledge Preservation System (transferred to line 032C) 2,000 0 032C PROFESSIONAL DEVELOPMENT EDUCATION 173,051 171,987 178,051 181,851 Engineering Training & Knowledge Preservation System (transfer from line 032A) 1,000 1,600 Naval Postgraduate School PhD in Homeland Defense 4.000 3,200 Excessive cost to upgrade telephone system -5,064 0 Advanced Technical Intelligence Center (ATIC) - Human Capital Development (HCD)

4,000

4,000

113

| [in thousands of dollars] | | | | |
|--|-------------------|-----------|-----------|------------|
| -0-1 | Budget Request | House | Senate | Conference |
| FACILITIES SUSTAINMENT, RESTORATION & | Nequest | 110036 | Cerrate | Domerence |
| 032R MODERNIZATION | 182,756 | 171,242 | 182,756 | 182,756 |
| Overstatement of requirement | | -11,514 | | . 0 |
| ' | | | | |
| 032Z BASE OPERATING SUPPORT (OTHER TRAINING) | 621,550 | 612,978 | 621,550 | 616,764 |
| No growth in student thru-put is planned | , | -4,786 | | -4,786 |
| Civilian personnel program plans | | -3,786 | | 0 |
| , , , , | | | | |
| 033D CIVILIAN EDUCATION AND TRAINING | 133,167 | 136,167 | 133,167 | 135,567 |
| MacDill AFB Online Technology Program | | 1,000 | | 800 |
| Online Technology Training Program at Nellis AFB | | 2,000 | | 1,600 |
| 033E JUNIOR ROTC | 70,798 | 70,798 | 70,798 | 72,798 |
| JROTC programs | | | | 2,000 |
| | | | | |
| 041A LOGISTICS OPERATIONS | 812,935 | 816,435 | 812,935 | 816,935 |
| Lean Process Improvement | | 2,000 | | 1,600 |
| Center for Parts Configuration Management (CPCM) | | | | 0.400 |
| (transfer from line 041B) | | 1,500 | | 2,400 |
| 041B TECHNICAL SUPPORT ACTIVITIES | 650,478 | 652,478 | 653,478 | 652,078 |
| Engine Health Management Plus Data Repository Center | | 2,000 | | 1,600 |
| Center for Parts Configuration Management (CPCM) (transfer to line 041A) | | | 3,000 | |
| 041C SERVICE WIDE TRANSPORTATION | 274,722 | 187,958 | 274,722 | 274,722 |
| Planned shipments fall 10% -growth in program | | | | |
| unjustified | | -86,764 | | 0 |
| FACILITIES CONTAINMENT, RESTORATION & | | | | |
| 041R MODERNIZATION | 290,267 | 274,012 | 290,267 | 290,267 |
| Overstatement of requirement | | -16,255 | | 0 |
| 041Z BASE SUPPORT | 1,133,524 | 1,131,705 | 1,134,524 | 1,131,905 |
| Mission Critical Power System Reliability Surveys | .,, | .,, | 1,000 | 800 |
| Consolidation of information system management | | -4,819 | | -4,819 |
| Air Force Materiel Command's Net-centric Emergency | | | | |
| Notification System | | 1,000 | | 800 |
| Demonstration Project for Contractors Employing Persons with Disabilities | | | | 4 000 |
| reisons with disabilities | | 2,000 | | 1,600 |
| 042G OTHER SERVICE WIDE ACTIVITIES | 845,771 | 845,771 | 815,191 | 815,091 |
| CAM Transfer to O&M Air Force Reserves and Air | | | | |
| National Guard | | | -6,080 | -6,080 |
| Unjustified Growth | | | -25,000 | -25,000 |
| Mobile Shear | | 1 10 | 500 | 400 |
| 042H OTHER PERSONNEL SUPPORT | 36,195 | 37,695 | 41,195 | 41,395 |
| Military Legal Assistance Clinic | | | 5,000 | 4,000 |
| Air Force Manufacturing Technical Assistance and | | | | |
| Production Program | | 1,500 | | 1,200 |

114

| | | Budget | | | |
|------|--|-----------|-----------|-----------|------------|
| 0-1 | | Request | House | Senate | Conference |
| 0421 | CIVIL AIR PATROL CORPORATION | 23,753 | 23,753 | 26,553 | 26,553 |
| | Civil Air Patrol | | | 2,300 | 2,300 |
| | AK CAP Survival Equipment | | | 500 | 500 |
| | FACILITIES SUSTAINMENT, RESTORATION & | | | | |
| 042R | MODERNIZATION | 29,772 | 28,105 | 29,772 | 29,772 |
| | Overstatement of requirement | | -1,667 | | 0 |
| 043a | SECURITY PROGRAMS | 1,001,198 | 1,003,051 | 1,000,598 | 1,002,545 |
| | Security Programs Adjustment | | | -600 | 1,347 |
| 044a | INTERNATIONAL SUPPORT | 35,387 | 35,387 | 18,599 | 18,599 |
| | CENTCOM Forward-Deployed Headquarters Move | | | | |
| | Duplicate Funding | | | -16,788 | -16,788 |
| | Civilian Pay Raise from 3.0% to 3.5% | | | 37,341 | 0 |
| | Unobligated Balances | | | -60,000 | 0 |
| | Overstatement of civilian personnel requirements | | -186,300 | | -93,150 |
| | Aircraft retirement (authorization provision) | | -229,300 | | 0 |
| | Excess inventory on order | | -650,000 | | -300,000 |
| | | | | | |
| | Transfer of excess working capital fund cash | | -46,000 | -88,000 | -88,000 |
| | 5% efficiency in contracted services | | -298,900 | | 0 |

EXCESS ON-ORDER INVENTORY

The House recommended that the Air Force reduce excess onorder inventory by instituting measures to ensure Air Force inventory management specialists are following excess on-order termination procedures. The conferees commend the Air Force for taking immediate action to comply with this direction.

OVERSTATEMENT OF FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZATION REQUIREMENTS

The conferees recommend that the Deputy Under Secretary of Defense for Installations and Environment review the Air Force's computation of Facilities Sustainment, Restoration and Modernization (FSRM) requirements and ensure that the Air Force's FSRM request for fiscal year 2009 properly reflects plant replacement value and inflation.

OPERATION AND MAINTENANCE, DEFENSE-WIDE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| 16750 OPERATION AND MAINTENANCE, DEFENSE-WIDE | | | | |
| 16800 BUDGET ACTIVITY 1: OPERATING FORCES 16850 JOINT CHIEFS OF STAFF | 312,518 | 88,189 | 312,518 | 88,189 |
| 16950 SPECIAL OPERATIONS COMMAND | 3,277,640 | 3,237,640 | 3,250,850 | 3,254,440 |
| 17000 TOTAL, BUDGET ACTIVITY 1 | 3,590,158 | 3,325,829 | 3,563,368 | 3,342,629 |
| 17150 BUDGET ACTIVITY 3: TRAINING AND RECRUITING 17200 DEFENSE ACQUISITION UNIVERSITY | 104,596 | 104,596 | 104,596 | 104,596 |
| 17300 DEFENSE HUMAN RESOURCES ACTIVITY | 56,836 | 58,336 | 57,836 | 59,036 |
| 17400 NATIONAL DEFENSE UNIVERSITY | 91,099 | 101,349 | 91,099 | 99,099 |
| 17500 TOTAL, BUDGET ACTIVITY 3 | 252,531 | 264,281 | 253,531 | 262,731 |
| 17550 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES 17600 AMERICAN FORCES INFORMATION SERVICE | 149,631 | 149,631 | 149,631 | 149,631 |
| 17700 CIVIL MILITARY PROGRAMS | 107,347 | 110,847 | 127,347 | 123,347 |
| 17750 DEFENSE BUSINESS TRANSFORMATION AGENCY | 148,028 | 145,528 | 148,028 | 145,528 |
| 17800 DEFENSE CONTRACT AUDIT AGENCY | 396,578 | 408,578 | 396,578 | 406,578 |
| 17850 DEFENSE FINANCE AND ACCOUNTING SERVICE | 432 | 432 | 432 | 432 |
| 17900 DEFENSE INFORMATION SYSTEMS AGENCY | 945,594 | 936,594 | 945,594 | 938,594 |
| 18000 DEFENSE LEGAL SERVICES AGENCY | 36,350 | 31,730 | 36,350 | 31,730 |
| 18050 DEFENSE LOGISTICS AGENCY | 299,778 | 308,778 | 306,778 | 308,378 |
| 18150 DEFENSE POW /MISSING PERSONS OFFICE | 16,400 | 16,400 | 16,400 | 16,400 |
| 18200 DEFENSE TECHNOLOGY SECURITY AGENCY | 23,671 | 23,671 | 23,671 | 23,671 |
| 18250 DEFENSE THREAT REDUCTION AGENCY | 333,548 | 344,048 | 333,548 | 344,048 |
| 18350 DEPARTMENT OF DEFENSE DEPENDENTS EDUCATION | 1,833,431 | 2,305,244 | 1,847,431 | 2,029,637 |
| 18450 DEFENSE HUMAN RESOURCES ACTIVITY | 319,456 | 338,456 | 319,456 | 321,056 |
| 18500 DEFENSE CONTRACT MANAGEMENT AGENCY | 1,044,139 | 1,061,139 | 1,044,139 | 1,058,139 |
| 18600 DEFENSE SECURITY COOPERATION AGENCY | 673,400 | 155,900 | 481,000 | 176,900 |
| 18700 DEFENSE SECURITY SERVICE | 372,457 | 422,457 | 372,457 | 422,457 |
| 18800 OFFICE OF ECONOMIC ADJUSTMENT | 57,176 | 91,476 | 131,376 | 163,476 |

117

| | Budget | House | Senate | Conference |
|--|------------|------------|---|------------|
| 18850 OFFICE OF THE SECRETARY OF DEFENSE | 1,093,742 | 1,419,760 | 1,117,142 | 1,448,660 |
| 18950 JOINT CHIEFS OF STAFF | 284,791 | 271,842 | 277,191 | 271,842 |
| 19000 WASHINGTON HEADQUARTERS SERVICES | 439,277 | 439,277 | 435,677 | 435,677 |
| 19100 TOTAL, BUDGET ACTIVITY 4 | 8,575,226 | 8,981,788 | 8,510,226 | 8,816,181 |
| 19150 IMPACT AID | | | 35,000 | 30,000 |
| 19200 IMPACT AID FOR CHILDREN WITH DISABILITIES | | *** | 5,000 | 5,000 |
| 19250 OTHER PROGRAMS | 10,156,363 | 10,206,416 | 10,143,563 | 10,202,416 |
| 19300 UNOBLIGATED BALANCES | ••• | -186,000 | -54,000 | -186,000 |
| 19320 WORKING CAPITAL FUND EXCESS BALANCES | | | -40,000 | -40,000 |
| 19600 ARMED FORCES MEDICAL AND FOOD RESEARCH | ••• | *** | ••• | 3,200 |
| 19905 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 28,539 | |
| 19910 SOLDIER CENTER AT PATRIOT PARK, FT. BENNING | | 7,500 | | 6,000 |
| 19920 MILITARY INTELLIGENCE SERVICE HISTORIC LEARNING CENTER | | 1,000 | • | 800 |
| 19930 GSA PERSONNEL DETAIL | | 21,000 | | |
| 19940 CONTRACT EFFICIENCIES (5 PERCENT) | | -282,700 | : | |
| 19945 JOINT LOGISTICS EDUCATION TRAINING & EDUCATION TESTBED | | 1,000 | | 1,000 |
| 19950 EMERGENCY AND EXTRAORDINARY EXPENSES | | -7,000 | | -7,000 |
| 19960 PERIMETER SECURITY FORCE PROTECTION | | 9,066 | | |
| 19970 ENTERPRISE-WIDE DATA & KNOWLEDGE MGMT SYS FOR USSOCOM. | | 1,000 | *** | 1,000 |
| 19975 OPERATION JUMP START | | | 794,000 | 247,000 |
| 19980 COMMERCIAL AIRBORNE IFSAR MAPPING | | | | 4,160 |
| 19983 FIRST TEE | | | | 3,000 |
| 19987 WMD COMMISSION | | | | 1,500 |
| | | | ********* | ********** |
| 20050 TOTAL, OPERATION AND MAINTENANCE, DEFENSE-WIDE | 22,574,278 | 22,343,180 | 23,239,227 | 22,693,617 |

118

| 0-1 | Budget Request | House | Senate | Conference |
|---|-------------------|-----------|-----------|------------|
| | | | | |
| BUDGET ACTIVITY 1: OPERATING FORCES: | | | | |
| JOINT CHIEFS OF STAFF | 312,518 | 88,189 | 312,518 | 88,189 |
| CJCS Joint Exercise Program | 245,075 | 0. | 245,075 | 0 |
| Transfer to CE2T2 | | -245,075 | | -245,075 |
| CbT RIF | 15,857 | 27,303 | 15,857 | 27,303 |
| Transfer from FY 08 GWOT | | 11,446 | | 11,446 |
| Chem-bio management response force (C-CMRF) | 15,700 | 25,000 | 15,700 | 25,000 |
| Transfer from FY 08 GWOT | | 9,300 | | 9,300 |
| SPECIAL OPERATIONS COMMAND | 3,277,640 | 3,237,640 | 3,250,850 | 3,254,440 |
| Reduction based on prior obligation rates | | -40,000 | | |
| Regional plan for prosecution of the global war on terror | | | -6,390 | |
| MARSOC | | | -5,000 | -5,000 |
| Baseline contingency operations | | | -1,500 | -1,500 |
| Management and headquarters operations | | | | -5,000 |
| Civillan pay | | | -13,900 | -13,900 |
| Special Operations Forces Tele-Training Systems (SOFTS) | | | | 1,000 |
| SOF Mission Training & Prep Systems Interoperability | | | | 1,000 |
| (transferred from R&D, DW) | | | | 1,200 |
| (2000) | | | | 7,200 |
| BUDGET ACTIVITY 3: TRAINING AND RECRUITING: | | | | |
| DEFENSE ACQUISITION UNIVERSITY | 104,596 | 104,596 | 104,596 | 104,596 |
| DEFENSE HUMAN RESOURCES ACTIVITY | 56.836 | 58,336 | 57.836 | 59.036 |
| Strategic Language Initiative | 55,555 | 1,500 | , | 1,200 |
| Defense Critical Languages and Cultures Program | | 1,500 | 1,000 | 1,000 |
| NATIONAL DEFENSE UNIVERSITY | 91,099 | 101,349 | 91,099 | 99,099 |
| National Security Education Program | 0.,000 | 10,250 | 0.,000 | 8,000 |
| Total County Laurenter Togsan | | , | | -, |
| BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES: | | | | |
| AMERICAN FORCES INFORMATION SERVICE | 149,631 | 149,631 | 149,631 | 149,631 |
| CIVIL MILITARY PROGRAMS | 107,347 | 110,847 | 127,347 | 123,347 |
| National Guard Youth Challenge Program | · | 3,500 | 15,000 | 12,000 |
| STARBASE program | | | 5,000 | 4,000 |
| DEFENSE BUSINESS TRANSFORMATION AGENCY | 148,028 | 145,528 | 148,028 | 145,528 |
| FY 07 program reductions | • | -2,500 | , | -2,500 |
| DEFENSE CONTRACT AUDIT AGENCY | 396,578 | 408,578 | 396,578 | 406,578 |
| Contract service management oversight | , | 12,000 | | 10,000 |
| DEFENSE FINANCE AND ACCOUNTING SERVICE | 432 | 432 | 432 | 432 |
| DEFENSE INFORMATION SYSTEMS AGENCY | 945,594 | 936,594 | 945,594 | 938,594 |
| Undistributed program reductions | • | -4,000 | • | -7,000 |
| White House Communications Agency program | | | | |
| reductions | | -5,000 | | |
| DEFENSE LEGAL SERVICES AGENCY | 36,350 | 31,730 | 36,350 | 31,730 |
| DLSA headquarters | 10,826 | 10,826 | | 10,826 |
| Defense Office of Hearings and Appeals | 20,904 | 20,904 | | 20,904 |
| Office of Military Commissions | 4,620 | 0 | | 0 |
| Transfer to FY 08 GWOT | | -4,620 | | -4,620 |
| DEFENSE LOGISTICS AGENCY | 299,778 | 308,778 | 306,778 | 308,378 |
| Commercial Technologies for Maintenance Activities | | 2,000 | | 1,600 |
| Procurement technical assistance centers | | 7,000 | 7,000 | 7,000 |
| DEFENSE POW/MISSING PERSONS OFFICE | 16,400 | 16,400 | 16,400 | 16,400 |

119

| IP-ANKANANAN | Budget Request | House | Senate | Conference |
|---|-------------------|-----------|-----------|------------|
| DEFENSE TECHNOLOGY SECURITY AGENCY | 23,671 | 23,671 | 23,671 | 23,671 |
| DEFENSE THREAT REDUCTION AGENCY | 333,548 | 344,048 | 333,548 | 344,048 |
| NIMBLE ELDER and International Counterproliferation | | 9,500 | | 9,500 |
| Defense Threat Reduction University Consortium | | 1,000 | | 1,000 |
| DEFENSE DEPENDENTS EDUCATION: | 1,833,431 | 2,305,244 | 1,847,431 | 2,029,637 |
| Educational system enhancements | | 30,000 | | 20,000 |
| Family Advocacy Programs | 232,587 | 671,400 | | 399,993 |
| Expanded service | | 438,813 | | 167,406 |
| Lewis Center for Education Research | | 3,000 | | 2,400 |
| Parents and Teachers Heroes | | | 3,000 | 2,400 |
| Project SOAR (section 8084) | | | 6,000 | |
| Military child education coalition | | | 5.000 | 4,000 |
| DEFENSE HUMAN RESOURCES ACTIVITY | 319,456 | 338,456 | 319,456 | 321,056 |
| Homeland security presidential directive - 12 | | 17,000 | | |
| Translation and Interpretation Skills for DOD | | 2,000 | | 1,600 |
| DEFENSE CONTRACT MANAGEMENT AGENCY | 1,044,139 | 1,061,139 | 1,044,139 | 1,058,139 |
| Contract service management oversight | .,, | 17,000 | .,, | 14,000 |
| DEFENSE SECURITY COOPERATION AGENCY | 673,400 | 155,900 | 481,000 | 176,900 |
| Global train and equip | 500,000 | -500,000 | -200,000 | -500,000 |
| Affordability adjustment | 000,000 | -10,000 | 200,000 | -5,000 |
| Stability operations fellowship program authorization | | 10,000 | | 0,000 |
| adjustment | 5.000 | -5,000 | -5,000 | -5,000 |
| Irregular Warfare/Reconstruction Center of Excellence | 2,500 | -2,500 | | -2,500 |
| Center for International Issues Research | | | -7.400 | |
| Regional Centers for Security Studies | | | 20,000 | 16,000 |
| DEFENSE SECURITY SERVICE | 372,457 | 422,457 | 372,457 | 422,457 |
| Restoration of baseline shortfalls | | 50,000 | , | 50,000 |
| OFFICE OF ECONOMIC ADJUSTMENT | 57,176 | 91,476 | 131,376 | 163,476 |
| Thorium/Magnesium Excavation - Blue Island | | 1,500 | , | 1,200 |
| Davids Island - Fort Slocum Remediation | | 10,000 | | 8,000 |
| McClellan AFB Infrastructure Improvements | | 3,000 | | 2,400 |
| Hunters Point Naval Shipyard | | 4.800 | 5.000 | 9.300 |
| Port of San Francisco Site Investigation and Remedial | | .,,500 | 0,000 | 0,000 |
| Action | | 3,000 | | 2,400 |
| Charles E. Kelly Relocation Project | | 4,000 | 4,000 | 4,000 |
| Delaware Valley Continuing Education Initiative for | | | | |
| National Guard and Reserve | | 1,000 | | 1,000 |
| Frankford Arsenal Environmental Assessment & | | | | |
| Remediation | | 2,000 | | 1,600 |
| Norton AFB - Infrastructure Improvements | | 5,000 | | 4,000 |
| Stabilization/Repair of the Ship Repair Facility at MOTBY | | | 8,000 | 8,000 |
| Access to Joint Tanana Training Complex | | | 44,200 | 44,200 |
| Intermodal Marine Facility - Port of Anchorage Exhibit on Role of Arab Americans in the Defense of Our | | | 11,000 | 11,000 |
| Country | | | 2 000 | 2 000 |
| Restoration of Naval Facility at Centerville Beach | | | 2,000 | 2,000 |
| (transferred from Environmental Restoration, FUDS) | | | | 3,000 |
| Lake Erie/Touissant River Remediation (transferred from | | | | 0,000 |
| Environmental Restoration, FUDS) | | | | 1,000 |
| Spring Valley Remediation (transferred from | | | | |
| Environmental Restoration, FUDS) | | | | . 3,200 |

120

| D-1 | | Budget Request | House | Senate | Conference |
|-------------|---|-------------------|---|---------|------------|
| <i>)-</i> 1 | | . Nequest | nouse | Seriate | Comercia |
| | Core operating program | 254,467 | 254,467 | | 254,467 |
| | Other DOD programs and initiatives | 184,276 | 180,276 | | 180,270 |
| | Reductions to boards and commissions | • | -4,000 | | -4,00 |
| | Acquisition, technology and logistics programs: | 124,707 | 118.217 | | 118,21 |
| | Improve acquisition and logistics processes | 53,217 | 46,727 | | 46,72 |
| | Affordability reduction | | -6.490 | | -6,49 |
| | Personnel and readiness: | 267,336 | 622,838 | | 616,33 |
| | Combatant commander's exercise engagement and | 201,000 | 022,000 | | 3.5,00 |
| | training transformation | 233,641 | 589,143 | | 582,64 |
| | Joint exercise program costs transferred from TJS | | 245,075 | | 245,07 |
| | Joint exercise program incremental costs transferred | | | | |
| | from services | | 81,827 | | 81,82 |
| | Joint national training capability transferred from | | | | |
| | services | | 63,600 | | 42,10 |
| | Reductions due to anticipated efficiencies/program savings | | 25.000 | | -20.00 |
| | • | 00.004 | -35,000 | | |
| | Comptroller and Chief Financial Officer: | 20,934 | 20,934 | F 000 | 20,93 |
| | Unjustified program growth | ED 574 | 44 ===4 | -5,600 | 50.55 |
| | Under Secretary of Defense (Intelligence): Undistributed reduction for unjustified growth and | 53,571 | 41,571 | | 52,57 |
| | affordability | | -12.000 | | -1.00 |
| | Under Secretary of Defense (Policy): | 69,174 | 62,180 | | 62,18 |
| | Policy operations | 11,077 | 7,083 | | 7.08 |
| | Unjustified growth | 11,511 | -3,994 | | -3,99 |
| | Strategic communication and integration | 3,000 | 0,004 | | 0,00 |
| | Unsupported program initiation | 5,000 | -3.000 | -3,000 | -3.00 |
| | Director, Program analysis and evaluation: | 25,076 | 25,076 | -5,000 | 25,07 |
| | Assistant Secretary of Defense (Networks and | 20,010 | 20,010 | | 20,07 |
| | Information Integration: | 94,201 | 94,201 | | 94,20 |
| | Office of the Secretary, Undistributed: | | 5,000 | | 24.40 |
| | Middle East Regional Security Issues Program | | 3,000 | | 2,40 |
| | Critical Language Training, SDSU | | 1,000 | | 1,00 |
| | Modeling & Simulation of Joint Logistics Command & | | | | ., |
| | Control Processes | | 1,000 | | 1,00 |
| | Undistributed: | | | | |
| | Study on National Security Interagency System | | | 3,000 | 2,40 |
| | Logistics and Material Readiness Unjustified Program | | | | |
| | Growth | | | -8,000 | |
| | Aircraft Logging and Recording for Training | | * | 2,000 | 1,60 |
| | Asia Pacific Regional Initiative (transfer to O&M, N) | | | 15,000 | |
| | Readiness and Environmental Protection Initiative | | | 20,000 | 16,00 |
| JC | OINT CHIEFS OF STAFF | 284,791 | 271,842 | 277,191 | 271,84 |
| 1 | Headquarters management reduction | | -8,000 | | -8,00 |
| | Hold growth in travel | | -1,000 | | -1,00 |
| | Disallow new maintenance contracts | | -3,949 | | -3,94 |
| 1 | Removal of one-time congressional increases | | | -7,600 | |
| W | ASHINGTON HEADQUARTERS SERVICES | 439,277 | 439,277 | 435,677 | 435,67 |
| - 1 | Unjustified growth | | | -3,600 | -3,60 |
| drio- | DIRLITED. | | | | |
| | RIBUTED: | | | | |
| | GSA personnel detail | | 21,000 | | |
| (| Contract efficiencies | | -282,700 | | |

121

| | | Budget | | | |
|-----|---|------------|------------|------------|------------|
| 0-1 | | Request | House | Senate | Conference |
| | Emergency and extraordinary expenses | | -7,000 | | -7,000 |
| | Other programs Joint Logistics Education Training & Education Testbed | 10,156,363 | 10,206,416 | 10,139,563 | 10,202,416 |
| | (JLETT) | | 1,000 | | 1,000 |
| | Soldier Center at Patriot Park, Ft. Benning | | 7,500 | | 6,000 |
| | Perimeter security and force protection Enterprise-wide Data and Knowledge Management | | 9,066 | | |
| | System to Enhance USSOCOM Mission | | 1,000 | | 1,000 |
| | Military Intelligence Service Historic Learning Center | | 1,000 | | 800 |
| | Unobligated balances | | -186,000 | -54,000 | -186,000 |
| | Armed Forces Health and Food Supply Research | | | 4,000 | 3,200 |
| | Impact Aid | | | 35,000 | 30,000 |
| | Impact Aid for Children with Disabilities | | | 5,000 | 5,000 |
| | Civilian pay raise from 3% to 3.5% Commercial Airborne IFSAR Mapping (transferred from | | | 28,539 | |
| | the classified annex) | | | | 4,160 |
| • | Operation Jump Start Commission on the Prevention of Weapons of Mass | | | 794,000 | 247,000 |
| | Destruction Proliferation and Terrorism | | | | 1,500 |
| | First Tee | | | | 3,000 |
| | WCF excess balances | | | -40,000 | -40,000 |
| | | | | | |

The conference agreement provides not less than \$582,643,000 for the Combatant Commander's Exercise Engagement and Training Transformation program. In addition, the conferees agree to include not less than \$3,600,000 for centers within the Procurement Technical Assistance Cooperative Agreement Program.

In order to ensure sufficient funds are available for the Department to enhance its efforts to improve fiscal management and oversight, the conferees agree to provide not less than \$41,203,000 for the Office of the Undersecretary of Defense, Comptroller and Chief

Financial Officer.

The conference agreement deletes a provision proposed by the House relating to rates and charges of the Defense Security Service.

OPERATION JUMP START

The conferees recognize National Guard contributions to improve border security as part of Operation Jump Start. The Guard undertook this mission as an interim operation until additional Department of Homeland Security personnel and resources could be deployed to secure the borders. The conferees understand that the National Guard mission will continue until July 2008 at force levels of about 3,000 guardsmen and have provided \$247,000,000 to fund this requirement for the first six months of the fiscal year.

OFFICE OF THE SECRETARY OF DEFENSE

PERSONNEL AND READINESS

COMBATANT COMMANDER'S EXERCISE, ENGAGEMENT AND TRAINING TRANSFORMATION (CE2T2)

The conferees adopt the House's proposed consolidation of various joint training programs, including the joint exercise program of the Joint Chiefs of Staff, the services' incremental costs associated with the joint exercise program and the services' joint national training capability. The conference agreement reflects the following adjustments to the budget request:

| Budget request | \$233,641,000 |
|---|---------------|
| Recommended transfers: | . , , |
| Joint exercise program, TJS | +245,075,000 |
| Services joint national training capability (O&M) | +42,100,000 |
| Services joint national training capability (O&M) | +81,827,000 |
| Recommended adjustments: | * * |
| Anticipated efficiencies and program savings | -20,000,000 |
| TOTAL, CE2T2 | 582,643,000 |

The conference agreement does not consolidate the research, development, test and evaluation and procurement activities of the joint national training capability that are funded within the services' budgets. The conferees expect, however, that such funds shall be expended in support of the consolidated Combatant Commander's Exercise, Engagement and Training Transformation Program and the Joint National Training Capability.

The conferees reiterate that the Department shall not increase

The conferees reiterate that the Department shall not increase administrative overhead costs or civilian or military positions associated with the operation and management of the joint training portfolio. The Department shall provide to the House and Senate Committees on Appropriations, within 60 days of enactment of this Act, an analysis of funds and personnel to be transferred to effect the consolidation.

FAMILY ADVOCACY PROGRAMS

The conferees agree to provide a total of \$399,993,500 for family advocacy programs (FAP) in fiscal year 2008. The conferees believe that the additional funding provided will enhance the activities of FAP and provide for children and families managing the difficult challenges of military service. The conferees are cognizant of and concerned about the growing need for family members to have access to professional counseling to help alleviate the mental stresses associated with deployments. The conferees believe that programs such as FAP directly affect military retention and are essential to the health and welfare of our troops, their families, and the communities in which they live.

Due to the importance of family advocacy programs, the conferees provide additional funding to increase access to family support programs. With multiple deployments, it is important to continually reach out to multifaceted organizations that provide support services. Therefore, not later than 90 days after enactment of this Act, the Secretary of Defense shall submit to the congressional defense committees a report on mechanisms for expanding public-private partnerships with military and family organizations for the purpose of increasing access to family support, especially for the minor dependent children of deployed service members. Prior to submission of the report, the Secretary shall consult with military family advocacy organizations, and include the comments of such organizations within the required report to the congressional defense committees.

This report shall identify the following:

(A) the adjustment needs of minor children of deployed service personnel, including children whose parents or guardians have experienced multiple deployments;

(B) alternative support and recreational activities which have been shown to be effective in improving coping skills in young chil-

dren of deployed service members;

- (C) support networks beyond educational settings that have been effective in addressing the needs of children of deployed service members, to include summer and after-school recreational, sports and cultural activities;
- (D) programs which can be accessed without charge to military families;
- (E) gaps in services for minor dependent children of deployed personnel; and,

(F) opportunities for expanding public and private partnerships

in support of such programs.

Additionally, not later than 90 days after submission of the report described above, the Secretary shall submit a plan to the congressional defense committees to address the needs and gaps in services identified in the report. Such a plan shall also address the comments and recommendations of military family advocacy organizations.

NUCLEAR WEAPONS HANDLING PROCEDURES

The conferees direct that not later than 90 days after enactment of this Act, the Secretary of Defense and the Secretary of Energy shall jointly submit a classified report to the congressional defense committees and to the Subcommittees on Energy and Water Development of the Senate and House Committees on Appropriations on the policies and procedures governing the storage and logistic movement of U.S. nuclear weapons and nuclear components through all phases of the nuclear weapons cycle. The report shall include a review of all items listed in section 8106 of the Senate bill.

WESTERN HEMISPHERE INSTITUTE FOR SECURITY COOPERATION

The conferees support the mandate of the Western Hemisphere Institute for Security Cooperation (the Institute) to be a transparent and democratic institution. To promote such transparency and democratic values, the conferees direct the Institute to provide to the congressional defense committees in classified format the names of all students and instructors at the Institute for fiscal years 2005 and 2006. The list shall include all names, including but not limited to the first, middle, and maternal and paternal surnames, rank, country of origin, courses taken or taught, and years of attendance. In all future fiscal years, this same information shall be made available and provided to the congressional defense committees no later than 60 days after the end of each fiscal year.

OPERATION AND MAINTENANCE, ARMY RESERVE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|-------|---|-----------|-----------|-----------|------------|
| 20200 | OPERATION AND MAINTENANCE, ARMY RESERVE | | | | ••••• |
| | BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 20300 | LAND FORCES | | | | |
| | MANEUVER UNITS | 4,465 | 4,465 | 4,465 | 4,465 |
| 20400 | MODULAR SUPPORT BRIGADES | 15,706 | 15,706 | 15,706 | 15,706 |
| 20450 | ECHELONS ABOVE BRIGADES | 443,577 | 443,577 | 439,677 | 439,677 |
| 20500 | THEATER LEVEL ASSETS | 154,575 | 154,575 | 154,575 | 154,575 |
| 20550 | LAND FORCES OPERATIONS SUPPORT | 514,510 | 518,510 | 514,510 | 518,510 |
| 20560 | AVIATION ASSETS | 63,133 | 63,133 | 63,133 | 63,133 |
| | LAND FORCES READINESS FORCES READINESS OPERATIONS SUPPORT | 230,699 | 230,699 | 232,899 | 232,459 |
| 20700 | LAND FORCES SYSTEM READINESS | 84,725 | 84,725 | 86,725 | 86,525 |
| 20750 | DEPOT MAINTENANCE | 130,683 | 130,683 | 130,683 | 130,683 |
| | LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT | 502,679 | 502,679 | 501,679 | 501,679 |
| 20900 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 222,856 | 246,456 | 222,856 | 234,656 |
| 20950 | ADDITIONAL ACTIVITIES | 11,367 | 11,367 | 11,367 | 11,367 |
| 20960 | REDUCTIONS REFLECTING HISTORIC UNDER EXECUTION | *** | -15,300 | | -15,300 |
| 21000 | TOTAL, BUDGET ACTIVITY 1 | 2,378,975 | 2,391,275 | 2,378,275 | 2,378,135 |
| 21050 | BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| | ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION | 67,309 | 67,309 | 67,309 | 67,309 |
| 21200 | SERVICEWIDE COMMUNICATIONS | 10,427 | 10,427 | 10,427 | 10,427 |
| 21250 | PERSONNEL/FINANCIAL ADMIN | 8,321 | 8,321 | 8,321 | 8,321 |
| 21300 | RECRUITING AND ADVERTISING | 43,030 | 43,030 | 43,030 | . 43,030 |
| 21350 | TOTAL, BUDGET ACTIVITY 4 | 129,087 | 129,087 | 129,087 | 129,087 |

126

| *************************************** | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 21550 TACTICAL OPERATIONS CENTER (ELAMS/MECCS) | | 2,000 | | 1,600 |
| 21705 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | *** | | 2,924 | |
| 21710 CONTRACT EFFICIENCIES (5 PERCENT) | | -18,300 | | |
| 21715 LEVEL APPLICATION SOFTWARE (RLAS) INTEGRATION | | 1,500 | | 1,200 |
| 21720 PERIMETER SECURITY FORCE PROTECTION | ••• | 5,328 | | |
| | | | | ********* |
| 21850 TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE | 2,508,062 | 2,510,890 | 2,510,286 | 2.510.022 |

127

| 0-1 | | Budget Request | House | Senate | Conference |
|------|--|-------------------|---------|---------|------------|
| BUD | GET ACTIVITY 1: OPERATING FORCES: | | | | |
| | LAND FORCES: | | | | |
| 30 | Echelons above brigades | 443,577 | 443,577 | 439,677 | 439,677 |
| | Removal of One-time Congressional Increases | | | -3,900 | -3,900 |
| 50 | Land forces operations support | 514,510 | 518,510 | 514,510 | 518,510 |
| | M-Gator | | 4,000 | | 4,000 |
| | LAND FORCES READINESS: | | | | |
| 70 | Forces readiness operations support | 230,699 | 230,699 | 232,899 | 232,459 |
| | 2nd Generation Extended Cold Weather Clothing Systems | | | 2,200 | 1,760 |
| 80 | Land forces system readiness | 84,725 | 84,725 | 86,725 | 86,525 |
| | Mobile Corrosion Protection and Abatement | | | 2,000 | 1,800 |
| | LAND FORCES READINESS SUPPORT: | | | | |
| 100 | Base operating support | 502,679 | 502,679 | 501,679 | 501,679 |
| | Removal of One-time Congressional Increases | | | -1,000 | -1,000 |
| 110 | FSRM | 222,856 | 246,456 | 222,856 | 234,656 |
| | Accelerate modernization of critical operational and | | | | |
| | support facilities | | 23,600 | | 11,800 |
| | Reductions reflecting historic underexecution | | -15,300 | | -15,300 |
| UNIE | DISTRIBUTED: | | | | |
| | Contract efficiencies | | -18,300 | | |
| | Reserve Component Automation System (RCAS) Regional | | | | |
| | Level Application Software (RLAS) Integration Capability | | 1,500 | | 1,200 |
| | Tactical Operations Centers (ELAMS/ESAMS/MECCS) | • | 2,000 | | 1,600 |
| | Perimeter security force protection | | 5,328 | | |
| | Civilian Pay Raise from 3% to 3.5% | | | 2,924 | |
| | • | | | , | |

OPERATION AND MAINTENANCE, NAVY RESERVE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | ••••• | Budget | House | Senate | Conference |
|-------|---|-----------|-----------|-----------|------------|
| 22000 | OPERATION AND MAINTENANCE, NAVY RESERVE | | | | |
| 22050 | BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| | RESERVE AIR OPERATIONS | 504 550 | 504 550 | | |
| | MISSION AND OTHER FLIGHT OPERATIONS | 561,550 | 561,550 | 561,550 | 561,550 |
| 22200 | INTERMEDIATE MAINTENANCE | 17,029 | 17,029 | 17,029 | 17,029 |
| 22250 | AIR OPERATIONS AND SAFETY SUPPORT | 3,169 | 3,169 | 3,169 | 3,169 |
| 22300 | AIRCRAFT DEPOT MAINTENANCE | 121,186 | 121,186 | 121,186 | 121,186 |
| 22350 | AIRCRAFT DEPOT OPERATIONS SUPPORT | 393 | 393 | 393 | 393 |
| | RESERVE SHIP OPERATIONS MISSION AND OTHER SHIP OPERATIONS | 49,766 | 49,766 | 49.766 | 49.766 |
| 22500 | SHIP OPERATIONAL SUPPORT AND TRAINING | 573 | 573 | 573 | 573 |
| 22550 | SHIP DEPOT MAINTENANCE | 41,616 | 41,616 | 41,616 | 41,616 |
| 22600 | SHIP DEPOT OPERATIONS SUPPORT | 559 | 559 | 559 | 559 |
| | RESERVE COMBAT OPERATIONS SUPPORT | | | | |
| 22700 | COMBAT COMMUNICATIONS | 15,344 | 15,344 | 15,344 | 15,344 |
| 22750 | COMBAT SUPPORT FORCES | 121,531 | 121,531 | 121,531 | 121,531 |
| | RESERVE WEAPONS SUPPORT | | | | |
| 22850 | WEAPONS MAINTENANCE | 2,141 | 2,141 | 2,141 | 2,141 |
| 22900 | ENTERPRISE INFORMATION TECHNOLOGY | 90,262 | 90,262 | 90,262 | 90,262 |
| | BASE OPERATING SUPPORT | | | | |
| | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 52,000 | 52,000 | 52,000 | 52,000 |
| 23050 | BASE OPERATING SUPPORT | 94,642 | 94,642 | 94,642 | 94,642 |
| 23060 | REDUCTIONS REFLECTING HISTORIC UNDER EXECUTION | | -36,400 | *** | -36,400 |
| 23100 | TOTAL, BUDGET ACTIVITY 1 | 1.171.761 | 1.135.361 | 1,171,761 | 1,135,361 |

129

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-------------|------------|
| 23150 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | *********** | |
| 23200 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 23250 ADMINISTRATION | 3,260 | 3,260 | 3,260 | 3,260 |
| 23300 MILITARY MANPOWER & PERSONNEL | 8,509 | 8,509 | 8,509 | 8,509 |
| 23350 SERVICEWIDE COMMUNICATIONS | 2,936 | 2,936 | 2,936 | 2,936 |
| 23450 OTHER SERVICEWIDE SUPPORT | 417 | 417 | 417 | 417 |
| 23460 REDUCTIONS REFLECTING HISTORIC UNDER EXECUTION | | -2,400 | | -2,400 |
| 23500 TOTAL, BUDGET ACTIVITY 4 | 15,122 | 12,722 | 15,122 | 12,722 |
| 23555 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 268 | *** |
| 23560 CONTRACT EFFICIENCIES (5 PERCENT) | | -4,900 | | |
| 23570 PERIMETER SECURITY FORCE PROTECTION | | 1,271 | | |
| | ========= | ********* | | ========= |
| 23700 TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE | 1,186,883 | 1,144,454 | 1,187,151 | 1,148,083 |

130

| 0-1 | Budget Request | House | Senate | Conference |
|--|-------------------|---------|--------|------------|
| BUDGET ACTIVITY 1: OPERATING FORCES: | | | | |
| Reductions reflecting historic underexecution | | -36,400 | | -36,400 |
| BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES: | | | | |
| Reductions reflecting historic underexecution | | -2,400 | | -2,400 |
| UNDISTRIBUTED: | | | | |
| Contract efficiencies | | -4,900 | | |
| Perimeter security force protection | | 1,271 | | |
| Civilian Pay Raise from 3% to 3.5% | | | 268 | |

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|---|---------|---------|------------|------------|
| 23850 OPERATION AND MAINTENANCE, MARINE CORPS RESERVE | | | | |
| 23900 BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 23950 EXPEDITIONARY FORCES 24000 OPERATING FORCES | 49,487 | 49,487 | 49,487 | 49,487 |
| 24050 DEPOT MAINTENANCE | 11,229 | 11,229 | 11,229 | 11,229 |
| 24100 TRAINING SUPPORT | 27,131 | 27,131 | 27,131 | 27,131 |
| 24150 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 14,827 | 14,827 | 14,827 | 14,827 |
| 24200 BASE OPERATING SUPPORT | 69,998 | 69,998 | 69,998 | 69,998 |
| 24250 TOTAL, BUDGET ACTIVITY 1 | 172,672 | 172,672 | 172,672 | 172,672 |
| 24350 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 24400 SPECIAL SUPPORT | 12,417 | 12,417 | 12,417 | 12,417 |
| 24450 SERVICEWIDE TRANSPORTATION | 826 | 826 | 826 | 826 |
| 24500 ADMINISTRATION | 9,422 | 9,422 | 9,422 | 9,422 |
| 24550 RECRUITING AND ADVERTISING | 8,690 | 8,690 | 8,690 | 8,690 |
| 24600 BASE OPERATING SUPPORT | 4,610 | 4,610 | 4,610 | 4,610 |
| 24650 TOTAL, BUDGET ACTIVITY 4 | 35,965 | 35,965 | 35,965 | 35,965 |
| 24755 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | *** | 51 | |
| 24760 CONTRACT EFFICIENCIES (5 PERCENT) | | -1,550 | | |
| | | | ********** | ********** |
| 24900 TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE | 208,637 | 207.087 | 208,688 | 208.637 |

132

| 0-1 | Budget Request | House | Senate | Conference |
|------------------------------------|-------------------|--------|--------|------------|
| UNDISTRIBUTED: | | | | |
| Contract efficiencies | | -1,550 | | |
| Civilian Pay Raise from 3% to 3.5% | | | 51 | |

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 25050 OPERATION AND MAINTENANCE, AIR FORCE RESERVE | | | | |
| 25100 BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 25150 AIR OPERATIONS 25200 PRIMARY COMBAT FORCES | 1,709,952 | 1,709,952 | 1,825,291 | 1,825,291 |
| 25250 MISSION SUPPORT OPERATIONS | 99,253 | 99,253 | 99,253 | 99,253 |
| 25300 DEPOT MAINTENANCE | 399,573 | 399,573 | 395,973 | 395,973 |
| 25350 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 83,405 | 83,405 | 83,405 | 83,405 |
| 25400 BASE OPERATING SUPPORT | 276,854 | 276,854 | 285,255 | 285,255 |
| 25450 TOTAL, BUDGET ACTIVITY 1 | 2,569,037 | 2,569,037 | 2,689,177 | 2,689,177 |
| 25500 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| 25550 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 25600 ADMINISTRATION | 70,152 | 70,152 | 70,152 | 70,152 |
| 25650 RECRUITING AND ADVERTISING | 22,704 | 22,704 | 22,704 | 22,704 |
| 25700 MILITARY MANPOWER AND PERSONNEL MANAGEMENT | 22,995 | 22,995 | 22,995 | 22,995 |
| 25750 OTHER PERSONNEL SUPPORT | 6,505 | 6,505 | 6,505 | 6,505 |
| 25800 AUDIOVISUAL | 684 | 684 | 684 | 684 |
| 25850 TOTAL, BUDGET ACTIVITY 4 | 123,040 | 123,040 | 123,040 | 123,040 |
| 26050 CONTRACT EFFICIENCIES (5 PERCENT) | | -9,500 | | |
| 26105 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 3,886 | |
| 26110 WHITEMAN CONVENTIONAL MUNITIONS STORAGE | | 2,000 | | 1,600 |
| 26115 MCCONNELL RESERVE MAINTENANCE PERSONNEL | | | | 1,600 |
| | ********* | | | |
| 26250 TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE. | 2,692,077 | 2,684,577 | 2,816,103 | 2,815,417 |

134

| 0-1 | | Budget Request | House | Senate | Conference |
|------|--|-------------------|-----------|-----------|------------|
| BUDO | GET ACTIVITY 1: OPERATING FORCES: | | | | |
| | AIR OPERATIONS: | | | | |
| 10 | Primary combat forces | 1,709,952 | 1,709,952 | 1,825,291 | 1,825,291 |
| | CAM Transfer from O&M Air Force | | | 119,339 | 119,339 |
| | Removal of One-time Congressional Increases | | | -4,000 | -4,000 |
| 30 | Depot maintenance | 399,573 | 399,573 | 395,973 | 395,973 |
| | Removal of One-time Congressional Increases | | | -3,600 | -3,600 |
| 50 | Base operating support | 276,854 | 276,854 | 285,255 | 285,255 |
| | CAM Transfer from O&M Air Force | | | 10,401 | 10,401 |
| | Removal of One-time Congressional Increases | | | -2,000 | -2,000 |
| UNDI | STRIBUTED: | | | | |
| | Contract efficiencies | | -9.500 | | |
| | McConnell Reserve Maintenance Personnel (transferred | | | | |
| | from AFR, MilPers) | | | | 1,600 |
| | Whiteman Conventional Munitions Storage | | 2,000 | | 1,600 |
| | Civilian Pay Raise from 3% to 3.5% | | | 3,886 | |

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|-----------|-----------|-----------|------------|
| 26400 OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD | | | | |
| 26450 BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| 26500 LAND FORCES 26550 MANEUVER UNITS | . 638,508 | 870,317 | 866,317 | 866,317 |
| 26600 MODULAR SUPPORT BRIGADES | . 423,443 | 163,340 | 163,340 | 163,340 |
| 26650 ECHELONS ABOVE BRIGADE | . 555,457 | 582,763 | 580,763 | 582,363 |
| 26700 THEATER LEVEL ASSETS | . 627,343 | 212,304 | 211,004 | 210,404 |
| 26750 LAND FORCES OPERATIONS SUPPORT | . 34,721 | 35,653 | 34,789 | 35,789 |
| 26760 AVIATION ASSETS | . 361,885 | 812,568 | 812,568 | 812,568 |
| 26800 LAND FORCES READINESS | | | | |
| 26850 FORCE READINESS OPERATIONS SUPPORT | 309,655 | 311,117 | 308,817 | 308,017 |
| 26900 LAND FORCES SYSTEMS READINESS | . 109,561 | 113,661 | 108,561 | 109,641 |
| 26950 LAND FORCES DEPOT MAINTENANCE | 466,452 | 466,452 | 466,452 | 466,452 |
| 27000 LAND FORCES READINESS SUPPORT | | | | |
| 27050 BASE OPERATIONS SUPPORT | 828,418 | 827,632 | 808,132 | 807,732 |
| 27100 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION . | 486,341 | 676,141 | 486,341 | 581,241 |
| 27150 MANAGEMENT & OPERATIONAL HEADQUARTERS | . 551,675 | 516,977 | 516,977 | 516,977 |
| 27200 MISCELLANEOUS ACTIVITIES | 92,517 | 92,517 | 74,317 | 72,437 |
| 27210 REDUCTIONS REFLECTING HISTORIC UNDER EXECUTION | | -153,100 | | -153,100 |
| 27220 PEER REVIEWED STRATEGIC BIODEFENSE INITIATIVE | | 8,000 | | 8,000 |
| 27250 TOTAL, BUDGET ACTIVITY 1 | 5,485,976 | 5,536,342 | 5,438,378 | 5,388,178 |
| 27300 BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES | | | | |
| 27350 ADMINISTRATION AND SERVICEWIDE ACTIVITIES 27400 ADMINISTRATION | 119,227 | 120,273 | 120,273 | 120,273 |
| 27450 SERVICEWIDE COMMUNICATIONS | • | 52,250 | 52,250 | 52,250 |
| 27500 MANPOWER MANAGEMENT | · | 7,540 | 7,540 | 7,540 |
| 27550 RECRUITING AND ADVERTISING | .,,,,, | 175,360 | 175,468 | 175,468 |
| | | | | |
| 27600 TOTAL, BUDGET ACTIVITY 4 | 354,233 | 355,423 | 355,531 | 355,531 |

136

| | Budget | House | Senate | Conference |
|--|-----------|------------|-----------|------------|
| 27850 HOMELAND OPERATIONAL PLANNING SYSTEM | | 4,000 | | 3,200 |
| 28550 ADV LAW ENFORCEMENT RAPID REPONSE TRAIN PROG (ALERRT). | | 2,000 | | |
| 28950 WMD-CIVIL SUPPORT TEAM FOR FLORIDA | | 1,200 | | 1,200 |
| 29150 WMD-CIVIL SUPPORT TEAM FOR NEW YORK | *** | 1,239 | | 1,239 |
| 29255 CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 7,024 | |
| 29260 JOINT BORDER OPERATIONS TRAINING CENTER | | 1,000 | | 1,000 |
| 29270 BIODEGRADE SOIL PENETRANT DUST PALLIATIVE/LAND SURFACE | | 2,500 | | 2,000 |
| 29280 WEAPONS SKILLS TRAINER | | 5,000 | | 4,000 |
| 29290 PERS ARMOR SYS GR TROOPS (PASGT) HELMET RETRO PAD SETS | *** | 1,500 | | 1,200 |
| 29300 FIELD MAINTENANCE SHOP (FMS) DIRECTED DESIGN | | 1,200 | | 960 |
| 29310 ACQUISITION OF 17 M916A3 | | 2,000 | | 1,600 |
| 29320 BALLISTIC HELMET LINER KITS | | 1,000 | | 1,000 |
| 29325 NATIONAL GUARD GLOBAL EDUCATION PROJECT | ••• | 750 | | 750 |
| 29330 CONTRACT EFFICIENCIES (5 PERCENT) | *** | -43,200 | | |
| 29340 PERIMETER SECURITY FORCE PROTECTION | | 21,889 | | |
| 29345 NATIONAL SERVICE MEMBER OUTREACH | | | | 3,000 |
| | ******* | ********** | | ********** |
| 29400 TOTAL, OPERATION & MAINTENANCE, ARMY NATIONAL GUARD. | 5,840,209 | 5,893,843 | 5,800,933 | 5,764,858 |

137

| 0-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|----------|----------|------------|
| 0-1 | 1000 | Request | nouse | Senate | Conference |
| BUD | GET ACTIVITY 1: OPERATING FORCES: | | | | |
| | LAND FORCES: | | | | |
| 10 | Maneuver units | 638,508 | 870,317 | 866,317 | 866,317 |
| | Resource realignment | | 231,809 | 231,809 | 231,809 |
| | Removal of one-time congressional increases | | | -4,000 | -4,000 |
| 20 | Modular support brigades | 423,443 | 163,340 | 163,340 | 163,340 |
| | Resource realignment | | -260,103 | -260,103 | -260,103 |
| 30 | Echelons above brigade | 555,457 | 582,763 | 580,763 | 582,363 |
| | Resource realignment | | 25,306 | 25,306 | 25,306 |
| | UH-60 Leak Proof Transmission Pans | | 2,000 | | 1,600 |
| 40 | Theater level assets | 627,343 | 212,304 | 211,004 | 210,404 |
| | Resource realignment | | -415,039 | -415,039 | -415,039 |
| | Removal of one-time congressional increases | | | -4,300 | -4,300 |
| | Army National Guard Battery Modernization Program | | | 3,000 | 2,400 |
| 50 | Land forces operation support | 34,721 | 35,653 | 34,789 | 35,789 |
| | Resource realignment | | -68 | 68 | 68 |
| | Sustainment Training and Evaluation Program (STEP) | | 1,000 | | 1000 |
| 60 | Aviation assets | 361,885 | 812,568 | 812,568 | 812,568 |
| | Resource realignment | | 450,683 | 450,683 | 450,683 |
| | LAND FORCES READINESS: | | | | |
| 70 | Force readines operations support | 309,655 | 313,117 | 308,817 | 308,017 |
| | Resource realignment | | 1,462 | 1,462 | 1,462 |
| | Removal of one-time congressional increases | | | -18,900 | -18,900 |
| | 2nd Generation Extended Cold Weather Clothing System | | | 4,000 | 3,200 |
| | Advanced Law Enforcement Rapid Response Training | | 2,000 | 1,000 | 1,600 |
| | Integrated Disaster Management System/RDMS | | | 3,000 | 3,000 |
| | Joint Interagency Training and Education Center | | | 5,600 | 5,600 |
| | Operator Driving Simulators | | | 3,000 | 2,400 |
| 80 | Land forces systems readiness | 109,561 | 113,661 | 108,561 | 109,641 |
| | Joint Forces Orientation Distance Learning | | 1,600 | | 1,280 |
| | Removal of one-time congressional increases | | | -5,000 | -5,000 |
| | Columbia Regional Geospatial Service Center System | | 2,500 | 2,000 | 2,000 |
| | Mobile Corrosion Protection and Abatement | | | 2,000 | 1,800 |
| | LAND FORCES READINESS SUPPORT: | | | | |
| 100 | Base oprations support | 828,418 | 827,632 | 808,132 | 807,732 |
| | Resource realignment | | -786 | -786 | -786 |
| | Removal of one-time congressional increases Pennsylvania National Guard Integration of the Joint | | | -27,000 | -27,000 |
| | CONUS Communications Support Environment | | | | |
| | (JCCSE) Vermont National Guard Family Counseling | | | 2,500 | 2,500 |
| | Demonstration Virginia National Guard Command and Control | | | 3,000 | 3,000 |
| | Interoperability Ungrades | | | 1,000 | 800 |
| | Virginia National Guard Humidity Protection | | | 1,000 | 800 |
| 110 | FSRM Accelerate modernization of critical operational and | 486,341 | 676,141 | 486,341 | 581,241 |
| | support facilities | | 189,800 | | 94,900 |

138

| 0-1 | | Budget Request | House | Senate | Conference |
|------|---|-------------------|----------|---------|------------|
| 120 | Management & operational headquarters | 551,675 | 516,977 | 516,977 | 516,977 |
| | Resource realignment | | -34,698 | -34,698 | -34,698 |
| 130 | Miscellaneous activities | 92,517 | 92,517 | 74,317 | 72,437 |
| | Removal of one-time congressional increases | | | -27,600 | -27,600 |
| | Civil Support Team Trainer (CSTT) | | | 5,000 | 4,000 |
| | Minnesota National Guard Reintegration Program | | | 4,400 | 3,520 |
| | Reductions reflecting historic underexecution | | -153,100 | | -153,100 |
| | Strategic Biodefense Initiative | | 8,000 | | 8,000 |
| | EET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES: ADMINISTRATION AND SERVICEWIDE ACTIVITIES: | | | | |
| 140 | Administration | 119,227 | 120,273 | 120,273 | 120,273 |
| | Resource realignment | | 1,046 | 1,046 | 1,046 |
| 160 | Manpower management | 7,396 | 7,540 | 7,540 | 7,540 |
| | Resource realignment | | 144 | 144 | 144 |
| 170 | Recruiting and advertising | 175,360 | 175,360 | 175,468 | 175,468 |
| | Resource realignment | | | 108 | 108 |
| UNDI | STRIBUTED: | | | | |
| | Contract efficiencies | | -43,200 | | |
| | Perimeter security force protection National Guard Global Education Project (transfer from | • | 21,889 | | |
| | O&M, ANG) | | 750 | | 750 |
| | Joint Border Operations Training Center Biodegradable Soil Penetrant Dust Palliative for Land | | 1,000 | | 1,000 |
| | Surfaces | | 2,500 | | 2,000 |
| | Weapons Skills Trainer (transfer from O&M, ANG) Personnel Armor System Ground Troops (PASGT) Helmet | | 5,000 | | 4,000 |
| | Retrofit Pad Sets | | 1,500 | | 1,200 |
| | Homeland Defense Operational Planning System (HOPS) | | 4,000 | | 3,200 |
| | Field Maintenance Shop (FMS) Directed Design, MN | | 1,200 | | 960 |
| | Acquisition of 17 M916A3 | | 2,000 | | 1,600 |
| | WMD - Civil Support Team for Florida | | 1,200 | | 1,200 |
| | WMD - Civil Support Team for New York | | 1,239 | | 1,239 |
| | Ballistic Helmet Liner Kits | | 1,000 | | 1,000 |
| | National Service Member Outreach (from sec. 8103) | | | | 3,000 |
| | Civilian Pay Raise from 3% to 3.5% | | | 7,024 | |

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|-------|--|-----------|-----------|-----------|------------|
| 29500 | OPERATION AND MAINTENANCE, AIR NATIONAL GUARD | | | | |
| 29550 | BUDGET ACTIVITY 1: OPERATING FORCES | | | | |
| | AIR OPERATIONS AIRCRAFT OPERATIONS | 3,049,334 | 3,049,599 | 3,403,942 | 3,404,207 |
| 29700 | MISSION SUPPORT OPERATIONS | 540,633 | 541,133 | 608,745 | 604,495 |
| 29750 | DEPOT MAINTENANCE | 587,485 | 587,485 | 587,485 | 587,485 |
| 29800 | FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION | 285,227 | 285,227 | 285,227 | 285,227 |
| 29850 | BASE OPERATING SUPPORT | 525,149 | 525,149 | 525,532 | 525,532 |
| 29900 | TOTAL, BUDGET ACTIVITY 1 | 4,987,828 | 4,988,593 | 5,410,931 | 5,406,946 |
| 30000 | BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES SERVICEWIDE ACTIVITIES ADMINISTRATION. | 30,716 | 30,716 | 30,716 | 30.716 |
| | RECRUITING AND ADVERTISING. | 23,421 | 23,421 | 23,421 | 23,421 |
| 30150 | TOTAL, BUDGET ACTIVITY 4 | 54,137 | 54,137 | 54,137 | 54,137 |
| 30255 | CIVILIAN PAY RAISE FROM 3.0% TO 3.5% | | | 6,677 | |
| 30260 | J3/J6 NATIONAL MILITARY CYBER OPERATIONS | | 3,000 | | 2,400 |
| 30270 | SMOKY HILL RANGE OPERATIONS FACILITY REFURBISHMENT | | 1,100 | | 1,100 |
| 30280 | CONTRACT EFFICIENCIES (5 PERCENT) | | -30,600 | *** | |
| 30290 | JOINT TRAINING EXPERIMENTATION PROGRAM | | 2,000 | *** | 1,600 |
| 30300 | WMD-CIVIL SUPPPORT TEAM FOR NEW YORK | ••• | 247 | | 247 |
| 30305 | UNMANNED AIR VEHICLE TECHNOLOGY EVALUATION PROGRAM | , | 1,000 | | 1,000 |
| 30310 | GREAT PLAINS JOINT REGIONAL TRAINING CENTER | *** | 1,600 | | 1,280 |
| 30400 | TOTAL OPERATION & MAINTENANCE AIR NATIONAL GUARD | | | 5 471 745 | |

140

| | | Budget | | | |
|------|--|-----------|-----------|-----------|------------|
| 0-1 | | Request | House | Senate | Conference |
| BUDG | SET ACTIVITY 1: OPERATING FORCES: | | | | |
| | AIR OPERATIONS: | | | | |
| 10 | Aircraft operations | 3,049,334 | 3,049,599 | 3,403,942 | 3,404,20 |
| | 139th Airlift Wing Mobility and Training | | 265 | | 26 |
| | CAM Transfer from O&M Air Force | | | 353,608 | 353,60 |
| | Flying hours | | | 1,000 | 1,00 |
| 20 | Mission support operations | 540,633 | 541,133 | 608,745 | 604,49 |
| | Atlantic Thunder - Quarterly Joint Training Events at | | | | |
| | Savannah Combat Readiness Training Center | | 500 | | 50 |
| | CAM Transfer from O&M Air Force | | | 59,912 | 59,91 |
| | 166th Network Warfare Squadron | | | 200 | 20 |
| | Controlled Humidity Protection (CHP) SC ANG | | | 2,700 | 2,70 |
| | Crypto-Linguist/Intelligence Officer Initiative | | | 400 | 40 |
| | Joint Interagency Training and Education Center | | | 150 | 15 |
| | Weapons Skills Trainer (transfer to ARNG) | | | 4,000 | |
| | National Guard Global Education Program (transfer to O&M, ARNG) | | | 750 | |
| 50 | Base operating support | 525,149 | 525,149 | 525,532 | 525,53 |
| 30 | CAM Transfer from O&M Air Force | 323,143 | 323,149 | 383 | 38 |
| | CAN TRAISIE ROTT OWN AIR POICE | | | 303 | 30. |
| JNDI | STRIBUTED: | | | | |
| | Contract efficiencies | | -30,600 | | |
| | J3/J6 National Military Cyber Operations | | 3,000 | | 2,40 |
| | Great Plains Joint Regional Training Center | | 1,600 | | 1,28 |
| | WMD - Civil Support Team for New York | | 247 | | 24 |
| | Unmanned Air Vehicle Technology Evaluation Program | | 1,000 | | 1,00 |
| | Joint Training Experimentation Program (JTEP) | | 2,000 | | 1,60 |
| | Smoky Hill Range Operations Facility Refurbishment | , | 1,100 | | 1,10 |
| | Civilian Pay Raise from 3% to 3.5% | | | 6,677 | |

UNITED STATES COURT OF APPEALS FOR THE ARMED SERVICES

The conference agreement provides \$11,971,000 for the United States Court of Appeals for the Armed Services, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, ARMY

The conference agreement provides \$439,879,000 for Environmental Restoration, Army, instead of \$434,879,000 as proposed by the House and \$444,879,000 as proposed by the Senate.

ENVIRONMENTAL RESTORATION, NAVY

The conference agreement provides \$300,591,000 for Environmental Restoration, Navy, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, AIR FORCE

The conference agreement provides \$458,428,000 for Environmental Restoration, Air Force, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

The conference agreement provides \$12,751,000 for Environmental Restoration, Defense-Wide, as proposed by both the House and the Senate.

ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

The conference agreement provides \$280,249,000 for Environmental Restoration, Formerly Used Defense Sites, instead of \$268,249,000 as proposed by the House and \$295,249,000 as proposed by the Senate.

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

The conference agreement provides \$103,300,000 for Overseas Humanitarian, Disaster, and Civic Aid, as proposed by the House, instead of \$63,300,000 as proposed by the Senate. The conference agreement provides \$40,000,000 solely for foreign disaster relief and response activities, which shall remain available until September 30, 2010, instead of until expended, as proposed by the House.

FORMER SOVIET UNION THREAT REDUCTION ACCOUNT

The conference agreement includes \$428,048,000 for the Former Soviet Union Threat Reduction Account, or the Cooperative Threat Reduction Program, instead of \$398,048,000 as proposed by the House and \$448,048,000 as proposed by the Senate.

The following table details the conferees' funding determinations:

| Major Program | Conference |
|---|--------------|
| Strategic offensive arms elimination (R) | \$92,885,000 |
| Nuclear weapons storage security (R) | 47,640,000 |
| Nuclear weapons transportation security (R) | 37,700,000 |
| Chemical weapons destruction | 6,000,000 |
| Biological threat reduction (FSU) | 158,489,000 |
| WMD proliferation prevention (FSU) | 47,986,000 |
| Defense and military contacts (FSU) | 8,000,000 |
| Other assessments/administrative costs | 19,348,000 |
| New initiatives | 10,000,000 |
| TOTAL | 428,048,000 |

The Cooperative Threat Reduction (CTR) program has significantly expanded efforts to prevent biological weapons proliferation in Russia and the Former Soviet Union. Pursuant to section 1304 of the National Defense Authorization Act for Fiscal Year 2007, a National Academy of Sciences study was commissioned to review existing biological weapons proliferation prevention efforts and identify additional areas for cooperation. In order to ensure that resources are being allocated in the most effective manner to prevent the proliferation of biological weapons, the conferees direct the Department to closely review the recommendations of the National Academy of Sciences study and to submit a report to the congressional defense committees not later than February 1, 2008, outlining CTR's biological weapons proliferation prevention efforts. The report shall include a funding plan itemizing CTR's programmed biological threat reduction efforts through the Future Years Defense Program (FYDP) and a discussion of how these efforts correspond with the recommendations of the National Academy of Sciences study.

The conferees direct that \$5,000,000 of the funds appropriated under chemical weapons destruction be made available as initial funding for a chemical weapons incinerator in Libya, pending authorization for such activity. The conferees encourage the committees of jurisdiction to respond to this urgent need in the coming year.

TITLE III - PROCUREMENT

The conference agreement provides \$98,201,598,000 in Title III,

Procurement, instead of \$99,608,169,000 as proposed by the House and

\$98,224,583,000 as proposed by the Senate. The conference agreement on items addressed by either the House or the Senate is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference |
|--------------------------------------|------------|------------|------------|------------|
| SUMMARY | | | | |
| ARMY | | | | |
| AIRCRAFT | 4,179,848 | 3,891,539 | 4,273,998 | 4,185,778 |
| MISSILES | 1,645,485 | 2,103,102 | 1,756,979 | 1,911,979 |
| WEAPONS, TRACKED COMBAT VEHICLES | 3,089,998 | 4.077.189 | 3,122,889 | 3,021,889 |
| AMMUNITION | 2,190,576 | 2,215,976 | 2,208,976 | 2,223,176 |
| OTHER | 12,647,099 | 11,217,945 | 11,697,265 | 11,428,027 |
| TOTAL, ARMY | 23,753,006 | 23,505,751 | 23,060,107 | 22,770,849 |
| NAVY | | | | |
| AIRCRAFT | 12,747,767 | 12.470,280 | 12,599,744 | 12,464,284 |
| WEAPONS | 3,084,387 | 2.928.126 | 3,094,687 | 3,113,967 |
| AMMUNITION. | 760,484 | 1.067.484 | 1,058,832 | 1,064,432 |
| SHIPS | 13,656,120 | 15,303,820 | 13,205,438 | 13,597,960 |
| OTHER | 5.470.412 | 5,298,238 | 5,376,530 | 5,317,570 |
| MARINE CORPS | 2,999,057 | 2,500,882 | 2,091,897 | 2,326,619 |
| TOTAL, NAVY | 38,718,227 | 39,568,830 | 37,427,128 | 37,884,852 |
| AIR FORCE | | | | |
| AIRCRAFT | 12,393,270 | 11,690,220 | 12,133,900 | 12,021,900 |
| MISSILES | 5,131,002 | 4,920,959 | 4,920,219 | 4,985,459 |
| AMMUNITION | 868.917 | 342.494 | 854,167 | 754,117 |
| OTHER | 15,421,162 | 15,255,186 | 15,517,127 | 15,440,594 |
| TOTAL, AIR FORCE | 33,814,351 | 32,208,859 | 33,425,413 | 33,202,070 |
| DEFENSE-WIDE | | | | |
| DEFENSE-WIDE | 3.318.834 | 3,335,637 | 3,246,843 | 3,269,035 |
| NATIONAL GUARD AND RESERVE EQUIPMENT | 3,310,034 | 925,000 | 1,000,000 | 980.000 |
| DEFENSE PRODUCTION ACT PURCHASES | 18,592 | 64,092 | 65,092 | 94,792 |
| | *========= | ========= | | ***** |
| TOTAL PROCUREMENT | 99,623,010 | 99,608,169 | 98,224,583 | 98,201,598 |

SPECIAL INTEREST ITEMS

Items for which additional funds have been provided as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" in this report are congressional interest items for the purpose of the Base for Reprogramming (DD 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, specifically addressed in the conference report. These items remain special interest items whether or not they are repeated in a subsequent conference report.

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The conferees direct the Department of Defense to continue to follow the reprogramming guidance specified in the report accompanying the House version of the fiscal year 2006 Department of Defense Appropriations bill (H.R. 109–119). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement, and \$10,000,000 for research, development, test and evaluation. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20% of the procurement or research, development, test and evaluation line, whichever is less. These thresholds are cumulative. Therefore, if the combined value of transfers into or out of a procurement (P–1) or research, development, test and evaluation (R–1) line exceeds the identified threshold, the Department of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

REPROGRAMMING REPORTING REQUIREMENTS

The conferees direct the Under Secretary of the Department of Defense, Comptroller, to continue to provide the congressional defense committees quarterly, spreadsheet-based DD1416 reports for service and defense-wide accounts in titles III and IV of this Act as required in the statement of the managers accompanying the conference report on the Department of Defense Appropriations Act, 2006.

FUNDING INCREASES

The conferees direct that the funding increases outlined in these tables shall be provided only for the specific purposes indicated in the table.

TACTICAL UNMANNED AIRCRAFT SYSTEMS

The conferees agree to retain for an additional year a general provision restricting the transfer of tactical Unmanned Aircraft Systems (UAS) authority from the Army, including the Extended Range Multi-Purpose (ERMP) Unmanned Aerial Vehicle. The conferees note that the Deputy Secretary of Defense has directed that a task force be convened to coordinate critical UAS issues and to develop a way ahead in future years that will enhance operations

and streamline acquisition of UAS. The conferees do not believe this general provision should be interpreted as prohibiting the task force from proceeding.

MILITARY TIRES

The conferees concur with the Senate language regarding Military Tires. $\,$

146

AIRCRAFT PROCUREMENT, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | AIRCRAFT PROCUREMENT, ARMY | | | | |
| 1 | AIRCRAFT FIXED WING UTILITY F/W CARGO AIRCRAFT | 157,043 | 119,443 | 157,043 | 157,043 |
| 3 | ROTARY ARMED RECONNAISSANCE HELICOPTER | 468,259 | | 242,259 | 175,759 |
| 4 | HELICOPTER, LIGHT UTILITY | 230,491 | 230,491 | 230,491 | 230,491 |
| 5 | UH-60 BLACKHAWK (MYP) | 588,701 | 770,751 | 770,751 | 770,751 |
| 6 | UH-60 BLACKHAWK (MYP) (AP-CY) | 116,745 | 116,745 | 116,745 | 116,745 |
| 7 | CH-47 HELICOPTER | 157,908 | 157,908 | 157,908 | 157,908 |
| 8 | CH-47 HELICOPTER (AP-CY) | 32,982 | 32,982 | 32,982 | 32,982 |
| | TOTAL, AIRCRAFT | 1,752,129 | 1,428,320 | 1,708,179 | 1,641,679 |
| 9 | MODIFICATION OF AIRCRAFT GUARDRAIL MODS (TIARA) | 149,062 | 149,062 | 149,062 | 149,062 |
| 10 | ARL MODS (TIARA) | 52,298 | 42,298 | 52,298 | 42,298 |
| 11 | AH-64 MODS | 670,704 | 672,204 | 673,704 | 673,104 |
| 12 | AH-64 MODS (AP-CY) | 40,957 | 40,957 | 40,957 | 40,957 |
| 13 | CH-47 CARGO HELICOPTER HODS | 540,658 | 540,658 | 540,658 | 540,658 |
| 14 | CH-47 CARGO HELICOPTER MODS (AP-CY) | 39,182 | 39,182 | 39,182 | 39,182 |
| 15 | UTILITY/CARGO AIRPLANE MODS | 17,175 | 17,175 | 17,675 | 17,675 |
| 16 | AIRCRAFT LONG RANGE MODS | 340 | 340 | 340 | 340 |
| 18 | UH-60 MODS | 13,035 | 24,035 | 16,635 | 24,915 |
| 19 | KIOWA WARRIOR | 20,807 | 51,807 | 51,807 | 51,807 |
| 20 | AIRBORNE AVIONICS | 179,565 | 179,565 | 179,565 | 179,565 |
| 21 | GATM ROLLUP | 53,071 | 53,071 | 53,071 | 53,071 |
| 22 | SPARE PARTS (AIR) | 9,304 | 9,304 | 9,304 | 9,304 |
| | TOTAL, MODIFICATION OF AIRCRAFT | 1,786,158 | 1,819,658 | 1,824,258 | 1,821,938 |

147

| | | Budget | House | | Conference |
|----|--|-----------|-----------|-----------|------------|
| | SUPPORT EQUIPMENT AND FACILITIES GROUND SUPPORT AVIONICS | | | | |
| 23 | AIRCRAFT SURVIVABILITY EQUIPMENT | 48,120 | 48,120 | 48,120 | 48,120 |
| 24 | ASE INFRARED CM | 365,472 | 365,472 | 465,472 | 445,472 |
| 26 | OTHER SUPPORT AVIONICS SUPPORT EQUIPMENT | 5,065 | 5,065 | 5,065 | 5,065 |
| 27 | COMMON GROUND EQUIPMENT | 80,221 | 80,221 | 75,221 | 75,221 |
| 28 | AIRCREW INTEGRATED SYSTEMS | 42,727 | 44,727 | 43,727 | 45,127 |
| 29 | AIR TRAFFIC CONTROL | 95,203 | 95,203 | 99,203 | 98,403 |
| 30 | INDUSTRIAL FACILITIES | 2,377 | 2,377 | 2,377 | 2,377 |
| 31 | LAUNCHER, 2.75 ROCKET | 2,376 | 2,376 | 2,376 | 2,376 |
| | TOTAL, SUPPORT EQUIPMENT AND FACILITIES | | 643,561 | 741,561 | |
| | TOTAL, AIRCRAFT PROCUREMENT, ARMY | 4,179,848 | 3,891,539 | 4,273,998 | 4,185,778 |

148

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | | Budget | **** | | |
|------|---|-----------|----------|----------|------------|
| P-1 | | Request | House | Senate | Conference |
| 1 | UTILITY FIXED WING CARGO AIRCRAFT | 157,043 | 119,443 | 157,043 | 157,043 |
| 1 | Program Delay | 157,043 | -37,600 | 157,043 | 157,043 |
| | Program Delay | | -37,000 | | ι, |
| 3 | ARMED RECONNAISSANCE HELICOPTER | 468,259 | 0 | 242,259 | 175,759 |
| | Program Delay/Reduction to Quantity | | -390,259 | -95,000 | -161,500 |
| | Transfer to Research, Development, Test and | | | | |
| | Evaluation, Army Line 77 | | -47,000 | -100,000 | -100,000 |
| | Transfer to Aircraft Procurement, Army Line 19 | | -31,000 | -31,000 | -31,000 |
| 5 | UH-60 BLACKHAWK (MYP) | 588,701 | 770,751 | 770.751 | 770,751 |
| ٠ | Grow the Army | 000,701 | 182,050 | 182,050 | 182,050 |
| | Sion die rung | | 102,000 | 102,000 | 102,000 |
| | AIRBORNE RECONNAISSANCE LOW | | | | |
| 10 | MODS (TIARA) | 52,298 | 42,298 | 52,298 | 42,298 |
| | Authorization Adjustment | | -10,000 | | -10,000 |
| - 11 | AH-64 MODS | 670,704 | 672,204 | 673,704 | 673,104 |
| | Vibration Management Enhancement Program | , | , | , | , |
| | (VMEP) | | 1,500 | 3,000 | 2,400 |
| 4= | UTILITY/CARGO AIRPLANE MODS | 47 475 | 47 475 | 17,675 | 17,675 |
| 15 | TCAS/TAWS Collision Avoidance | 17,175 | 17,175 | 500 | 500 |
| | CAS/TAVVS Collision Avoidance | | | 500 | 500 |
| 18 | UH-60 MODS | 13,035 | 24,035 | 16,635 | 24,915 |
| | UH-60A Re-Wiring Program | | 2,500 | | 2,000 |
| | FLIR Radar System for UH-60 Helicopter for New York | | | | |
| | ARNG | v | 1,000 | | 800 |
| | UH-60A to UH-60L Upgrade | | 2,000 | | 1,600 |
| | Internal Extended Range Fuel System (Internal 200) | | 4,500 | | 3,600 |
| | UH-60 MEDEVAC and Search and Rescue Thermal | | | | |
| | Imaging Upgrades | | 1,000 | | 1,000 |
| | IVHMS System - Tennessee ARNG | | | 3,600 | 2,880 |
| 19 | KIOWA WARRIOR | 20,807 | 51,807 | 51,807 | 51,807 |
| | Sustainment - Transfer from Aircraft Procurement, Army, | 20,00. | 01,001 | 01,001 | 0.,00. |
| | Line 3 | | 31,000 | 31,000 | 31,000 |
| 24 | ASE INFRARED CM | 205 472 | 205 472 | 465,472 | 445,472 |
| 24 | Aircraft Survivability Equipment | 365,472 | 365,472 | 100,000 | 80,000 |
| | Alicial Survivability Equipment | | | 100,000 | 00,000 |
| 27 | COMMON GROUND EQUIPMENT | 80,221 | 80,221 | 75,221 | 75,221 |
| | Ahead of Need | | | -5,000 | -5,000 |
| 28 | AIRCREW INTEGRATED SYSTEMS | 42,727 | 44,727 | 43,727 | 45,127 |
| | · Cockpit Air Bag System (CABS) | 740,1 601 | 2.000 | 70,1 6.7 | 1,600 |
| | Air Warrior | | 2,000 | 1,000 | 800 |
| | • | | | .,000 | 500 |
| 29 | AIR TRAFFIC CONTROL | 95203 | 95,203 | 99,203 | 98,403 |
| | Fort Knox Godman Army Airfield ASR | | | 4,000 | 3,200 |

ARMED RECONNAISSANCE HELICOPTER

The conference agreement includes \$175,759,000 for procurement of 12 Armed Reconnaissance Helicopters, which is \$292,500,000 below the budget request. At the request of the Department of the Army, the agreement transfers \$31,000,000 to sustainment efforts for the Kiowa Warrior fleet, and transfers \$100,000,000 in procurement funds to Research, Development, Test and Evaluation, Army. The agreement includes a reduction of \$133,000,000 from procurement quantities and \$8,900,000 from initial spares. The conferees continue to be concerned about unrealistic estimates for production and integration of the aircraft following the restructure of the program earlier this year. In order to further reduce risk to the program, which continues to be driven by schedule rather than maturity, the conferees agree to reduce funding for long-lead items for fiscal year 2008 procurements by \$19,600,000.

150

MISSILE PROCUREMENT, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | MISSILE PROCUREMENT, ARMY | | | 4 - 4 | |
| | OTHER MISSILES SURFACE-TO-AIR MISSILE SYSTEM | | | | |
| 1 | GROW THE ARMY | 243,251 | | | |
| 2 | PATRIOT SYSTEM SUMMARY | 472,907 | 472,907 | 472,907 | 472,907 |
| 4 | AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY | 46,000 | 46,000 | 46,000 | 46,000 |
| 5 | ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY | 103,799 | 180,713 | 167,913 | 167,913 |
| 6 | TOW 2 SYSTEM SUMMARY | 87,893 | 87,893 | 87,893 | 87,893 |
| 8 | GUIDED MLRS ROCKET (GMLRS) | 225,282 | 225,282 | 195,159 | 203,159 |
| 9 | MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR) | 22,585 | 22,585 | 22,585 | 22,585 |
| 11 | HIMARS LAUNCHER | 235,865 | 235,865 | 226,665 | 226,665 |
| | TOTAL, OTHER MISSILES | 1,437,582 | 1,271,245 | 1,219,122 | 1,227,122 |
| | MODIFICATION OF MISSILES MODIFICATIONS | | | | |
| 13 | PATRIOT MODS | 67,479 | 569,993 | 275,993 | 422,993 |
| 15 | ITAS/TOW MODS | 92,330 | 213,770 | 213,770 | 213,770 |
| 16 | MLRS MODS | 5,578 | 5,578 | 5,578 | 5,578 |
| 17 | HIMARS MODIFICATIONS: (NON AAO) | 10,541 | 10,541 | 10,541 | 10,541 |
| | TOTAL, MODIFICATION OF MISSILES | 175,928 | 799,882 | 505,882 | 652,882 |
| 18 | SPARES AND REPAIR PARTS | 23,643 | 23,643 | 23,643 | 23,643 |
| 19 | SUPPORT EQUIPMENT AND FACILITIES AIR DEFENSE TARGETS | 4,268 | 4,268 | 4,268 | 4,268 |
| 20 | ITEMS LESS THAN \$5.0M (MISSILES) | 10 | 10 | 10 | 10 |
| 21 | PRODUCTION BASE SUPPORT | 4,054 | 4,054 | 4,054 | 4,054 |
| | TOTAL, SUPPORT EQUIPMENT AND FACILITIES | 8,332 | 8,332 | 8,332 | 8,332 |
| | TOTAL, MISSILE PROCUREMENT, ARMY | 1,645,485 | 2,103,102 | 1,756,979 | 1,911,979 |

151

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS
[In thousands of dollars]

| | | Budget | House | Senate | C4 |
|-----|--|---------|----------|----------|------------|
| P-1 | *************************************** | Request | nouse | Senate | Conference |
| 1 | GROW THE ARMY | 243,251 | 0 | 0 | 0 |
| | Distribute Grow the Army | | -243,251 | -243,251 | -243,251 |
| | JAVELIN (ADVANCED ANTITANK WEAPON SYSTEM - | | | | |
| 5 | MEDIUM) SYSTEM SUMMARY | 103,799 | 180,713 | 167,913 | 167,913 |
| | Grow the Army | | 76,914 | 64,114 | 64,114 |
| 8 | GUIDED MLRS ROCKET (GMLRS) | 225,282 | 225,282 | 195,159 | 203,159 |
| | Facilitization | • | | -20,912 | -14,912 |
| | Unit Cost Efficiencies | | | -9,211 | -7,211 |
| | HIGH MOBILITY ARTILLERY ROCKET SYSTEMS | | * | | |
| 11 | (HIMARS) | 235,865 | 235,865 | 226,665 | 226,665 |
| | Excess to Requirement | | | -9,200 | -9,200 |
| 13 | PATRIOT MODS | 67,479 | 569,993 | 275,993 | 422,993 |
| | Grow the Army | | 502,514 | 208,514 | 355,514 |
| | IMPROVED TARGET ACQUISITION SYSTEM/TOW | | | | |
| 15 | MODS | 92,330 | 213,770 | 213,770 | 213,770 |
| | Grow the Army | | 121,440 | 121,440 | 121,440 |

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | ······································ | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | PROCUREMENT OF WATCV, ARMY | | | | |
| 2 | TRACKED COMBAT VEHICLES BRADLEY BASE SUSTAINMENT | 140,314 | 140,314 | 140,314 | 140,314 |
| 3 | BRADLEY FVS TRAINING DEVICES (MOD) | 4,684 | 4,684 | 4,684 | 4,684 |
| 5 | STRYKER VEHICLE | 1,038,984 | 1,912,884 | 1,028,984 | 924,984 |
| 6 | FUTURE COMBAT SYSTEMS (FCS) | 79,483 | 81,983 | 79,483 | 81,483 |
| 7 | FCS SPIN OUTS | 20,123 | 20,123 | 20,123 | 20,123 |
| 9 | HODIFICATION OF TRACKED COMBAT VEHICLES FIST VEHICLE (MOD) | *** | 35,400 | 35,400 | 35,400 |
| 10 | BFVS SERIES (MOD) | 37,611 | 37,611 | 37,611 | 37,611 |
| 11 | HOWITZER, MED SP FT 155MM M109A6 (MOD) | 36,924 | 36,924 | 22,624 | 22,624 |
| 13 | IMPROVED RECOVERY VEHICLE (M88 MOD) | 36,826 | 132,526 | 116,226 | 124,326 |
| 15 | ARMORED BREACHER VEHICLE | 41,500 | 41,500 | 41,500 | 41,500 |
| 17 | JOINT ASSAULT BRIDGE | 12,927 | 12,927 | 12,927 | 12,927 |
| 18 | M1 ABRAMS TANK (MOD) | 588,979 | 588,979 | 588,979 | 588,979 |
| 19 | SYSTEM ENHANCEMENT PGM: SEP M1A2 | 52,928 | | | |
| 21 | SUPPORT EQUIPMENT AND FACILITIES PRODUCTION BASE SUPPORT (TCV-WTCV) | 7,760 | 7,760 | 7,760 | 7,760 |
| | TOTAL, TRACKED COMBAT VEHICLES | 2,099,043 | 3,053,615 | 2,136,615 | 2,042,715 |

153

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | WEAPONS AND OTHER COMBAT VEHICLES | | | | |
| 22 | HOWITZER, LIGHT, TOWED, 105MM, M119 | 48,902 | 101,702 | 101,702 | 101,702 |
| 23 | GROW THE ARMY | 331,729 | | | |
| 24 | M240 MEDIUM MACHINE GUN (7.62MM) | 37,096 | 45,085 | 45,085 | 45,085 |
| 25 | MACHINE GUN, CAL .50 M2 ROLL | 19,000 | 32,317 | 32,317 | 32,317 |
| 26 | M249 SAW MACHINE GUN (5.56MM) | 35,335 | 44,576 | 44,576 | 44,576 |
| 27 | MK-19 GRENADE MACHINE GUN (40MM) | 21,000 | 36,448 | 36,448 | 36,448 |
| 28 | MORTAR SYSTEMS | 4,320 | 9,024 | 9,024 | 9,024 |
| 30 | M107, CAL. 50, SNIPER RIFLE | 417 | 417 | 417 | 417 |
| 31 | XM320 GRENADE LAUNCHER MODULE (GLM) | 21,620 | 27,125 | 27,125 | 27,125 |
| 32 | XM110 SEMI-AUTOMATIC SNIPER SYSTEM (SASS) | 10,000 | 10,460 | 10,460 | 10,460 |
| 33 | M4 CARBINE | 97,550 | 105,824 | 105,824 | 105,824 |
| 34 | SHOTGUN, MODULAR ACCESSORY SYSTEM (MASS) | 7,000 | 7,906 | 7,906 | 7,906 |
| 35 | COMMON REMOTELY OPERATED WEAPONS STATION | | 29,895 | 29,895 | 29,895 |
| 36 | FUTURE HANDGUN SYSTEM (FHS) | 3,500 | 3,500 | *** | |
| 37 | HOWITZER LT WT 155MM (T) | 270,251 | 470,569 | 409,769 | 413,769 |
| 38 | MOD OF WEAPONS AND OTHER COMBAT VEH MK-19 GRENADE MACHINE GUN MODS | 6,264 | 6,264 | 6,264 | 6,264 |
| 39 | M4 CARBINE MODS | 13,696 | 17,714 | 17,714 | 17,714 |
| 40 | M2 50 CAL MACHINE GUN MODS | 17,173 | 17,173 | 17,173 | 17,173 |
| 41 | M249 SAW MACHINE GUN MODS | 12,361 | 12,361 | 12,361 | 12,361 |
| 42 | M240 MEDIUM MACHINE GUN MODS | 10,177 | 11,700 | 11,700 | 11,700 |
| 44 | M119 MODIFICATIONS | 1,794 | 1,794 | 1,794 | 1,794 |
| 45 | M16 RIFLE MODS | 3,900 | 4,088 | 4,088 | 4,088 |
| 46 | MODIFICATIONS LESS THAN \$5.0M (WOCV-WTCV) | 2,791 | 2,791 | 2,791 | 2,791 |
| 47 | SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV) | | 4,762 | 4,762 | 7,562 |
| 48 | PRODUCTION BASE SUPPORT (WOCV-WTCV) | 6,466 | 6,466 | 29,966 | 27,566 |
| 49 | INDUSTRIAL PREPAREDNESS | 3,189 | 8,189 | 12,689 | 1,189 |
| 50 | SMALL ARMS (SOLDIER ENH PROG) | 5,424 | 5,424 | 4,424 | 4,424 |
| | TOTAL, WEAPONS AND OTHER COMBAT VEHICLES | 990,955 | 1,023,574 | 986,274 | 979,174 |
| | TOTAL, PROCUREMENT OF W&TCV, ARMY | 3,089,998 | 4,077,189 | 3,122,889 | 3,021,889 |

154

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS
[In thousands of dollars]

| | | Budget | | | |
|-----|---|-----------|-----------|-----------|------------|
| P-1 | | Request | House | Senate | Conference |
| 5 | STRYKER VEHICLE | 1,038,984 | 1,912,884 | 1,028,984 | 924,984 |
| | Mobile Gun System testing and fielding delay | .,, | -228,100 | .,, | -114,000 |
| | Eighth Stryker Brigade | | 1,102,000 | | (|
| | Excess Engineering Change Funding | | 1,702,000 | ~10,000 | C |
| 6 | FUTURE COMBAT SYSTEMS (FCS) | 79,483 | 81,983 | 79,483 | 81,483 |
| | Combat Vehicle and Automotive Advanced Technology for the Antiballistic Windshield Armor Project | | 2,500 | | 2.000 |
| | · · · · · · · · · · · · · · · · · · · | | 2,000 | | m(0.00 |
| 9 | FIRE SUPPORT VEHICLE (MOD) | 0 | 35,400 | 35,400 | 35,400 |
| | Grow the Army | | 35,400 | 35,400 | 35,400 |
| 11 | HOWITZER, MED SP FT 155MM M109A6 (MOD) | 36,924 | 36,924 | 22,624 | 22,624 |
| | Align kit buy with installation | | | -14,300 | -14,300 |
| | IMPROVED RECOVERY VEHICLE (M88 | | | | |
| 13 | MOD) | 36,826 | 132,526 | 116,226 | 124,326 |
| | Grow the Army | | 95,700 | 79,400 | 87,500 |
| 19 | SYSTEM ENHANCEMENT PGM: SEP M1A2 | 52,928 | 0 | 0 | o |
| | Funding no longer required/SEP requirement funded | | -52,928 | -52,928 | -52,928 |
| 22 | HOWITZER, LIGHT, TOWED, 105MM, M119 | 48,902 | 101,702 | 101,702 | 101,702 |
| | Grow the Army | | 52,800 | 52,800 | 52,800 |
| 23 | GROW THE ARMY | 331,729 | 0 | 0 | C |
| | Distribute Grow the Army | | -331,729 | -331,729 | -331,729 |
| 24 | M240 MEDIUM MACHINE GUN (7.62MM) | 37,096 | 45,085 | 45,085 | 45,085 |
| | Grow the Army | | 7,989 | 7,989 | 7,989 |
| 25 | MACHINE GUN, CAL .50 M2 ROLL | 19,000 | 32,317 | 32,317 | 32,317 |
| | Grow the Army | | 13,317 | 13,317 | 13,317 |
| 26 | M249 SAW MACHINE GUN (5.56MM) | 35,335 | 44,576 | 44,576 | 44,576 |
| | Grow the Army | | 9,241 | 9,241 | 9,241 |
| 27 | MK-19 GRENADE MACHINE GUN (40MM) | 21,000 | 36,448 | 36,448 | 36,448 |
| | Grow the Army | | 15,448 | 15,448 | 15,448 |
| 28 | MORTAR SYSTEMS | 4,320 | 9,024 | 9,024 | 9,024 |
| | Grow the Army | | 4,704 | 4,704 | 4,704 |
| | XM320 GRENADE LAUNCHER MODULE | | | | |
| 31 | (GLM) | 21,620 | 27,125 | 27,125 | 27,125 |
| | Grow the Army | | 5,505 | 5,505 | 5,505 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

155

| | | Budget | | | |
|-----|---|---------|---------|---------|------------|
| ·-1 | | Request | House | Senate | Conference |
| | XM110 SEMI-AUTOMATIC SNIPER SYSTEM | | | | |
| 32 | (SASS) | 10,000 | 10,460 | 10,460 | 10,466 |
| | Grow the Army | ., | 460 | 460 | 46 |
| 33 | M4 CARBINE | 97,550 | 105,824 | 105,824 | 105,824 |
| | Grow the Army | | 8,274 | 8,274 | 8,27 |
| | SHOTGUN, MODULAR ACCESSORY | | | | |
| 34 | SYSTEM (MASS) | 7,000 | 7,906 | 7,906 | 7,90 |
| | Grow the Army | | 906 | 906 | 90 |
| | COMMON REMOTELY OPERATED | | | | |
| 35 | WEAPONS STATION | 0 | 29,895 | 29,895 | 29,89 |
| | Grow the Army | | 29,895 | 29,895 | 29,89 |
| 6 | FUTURE HANDGUN SYSTEM (FHS) | 3,500 | 3,500 | . 0 | |
| | Transfer to procure additional M-9s | | | -3,500 | -3,50 |
| 37 | HOWITZER LT WT 155MM (T) | 270,251 | 470,569 | 409,769 | 413,76 |
| | Grow the Army | | 192,318 | 139,518 | 139,51 |
| | Additional Howitzers | | 8,000 | | 4,00 |
| 9 | M4 CARBINE MODS | 13,696 | 17,714 | 17,714 | 17,71 |
| | Grow the Army | | 4,018 | 4,018 | 4,01 |
| 2 | M240 MEDIUM MACHINE GUN MODS | 10,177 | 11,700 | 11,700 | 11,70 |
| | Grow the Army | | 1,523 | 1,523 | 1,52 |
| 5 | M16 RIFLE MODS | 3,900 | 4,088 | 4,088 | 4,08 |
| | Grow the Army | | 188 | 188 | 18 |
| 17 | ITEMS LESS THAN \$5.0M (WOCV-WTCV) | 0 | 4,762 | 4,762 | 7,56 |
| | Grow the Army | | 1,262 | 1,262 | 1,26 |
| | Base Security System | | 2,000 | | 1,60 |
| | USASOC M-9 9mm Pistol | | 1,500 | | 1,20 |
| | Transfer to procure additional M-9s | | | 3,500 | 3,50 |
| | PRODUCTION BASE SUPPORT (WOCV- | | | | |
| 8 | WTCV) Rock Island Arsenal - Arsenal Support Program (Includes | 6,466 | 6,466 | 29,966 | 27,56 |
| | transfer from line 49) | • | | 11,500 | 11,50 |
| | Watervliet - Arsenal Support Program | | | 12,000 | 9,60 |
| 9 | INDUSTRIAL PREPAREDNESS | 3,189 | 8,189 | 12,689 | 1,18 |
| | Arsenal Support Program Initiative (ASPI) for Rock Island Arsenal (Transfer to line 48) | | 5,000 | | |
| | Rock Island Arsenal Industrial Preparedness | | 5,000 | 11.500 | , |
| | Slow execution | | | -2,000 | -2,000 |
| | | | | , | |
| 50 | SMALL ARMS (SOLDIER ENHANCEMENT PROG) | 5,424 | 5,424 | 4,424 | 4,424 |

STRYKER VEHICLES

The conferees commend the Army on the performance and reliability of the Stryker vehicles and the overall success of the program. The Army requested \$1,038,984,000 for Strykers in the fiscal year 2008 budget; the conference agreement provides \$924,984,000. The conferees are aware that the revised test plan for the Stryker Mobile Gun System is on track to support a full rate production decision in the second quarter of fiscal year 2008. Therefore, the conference agreement provides \$342,246,000 to procure the Mobile

Gun System variant.

The House recommended that the Army form an eighth Stryker Brigade and provided \$1,102,000,000 for that purpose. The conferees concur that the Army has requirements for additional Strykers for unit sets, ready to fight fleets, maintenance replacements and to replace aging M113 troop carrier vehicles, and recommend addressing such requirements in fiscal year 2008 Global War on Terror emergency supplemental appropriations. The conferees direct the Secretary of the Army to provide a report to the congressional defense committees, not later than March 31, 2008, on the future force structure of the Army, including the Grow-the-Army combat and support units, and on the utility of converting at least one of the planned new Infantry Brigade Combat Teams under the Grow-the-Army initiative into a Stryker Brigade Combat Team. The report should also address future Stryker vehicle requirements, including the plan to replace M113 carrier vehicles.

157

PROCUREMENT OF AMMUNITION, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | PROCUREMENT OF AMMUNITION, ARMY | | | | |
| 1 | AMMUNITION SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES | 189,179 | 192,179 | 189,179 | 189,179 |
| 2 | CTG, 7.62HM, ALL TYPES. | 68.045 | 70.045 | 68,045 | 68,045 |
| 3 | CTG, 9MM, ALL TYPES | 4,527 | 4,527 | 4,527 | 4,527 |
| 4 | CTG, .50 CAL, ALL TYPES | 179,466 | 179,466 | 179,466 | 179,466 |
| 6 | CTG, 25MM, ALL TYPES | 29,243 | 29,243 | 29,243 | 29,243 |
| 7 | CTG, 30MM, ALL TYPES | 21,759 | 21,759 | 21,759 | 21,759 |
| 8 | CTG, 40MM, ALL TYPES | 208,504 | 208,504 | 208,504 | 208,504 |
| 9 | MORTAR AMMUNITION GOMM MORTAR, ALL TYPES | 6,495 | 8,495 | 6,495 | 8,095 |
| 10 | 81MM MORTAR, ALL TYPES | 53,798 | 53,798 | 53,798 | 53,798 |
| 11 | CTG, HORTAR, 120MM, ALL TYPES | 111,594 | 111,594 | 111,594 | 111,594 |
| 12 | TANK AMMUNITION . CTG TANK 105HM: ALL TYPES | 14,338 | 14,338 | 14,338 | 14,338 |
| 13 | 120MM TANK TRAINING, ALL TYPES | 180,400 | 180,400 | 180,400 | 180,400 |
| 14 | ARTILLERY AMMUNITION CTG ARTY 75MM, ALL TYPES | 2,699 | 2,699 | 2,699 | 2,699 |
| 15 | CTG ARTY 105MM, ALL TYPES | 41,965 | 41,965 | 41,965 | 41,965 |
| 16 | CTG, ARTY, 155MM, ALL TYPES | 88,049 | 88,049 | 88,049 | 88,049 |
| 17 | PROJ, 155MM EXTENDED RANGE XM982 | 28,781 | 28,781 | 28,781 | 28,781 |
| 8 | MODULAR ARTILLERY CHARGE SYSTEM (MACS) | 60,076 | 60,076 | 60.076 | 60,076 |

158

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| 19 | ARTILLERY FUZES ARTILLERY FUZES, ALL TYPES | 4,251 | 4,251 | 4,251 | 4,251 |
| 20 | MINES MINE, TRAINING, ALL TYPES | 4,791 | 4,791 | 4,791 | 4,791 |
| 21 | MINE, CLEARING CHARGE, ALL TYPES | 2,522 | 2,522 | 2,522 | 2,522 |
| 22 | ANTIPERSONNEL LANDMINE ALTERNATIVES | 51,876 | 51,876 | 51,876 | 51,876 |
| 23 | ROCKETS SHOULDER FIRED ROCKETS, ALL TYPES | 29,453 | 32,453 | 29,453 | 31,853 |
| 24 | ROCKET, HYDRA 70, ALL TYPES | 137,861 | 137,861 | 137,861 | 137,861 |
| 25 | OTHER AMMUNITION DEMOLITION MUNITIONS, ALL TYPES | 30,945 | 30,945 | 30,945 | 34,145 |
| 26 | GRENADES, ALL TYPES | 72,392 | 74,392 | 77,392 | 76,392 |
| 27 | SIGNALS, ALL TYPES | 181,787 | 181,787 | 181,787 | 181,787 |
| 28 | SIMULATORS, ALL TYPES | 21,608 | 21,608 | 21,608 | 21,608 |
| 29 | MISCELLANEOUS AMMO COMPONENTS, ALL TYPES | 15,000 | 15,000 | 15,000 | 15,000 |
| 30 | NON-LETHAL AMMUNITION, ALL TYPES | 25,241 | 25,241 | 25,241 | 25,241 |
| 31 | CAD/PAD ALL TYPES | 2,748 | 2,748 | 2,748 | 2,748 |
| 32 | ITEMS LESS THAN \$5 MILLION | 6,564 | 6,564 | 6,564 | 6,564 |
| 3 | AMMUNITION PECULIAR EQUIPMENT | 11,757 | 14,757 | 12,757 | 14,957 |
| 4 | FIRST DESTINATION TRANSPORTATION (AMMO) | 12,100 | 12,100 | 12,100 | 12,100 |
| | TOTAL, AMMUNITION | 1,899,814 | 1,914,814 | 1,905,814 | 1,914,214 |
| 36 | AMMUNITION PRODUCTION BASE SUPPORT PRODUCTION BASE SUPPORT PROVISION OF INDUSTRIAL FACILITIES | 143,708 | 154,108 | 156,108 | 161,908 |
| 7 | LAYAWAY OF INDUSTRIAL FACILITIES | 3,436 | 3,436 | 3,436 | 3,436 |
| 8 | MAINTENANCE OF INACTIVE FACILITIES | 5,418 | 5,418 | 5,418 | 5,418 |
| 9 | CONVENTIONAL MUNITIONS DEMILITARIZATION, ALL | 135,256 | 135,256 | 135,256 | 135,256 |
| 0 | ARMS INITIATIVE | 2,944 | 2,944 | 2,944 | 2,944 |
| | TOTAL, AMMUNITION PRODUCTION BASE SUPPORT | 290,762 | 301,162 | 303,162 | 308,962 |
| | | | | | |

159

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| P-1 | 1 | Budget Request | House | Senate | Conference |
|-----|---|-------------------|------------------------|---------|---------------------|
| 1 | CTG, 5.56MM, ALL TYPES Lake City Army Ammunition Infrastruture Requirements | 189,179 | 192,179 | 189,179 | 189,179 |
| | (Transfer to line 36) | | 3,000 | | 0 |
| 2 | CTG, 7.62MM, ALL TYPES Polymer Small Arms Production (Transfer to | 68,045 | 70,045 | 68,045 | 68,045 |
| | RDTE,A line 49) | | 2,000 | | 0 |
| 9 | 60MM MORTAR, ALL TYPES Procurement of the CTG, Mortar, 60mm, Practice, | 6,495 | 8,495 | 6,495 | 8,095 |
| | M769 | | 2,000 | | 1,600 |
| 23 | SHOULDER FIRED ROCKETS, ALL TYPES Bunker Defeat Munition | 29,453 | 32,453 3,000 | 29,453 | 31,853 2,400 |
| | | | 0,000 | | 2,100 |
| 25 | DEMOLITION MUNITIONS, ALL TYPES Magneto Inductive Remote Activation Munition Systems | 30,945 | 30,945 | 30,945 | 34,145 |
| | MI-RAMS (Transfer from OP,A line 26) | | | | 3,200 |
| 26 | GRENADES, ALL TYPES | 72,392 | 74,392 | 77,392 | 76,392 |
| | M18 Smoke Grenades | | 2,000 | 5,000 | 4,000 |
| 33 | AMMUNITION PECULIAR EQUIPMENT Blue Grass Army Depot Supercritical Water Oxidation | 11,757 | 14,757 | 12,757 | 14,957 |
| | (SCWO) | | 3,000 | | 2,400 |
| | Ammunition Peculiar Equipment Outloading Module | | | 1,000 | 800 |
| 36 | PROVISION OF INDUSTRIAL FACILITIES McAlester Army Ammunition Plant Bomb Line | 143,708 | 154,108 | 156,108 | 161,908 |
| | Modernization (Transfer to OM,A SAG 132) Holston Army Ammunition Plant Thermobaric Extruder | | 2,000 | | 0 |
| | Facility | | 2,400 | 2,400 | 2,400 |
| | Holston Army Ammunition Plant, Critical Reliability Upgrade | | 2,000 | | 1,600 |
| | Ammunition Production Base Support - Scranton Army Ammunition Plant - FY2008 | | 4,000 | | 3,200 |
| | Radford Army Ammunition Plant - Solvent recovery System and Environmental Mitigation | | | 10,000 | 8,000 |
| | Lake City Army Ammunition Infrastructure Requirements (Transfer from line 1) | | | | 3,000 |

160

OTHER PROCUREMENT, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | OTHER PROCUREMENT, ARMY | | | | |
| | TACTICAL AND SUPPORT VEHICLES TACTICAL VEHICLES | | | | |
| 1 | TACTICAL TRAILERS/DOLLY SETS | 57,053 | 66,684 | 66,684 | 66,684 |
| 2 | SEMITRAILERS, FLATBED | 6,100 | 7,271 | 9,971 | 10,031 |
| 3 | SEMITRAILERS, TANKERS | 2,185 | 2,185 | 2,185 | 2,185 |
| 4 | HI MOB MULTI-PURP WHLD VEH (HMMWV) | 596,627 | 987,409 | 909,109 | 948,527 |
| 5 | FAMILY OF MEDIUM TACTICAL VEH (FMTV) | 828,403 | 1,852,752 | 1,852,752 | 1,852,752 |
| 6 | FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMENT | 36,011 | 36,011 | 36,011 | 36,011 |
| 7 | FAMILY OF HEAVY TACTICAL VEHICLES (FHTV) | 483,023 | 563,664 | 563,664 | 563,664 |
| 8 | ARMORED SECURITY VEHICLES (ASV) | 155,124 | 283,912 | 284,912 | 284,212 |
| 9 | MINE PROTECTION VEHICLE FAMILY | 199,100 | 199,100 | 199,100 | 199,100 |
| 10 | TRUCK, TRACTOR, LINE HAUL, M915/M916 | 83,897 | 83,897 | 83,897 | 83,897 |
| 11 | HVY EXPANDED MOBILE TACTICAL TRUCK EXT SERV | 197,499 | 107,499 | 197,499 | 107,499 |
| 12 | GROW THE ARMY | 1,925,867 | | | |
| 13 | HMMWV RECAPITALIZATION PROGRAM | | . 5,000 | | 4,000 |
| 14 | MODIFICATION OF IN SVC EQUIP | 32,725 | 32,725 | 32,725 | 32,725 |
| 16 | TOWING DEVICE-FIFTH WHEEL | 898 | 1,932 | 932 | 932 |
| 17 | NON-TACTICAL VEHICLES HEAVY ARMORED SEDAN | 800 | 600 | 600 | 600 |
| 18 | PASSENGER CARRYING VEHICLES | 310 | 310 | 310 | 310 |
| 19 | NONTACTICAL VEHICLES, OTHER | 3,437 | 3,437 | 3,437 | 3,437 |
| | TOTAL, TACTICAL AND SUPPORT VEHICLES | 4,608,859 | 4,234,388 | 4,243,788 | 4,196,566 |

161

| | | Budget | House | Senate | Conference |
|---|--|-----------|---------|---------|------------|
| | COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMM - JOINT COMMUNICATIONS | | | | |
| 0 | COMBAT IDENTIFICATION PROGRAM | 4,228 | 4,228 | 4,228 | 4,228 |
| 1 | JCSE EQUIPMENT (USREDCOM) | 2,071 | 2,071 | 2,071 | 2,071 |
| 3 | COMM - SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS | 87,772 | 125,372 | 125,372 | 125,372 |
| 1 | SHF TERM | 8,790 | 13,964 | 13,964 | 13,964 |
| 5 | SAT TERM, EMUT (SPACE) | 812 | 812 | 812 | 812 |
| 6 | NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE) | 86,877 | 104,290 | 102,290 | 101,290 |
| 7 | SMART-T (SPACE) | 50,412 | 50,412 | 50,412 | 50,412 |
| 8 | SCAMP (SPACE) | 1,300 | 1,300 | 1,300 | 1,300 |
| 9 | GLOBAL BRDCST SVC - GBS | 33,447 | 35,697 | 35,697 | 35,697 |
| 0 | MOD OF IN-SVC EQUIP (TAC SAT) | 6,042 | 6,042 | 6,042 | 6,042 |
| 1 | COMM - C3 SYSTEM ARHY GLOBAL CMD & CONTROL SYS (AGCCS) | 25,512 | 25,912 | 25,912 | 25,912 |
| 2 | COMM - COMBAT COMMUNICATIONS ARMY DATA DISTRIBUTION SYSTEM (DATA RADIO) | 7,893 | 9,491 | 9,491 | 9,491 |
| 3 | RADIO TERMINAL SET, MIDS LVT(2) | 3,021 | 32,016 | 32,016 | 32,016 |
| 4 | SINCGARS FAMILY | 137,080 | 150,143 | 148,643 | 149,643 |
| 5 | AMC CRITICAL ITEMS - OPA2 | 8,000 | 8,000 | 8,000 | 8,000 |
| 6 | MULTI-PURPOSE INFORMATION OPERATIONS SYSTEMS | 8,653 | 8,653 | 8,653 | 8,653 |
| 7 | GROW THE ARMY | 1,248,884 | | | |
| 3 | BRIDGE TO FUTURE NETWORKS | 433,526 | 368,088 | 365,088 | 365,088 |
| € | COMMS-ELEC EQUIP FIELDING | 7,902 | 7,902 | 10,902 | 10,902 |
| 0 | SPIDER APLA REMOTE CONTROL UNIT | 18,801 | 19,688 | | |
| 1 | SOLDIER ENHANCEMENT PROGRAM COMM/ELECTRONICS | 10,192 | 10,192 | 10,192 | 10,192 |
| 2 | COMBAT SURVIVOR EVADER LOCATOR (CSEL) | 12,072 | 12,072 | 12,072 | 12,072 |
| 3 | RADIO, IMPROVED HF FAMILY | 65,530 | 60,974 | 81,374 | 71,174 |
| ļ | MEDICAL COMM FOR CBT CASUALTY CARE (MC4) | 19,525 | 21,954 | 21,954 | 21,954 |
| i | COMM - INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE | 1,461 | 1,461 | 1,461 | 1,461 |
| | INFORMATION SECURITY TSEC - ARMY KEY MGT SYS (AKMS) | 23,225 | 27,793 | 27,793 | 27,793 |
| • | INFORMATION SYSTEM SECURITY PROGRAM-ISSP | 60,301 | 61,832 | 62,832 | 64,032 |
| | | | | | |

162

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| 48 | COMM - LONG HAUL COMMUNICATIONS TERRESTRIAL TRANSMISSION | 9,619 | 9,619 | 9,619 | 9,619 |
| 49 | BASE SUPPORT COMMUNICATIONS | 34,520 | 34,520 | 34,520 | 34,520 |
| 50 | ELECTROMAG COMP PROG (EMCP) | 511 | 511 | 511 | 511 |
| 51 | WW TECH CON IMP PROG (WWTCIP) | 27,880 | 27,880 | 27,880 | 27,880 |
| 52 | COMM - BASE COMMUNICATIONS INFORMATION SYSTEMS | 156,170 | 237,531 | 156,170 | 156,170 |
| 53 | DEFENSE MESSAGE SYSTEM (DMS) | 6,662 | 6,662 | 6,662 | 6,662 |
| 54 | INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM | 217,298 | 217,298 | 218,998 | 218,998 |
| 55 | PENTAGON INFORMATION MGT AND TELECOM | 32,076 | 32,076 | 32,076 | 32,076 |
| | ELECT EQUIP - NAT INT PROG (NIP) | | | | |
| 58 | ELECT EQUIP - NAT INTEL PROG (NIP) ALL SOURCE ANALYSIS SYS (ASAS) (MIP) | 36,132 | 52,485 | 52,485 | 52,485 |
| 59 | JTT/CIBS-M (MIP) | 3,560 | 7,566 | 7,566 | 7,566 |
| 60 | PROPHET GROUND, (MIP), | 119,482 | 119,482 | 122,482 | 121,882 |
| 61 | TACTICAL UNMANNED AERIAL SYS (TUAS)MIP | 196,419 | 232,079 | 237,079 | 239,079 |
| 62 | SMALL UNMANNED AERIAL SYSTEM (SUAS) | 20,682 | 33,480 | 33,480 | 33,480 |
| 64 | DIGITAL TOPOGRAPHIC SPT SYS (DTSS) (MIP) | 34,604 | 38,854 | 38,854 | 38,854 |
| 67 | DCGS-A (MIP) | 114,842 | 147,630 | 147,630 | 147,630 |
| 69 | TROJAN (MIP) | 13,418 | 13,418 | 13,418 | 13,418 |
| 70 | MOD OF IN-SVC EQUIP (INTEL SPT) (MIP) | 2,351 | 2,351 | 2,351 | 2,351 |
| 71 | CI HUMINT INFO MANAGEMENT SYSTEM (CHIMS) (MIP) | 26,310 | 26,586 | 26,586 | 26,586 |
| 72 | ITEMS LESS THAN \$5.0M (MIP) | 17,903 | 23,422 | 33,022 | 31,102 |
| 73 | ELECT EQUIP - ELECTRONIC WARFARE (EW) LIGHTWEIGHT COUNTER MORTAR RADAR | 43,893 | 49,197 | 49,197 | 49,197 |
| 74 | COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES | 11,900 | 11,900 | 11,900 | 11,900 |
| 75 | CI MODERNIZATION (MIP) | 1,278 | 1,278 | 1,278 | 1,278 |
| 76 | ELECT EQUIP - TACTICAL SURV. (TAC SURV) SENTINEL MODS | 20,885 | 20,885 | 20,885 | 20,885 |
| 77 | NIGHT VISION DEVICES | 278,641 | 317,743 | 427,743 | 318,943 |
| 78 | LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM | 129,951 | 159,489 | 159,489 | 159,489 |
| 79 | NIGHT VISION, THERMAL WPN SIGHT | 230,607 | 308,024 | 333,024 | 308,024 |
| 80 | RADIATION MONITORING SYSTEMS | 3,518 | 3,518 | 3,518 | 3,518 |
| 81 | ARTILLERY ACCURACY EQUIP. | | 300 | 300 | 300 |
| 83 | ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE | 7,572 | 7,572 | 7,572 | 7,572 |

163

| | | Budget | House | Senate | Conference |
|-----|---|---------|---------|---------|------------|
| 84 | PROFILER | 8,000 | 10,800 | 13,300 | 13,300 |
| 85 | MOD OF IN-SVC EQUIP (FIREFINDER RADARS) | 41,480 | 41,480 | 44,380 | 43,980 |
| 86 | FORCE XXI BATTLE CMD BRIGADE & BELOW (FBCB2) | 175,975 | 250,135 | 250,135 | 250,135 |
| 87 | LIGHTWEIGHT LASER DESIGNATOR/RANGEFINDER (LLD | 93,986 | 137,386 | 137,386 | 137,386 |
| 88 | COMPUTER BALLISTICS: LHMBC XM32 | | 1,001 | 1,001 | 1,001 |
| 89 | MORTAR FIRE CONTROL SYSTEM | 14,000 | 14,000 | 14,000 | 14,000 |
| 92 | ELECT EQUIP - TACTICAL C2 SYSTEMS TACTICAL OPERATIONS CENTERS | 393,883 | 197,883 | 393,883 | 295,883 |
| 93 | FIRE SUPPORT C2 FAMILY | 40,626 | 47,302 | 47,302 | 47,302 |
| 94 | BATTLE COMMAND SUSTAINMENT SUPPORT SYSTEM | 32,935 | 33,763 | 33,763 | 33,763 |
| 95 | FAAD C2 | 9,000 | 9,000 | 13,200 | 12,360 |
| 96 | AIR & MSL DEFENSE PLANNING & CONTROL SYS (AMD | 19,611 | 40,362 | 40,362 | 40,362 |
| 97 | KNIGHT FAMILY | 68,280 | 94,280 | 94,280 | 94,280 |
| 98 | LIFE CYCLE SOFTWARE SUPPORT (LCSS) | 2,070 | 2,070 | 2,070 | 2,070 |
| 99 | AUTOMATIC IDENTIFICATION TECHNOLOGY | 71,034 | 71,034 | 74,034 | 73,434 |
| 100 | TC AIMS II | 29,037 | 29,399 | 29,399 | 29,399 |
| 101 | JOINT NETWORK MANAGEMENT SYSTEM (JNMS) | 10,745 | 10,745 | 10,745 | 10,745 |
| 102 | TACTICAL INTERNET MANAGER | 9,215 | 10,268 | 10,268 | 10,268 |
| 103 | DATA PRODUCTS | 36,142 | 36,142 | 36,142 | 36,142 |
| 104 | MANEUVER CONTROL SYSTEM (MCS) | 120,767 | 122,489 | 122,489 | 122,489 |
| 105 | SINGLE ARMY LOGISTICS ENTERPRISE (SALE) | 53,563 | 151,105 | 151,605 | 151,205 |
| 106 | MOUNTED BATTLE COMMAND ON THE MOVE (MBCOTM) | 42,000 | 42,000 | 42,000 | 42,000 |

164

| | | Budget | House | Senate | Conference |
|-----|---|-----------|-----------|-----------|------------|
| | ELECT EQUIP - AUTOMATION | | | | |
| 107 | GENERAL FUND ENTERPRISE BUSINESS SYSTEM | 39,353 | 10,134 | 10,153 | 10,134 |
| 108 | ARMY TRAINING MODERNIZATION | 11,389 | 11,389 | 11,389 | 11,389 |
| 109 | AUTOMATED DATA PROCESSING EQUIP | 120,732 | 120,732 | 113,732 | 113,732 |
| 110 | CSS COMMUNICATIONS | 32,955 | 35,635 | 35,635 | 35,635 |
| 111 | RESERVE COMPONENT AUTOMATION SYS (RCAS) | 30,427 | 30,427 | 30,427 | 30,427 |
| 112 | ELECT EQUIP - AUDIO VISUAL SYS (A/V) AFRTS | 964 | 964 | 964 | 964 |
| 113 | ITEMS LESS THAN \$5.0M (A/V) | 6,306 | 6,306 | 6,306 | 6,306 |
| 114 | ITEMS LESS THAN \$5H (SURVEYING EQUIPMENT) | 3,358 | 7,118 | 7,118 | 7,118 |
| 115 | WEAPONIZATION OF UNMANNED AERIAL SYSTEM (UAS) | 15,207 | 15,207 | 15,207 | 15,207 |
| 116 | ELECT EQUIP - SUPPORT ITEMS UNDER \$5M (SSE) | 14,430 | 14,430 | 14,430 | 14,430 |
| 117 | PRODUCTION BASE SUPPORT (C-E) | 508 | 508 | 508 | 508 |
| | TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT | 5,719,991 | 4,919,209 | 5,192,479 | 4,948,900 |
| 118 | OTHER SUPPORT EQUIPMENT CHEMICAL DEFENSIVE EQUIPMENT RADIAC SET AN/PDR 77() | 1,500 | 1,539 | 1,539 | 1,539 |
| 119 | RECONNAISSANCE SYSTEM NUCLEAR - BIOLOGICAL CH | 316 | 316 | 316 | 316 |
| 120 | CBRN SOLDIER PROTECTION | 46,294 | 59,826 | 59,826 | 59,826 |
| 121 | SMOKE & OBSCURANT FAMILY: SOF (NON AAO ITEM) | 7,700 | 9,079 | 9,079 | 9,079 |
| 122 | BRIDGING EQUIPMENT TACTICAL BRIDGING | 50,443 | 50,443 | 50,443 | 50,443 |
| 123 | TACTICAL BRIDGE, FLOAT-RIBBON | 74,785 | 74,785 | 74,785 | 74,785 |
| 124 | ENGINEER (NON-CONSTRUCTION) EQUIPMENT HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST | 45,218 | 49,163 | 49,163 | 49,163 |
| 125 | GROW THE ARMY | 334,068 | | | |
| 126 | GRND STANDOFF MINE DETECTION SYSTEM (GSTAMIDS | 63,016 | 63,016 | 63,016 | 63,016 |
| 128 | EXPLOSIVE ORDNANCE DISPOSAL EQPMT (EOD EQPMT) | 33,283 | 33,283 | 36,283 | 36,283 |
| 129 | ITEMS LESS THAN \$5M, COUNTERMINE EQUIPMENT | 3,562 | 3,562 | 3,562 | 3,562 |
| 130 | AERIAL DETECTION | 11,708 | 11,708 | 11,708 | 11,708 |
| 131 | COMBAT SERVICE SUPPORT EQUIPMENT HEATERS AND ECU'S | 18,463 | 19,860 | 19,860 | 19,860 |
| 132 | LAUNDRIES, SHOWERS AND LATRINES | | 7,050 | 7,050 | 7,050 |
| 133 | SOLDIER ENHANCEMENT | 13,540 | 19,803 | 19,803 | 20,803 |
| 134 | LIGHTWEIGHT MAINTENANCE ENCLOSURE (LME) | | 2,000 | 5,000 | 4,000 |
| | | | | | |

165

| (III Cilousaius Oi | dorrars) | | | |
|---|----------|---------|---------|------------|
| | Budget | House | Senate | Conference |
| 138 FIELD FEEDING EQUIPMENT | 26,123 | 56,145 | 56,145 | 56,145 |
| 139 CARGO AERIAL DELIVERY PROGRAM | 43,842 | 43,842 | 43,842 | 43,842 |
| 140 MOBILE INTEGRATED REMAINS COLLECTION SYSTEM | 9,941 | 9,941 | 9,941 | 9,941 |
| 141 ITEMS LESS THAN \$5.0M (ENG SPT EQ) | 20,099 | 24,084 | 21,084 | 23,484 |
| PETROLEUM EQUIPMENT 143 QUALITY SURVEILLANCE EQUIPMENT | 1,293 | 1,293 | 1,293 | 1,293 |
| 144 DISTRIBUTION SYSTEMS, PETROLEUM & WATER | 34,056 | 34,406 | 34,406 | 34,406 |
| WATER EQUIPMENT 145 WATER PURIFICATION SYSTEMS | 41,981 | 42,417 | 44,417 | 44,017 |
| MEDICAL EQUIPMENT 146 COMBAT SUPPORT MEDICAL | 85,490 | 76,611 | 86,361 | 91,361 |
| MAINTENANCE EQUIPMENT 147 MOBILE MAINTENANCE EQUIPMENT SYSTEMS | 29,475 | 40,173 | 40,173 | 40,173 |
| 148 ITEMS LESS THAN \$5.0M (MAINT EQ) | 23,396 | 23,396 | 23,396 | 23,396 |
| CONSTRUCTION EQUIPMENT 149 GRADER, ROAD MTZD, HVY, 6X4 (CCE) | 11,700 | 15,010 | 15,010 | 15,010 |
| 150 SKID LOADER (SSL) FAMILY OF SYSTEM | 16,900 | 16,900 | 16,900 | 16,900 |
| 151 SCRAPERS, EARTHMOVING | 19,440 | 26,019 | 26,019 | 26,019 |
| 152 DISTR, WATER, SP MIN 2500G SEC/NON-SEC | 6,440 | 6,440 | 6,440 | 6,440 |
| 153 MISSION MODULES - ENGINEERING | 4,219 | 4,219 | 4,219 | 4,219 |
| 154 LOADERS | 18,842 | 19,886 | 19,886 | 19,886 |
| 155 HYDRAULIC EXCAVATOR | 3,371 | 3,931 | 3,931 | 3,931 |
| 156 TRACTOR, FULL TRACKED | 6,000 | 8,189 | 8,189 | 8,189 |
| 158 HIGH MOBILITY ENGINEER EXCAVATOR (HMEE) | 37,800 | 40,087 | 40,087 | 40,087 |
| 159 CONST EQUIP ESP | 42,984 | 42,984 | 42,984 | 42,984 |
| 160 ITEMS LESS THAN \$5.0M (CONST EQUIP) | 11,484 | 11,822 | 11,822 | 11,822 |
| RAIL FLOAT CONTAINERIZATION EQUIPMENT 162 JOINT HIGH SPEED VEHICLE (JHSV) | 210,000 | 76,000 | 210,000 | 210,000 |
| 163 HARBORMASTER COMMAND & CONTROL CENTER (HCCC) | 18,237 | 18,237 | 18,237 | |
| 165 ITEMS LESS THAN \$5.0M (FLOAT/RAIL) | 4,300 | 4,300 | 4,300 | 4,300 |
| GENERATORS 166 GENERATORS AND ASSOCIATED EQUIP | 92,863 | 111,475 | 111,475 | 111,475 |
| 167 ROUGH TERRAIN CONTAINER HANDLER (RTCH) | 20,587 | 42,895 | 42,895 | 42,895 |
| MATERIAL HANDLING EQUIPMENT 168 ALL TERRAIN LIFTING ARMY SYSTEM | 24,757 | 39,742 | 42,742 | 42,142 |
| TRAINING EQUIPMENT 169 COMBAT TRAINING CENTERS (CTC) SUPPORT | 16,337 | 19,837 | 16,337 | 21,637 |
| | | | | |

166

| | Budget | House | Senate | Conference |
|---|------------|------------|------------|------------|
| 170 TRAINING DEVICES, NONSYSTEM | 201,843 | 262,943 | 304,343 | 338,243 |
| 171 CLOSE COMBAT TACTICAL TRAINER | 67,123 | 67,123 | 76,123 | 67,123 |
| 172 AVIATION COMBINED ARMS TACTICAL TRAINER (AVCA | 67,386 | 67,386 | 67,386 | 67,386 |
| TEST MEASURE AND DIG EQUIPMENT (TMD) 173 CALIBRATION SETS EQUIPMENT | 10,644 | 10,644 | 10,644 | 10,644 |
| 174 INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE) | 36,516 | 36,516 | 36,516 | 36,516 |
| 175 TEST EQUIPMENT MODERNIZATION (TEMOD) | 19,302 | 22,802 | 19,302 | 19,302 |
| OTHER SUPPORT EQUIPMENT 176 RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT | 48,704 | 48,704 | 48,704 | 52,204 |
| 178 PHYSICAL SECURITY SYSTEMS (OPA3) | 103,018 | 104,656 | 106,156 | 105,856 |
| 179 BASE LEVEL COM'L EQUIPMENT | 29,976 | 29,976 | 29,976 | 29,976 |
| 180 MODIFICATION OF IN-SVC EQUIPMENT (OPA-3) | 58,223 | 58,223 | 58,223 | 58,223 |
| 181 PRODUCTION BASE SUPPORT (OTH) | 3,061 | 3,061 | 3,061 | 3,061 |
| 183 SPECIAL EQUIPMENT FOR USER TESTING | 23,968 | 23,968 | 23,968 | 23,968 |
| 184 AMC CRITICAL ITEMS OPA3 | 7,000 | 7,000 | . 7,000 | 7,000 |
| 185 MA8975 | 2,499 | 2,499 | 2,499 | 2,499 |
| TOTAL, OTHER SUPPORT EQUIPMENT | 2,265,116 | | 2,207,865 | |
| SPARE AND REPAIR PARTS 186 INITIAL SPARES - C&E | 44,497 | 44,497 | 44,497 | 44,497 |
| TOTAL, SPARE AND REPAIR PARTS | 44,497 | 44,497 | 44,497 | 44,497 |
| CLASSIFIED PROGRAMS | 8,636 | 8,636 | 8,636 | 8,636 |
| TOTAL, OTHER PROCUREMENT, ARMY | 12,647,099 | 11,217,945 | 11,697,265 | 11,428,027 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

167

| | | Budget | | | |
|-----|--|-----------|------------|------------|------------|
| P-1 | Control of the contro | Request | House | Senate | Conference |
| 1 | TACTICAL TRAILERS/DOLLY SETS | 57.053 | 66,684 | 66,684 | 66,684 |
| • | Grow the Army | 37,000 | 9,631 | 9,631 | 9,631 |
| 2 | SEMITRAILERS, FLATBED | 6,100 | 7,271 | 9,971 | 10,031 |
| - | Grow the Army | 0,100 | 171 | 171 | 171 |
| | M871 Series Trailer Refurbishment Program | | 1,000 | | 800 |
| | M872A4 34T Flatbed Trailer | | 1,000 | 3,700 | 2,960 |
| | HIGH MOBILITY MULTI-PURPOSE WHEELED VEHICLE | | | | |
| 4 | (HMMWV) | 596,627 | 987,409 | 909,109 | 948,527 |
| | Grow the Army | , | 389,782 | 312,482 | 351,100 |
| | Vehicle Emergency Escape Window | | 1,000 | , | 800 |
| | FAMILY OF MEDIUM TACTICAL VEHICLES | | | | |
| 5 | (FMTV). | 828,403 | 1,852,752 | 1,852,752 | 1,852,752 |
| | Grow the Army | , | 1,024,349 | 1,024,349 | 1,024,349 |
| | FAMILY OF HEAVY TACTICAL VEHICLES | | | | |
| 7 | (FHTV) | 483,023 | 563,664 | 563,664 | 563,664 |
| | Grow the Army | | 80,641 | 80,641 | 80,641 |
| 8 | ARMORED SECURITY VEHICLES (ASV) | 155,124 | 283,912 | 284,912 | 284,212 |
| | Grow the Army Armored Security Vehicle, M-1117 Guardian ASV Turret | | 126,288 | 126,288 | 126,288 |
| | Upgrades | | 2,500 | 3,500 | 2,800 |
| | HEAVY EXPANDED MOBILE TACTICAL TRUCK | | | | |
| 11 | EXTENDED SERVICE | 197,499 | 107,499 | 197,499 | 107,499 |
| | Defer consideration to GWOT Supplemental | | -90,000 | | -90,000 |
| 12 | GROW THE ARMY | 1,925,867 | 0 | 0 | · o |
| | Distribute Grow the Army | | -1,925,867 | -1,925,867 | -1,925,867 |
| 13 | HMMWV RECAPITALIZATION PROGRAM | 0 | 5,000 | 0 | 4,000 |
| | HMMWV Restraint System | | 5,000 | | 4,000 |
| 16 | TOWING DEVICE-FIFTH WHEEL | 898 | 1,932 | 932 | 932 |
| | Grow the Army Microclimate Cooling Unit (MCU) for Military Tactical | | 34 | 34 | 34 |
| | Vehicles (Transfer to line 133) | | 1,000 | | 0 |
| | DEFENSE ENTERPRISE WIDEBAND SATCOM | | | | |
| 23 | SYSTEMS | 87,772 | 125,372 | 125,372 | 125,372 |
| | Grow the Army | | 37,600 | 37,600 | 37,600 |

168

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | | Budget | | | |
|-----|--|-----------|------------|------------|------------|
| P-1 | 1.2 | Request | House | Senate | Conference |
| 24 | SUPER HIGH FREQUENCY TERMINAL | 8,790 | 13,964 | 13,964 | 13,964 |
| | Grow the Army | | 5,174 | 5,174 | 5,174 |
| | NAVSTAR GLOBAL POSITIONING SYSTEM | | | | |
| 26 | (SPACE) | 86,877 | 104,290 | 102,290 | 101,290 |
| | Grow the Army | | 10,413 | 10,413 | 10,413 |
| | Defense Advanced GPS Receiver (DAGR) | | 3,000 | 5,000 | 4,000 |
| | Magneto Inductive Remote Activation Munition Systems MI-RAMS (Transfer to PA,A line 25) | | 4,000 | | 0 |
| 29 | GLOBAL BROADCAST SERVICE - GBS | 33,447 | 35,697 | 35,697 | 35,697 |
| | Grow the Army | , | 2,250 | 2,250 | 2,250 |
| | ARMY GLOBAL COMMAND & CONTROL SYSTEM | | - | | |
| 31 | (AGCCS) | 25,512 | 25,912 | 25,912 | 25,912 |
| | Grow the Army | | 400 | 400 | 400 |
| | ARMY DATA DISTRIBUTION SYSTEM | | | | |
| 32 | (DATA RADIO) | 7,893 | 9,491 | 9,491 | 9,491 |
| | Grow the Army | | 1,598 | 1,598 | 1,598 |
| | RADIO TERMINAL SET, MULTIFUNCTIONAL INFORMATION DISTRIBUTION SYSTEM LOW VOLUME | | | | |
| 33 | TERMINAL (2) | 3,021 | 32,016 | 32,016 | 32,016 |
| | Grow the Army | | 28,995 | 28,995 | 28,995 |
| 34 | SINCGARS FAMILY | 137,080 | 150,143 | 148,643 | 149,643 |
| | Grow the Army Radio Personality Modules for SINCGARS Test | | 10,563 | 10,563 | 10,563 |
| | Sets | | 2,500 | 1,000 | 2,000 |
| 37 | GROW THE ARMY | 1,248,884 | 0 | 0 | 0 |
| | Distribute Grow the Army | | -1,248,884 | -1,248,884 | -1,248,884 |
| 38 | BRIDGE TO FUTURE NETWORKS | 433,526 | 368,088 | 365,088 | 365,088 |
| | Grow the Army Transfer to Research, Development, Test and | | 65,562 | 65,562 | 65,562 |
| | Evaluation, Army, Line 67 | | -134,000 | | -100.000 |
| | Excess to Need | | 104,000 | -134,000 | -34,000 |
| | Satellite Multi-Modal Collaborative Crisis and Training | | | 70 7,000 | 0 7,000 |
| | Network (Transfer to line 39) | | 3,000 | | 0 |
| 39 | COMMS-ELEC EQUIP FIELDING | 7,902 | 7,902 | 10,902 | 10,902 |
| | Satellite MultiModal Collaborative Crisis and Training | | | | , |
| | Network for the Minnesota Army National Guard (Includes transfer from line 38) | | | 3.000 | 3.000 |
| | (moreon pariote not) | | | 3,000 | 3,000 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

169

| | | Budget | | | |
|-------------|---|---------|---------|---------|------------|
| P-1 | | Request | House | Senate | Conference |
| | SPIDER ANTIPERSONNEL LANDMINES | | | | |
| 4n | ALTERNATIVES REMOTE CONTROL UNIT | 18.801 | 19,688 | 0 | C |
| *** | | 10,001 | 887 | 887 | 887 |
| | Grow the Army Transfer to RDT&E, Army line 112 | | 901 | -19,688 | -19.688 |
| | Transfer to RDT&E, Army line 112 | | | -19,000 | -19,000 |
| | RADIO, IMPROVED HIGH FREQUENCY | | | | |
| 13 | FAMILY | 65,530 | 60,974 | 81,374 | 71,174 |
| | Grow the Army | | 15,844 | 15,844 | 15,844 |
| | Authorization Adjustment | | -20,400 | | -10,200 |
| | MEDICAL COMMUNICATIONS FOR COMBAT | | | | |
| 14 | CASUALTY CARE (MC4) | 19,525 | 21,954 | 21,954 | 21,954 |
| | Grow the Army | | 2,429 | 2,429 | 2,429 |
| | TRANSMISSIONS SECURITY ADMY KEY | | | | |
| | TRANSMISSIONS SECURITY - ARMY KEY | 22 225 | 27.793 | 27,793 | 27,793 |
| 10 | MANAGEMENT SYSTEM (AKMS) | 23,225 | | 4.568 | 4.568 |
| | Grow the Army | | 4,568 | 4,505 | 4,300 |
| | INFORMATION SYSTEM SECURITY | | | | |
| 17 | PROGRAM-ISSP | 60,301 | 61,832 | 62,832 | 64,032 |
| | Grow the Army | | 31 | 31 | 31 |
| | Critical Army Systems - Cyber Attack Technology | | | | |
| | (CASCAT) | | 1,500 | | 1,200 |
| | Trunked Radio System | | | 2,500 | 2,500 |
| 52 | INFORMATION SYSTEMS | 156,170 | 237,531 | 156,170 | 156,170 |
| | Grow the Army | | 81,361 | | 0 |
| | INSTALLATION INFO INFRASTRUCTURE MOD | | | | |
| E # | PROGRAM | 217,298 | 217,298 | 218,998 | 218,998 |
| J 44 | | 217,250 | 211,250 | 1.700 | 1,700 |
| | Information Technology Upgrades for Detroit Arsenal | | | 1,700 | 1,700 |
| | ALL SOURCE ANALYSIS SYSTEM | | | | |
| 58 | (ASAS) (MIP) | 36,132 | 52,485 | 52,485 | 52,485 |
| | Grow the Army | | 16,353 | 16,353 | 16,353 |
| | JOINT TACTICAL TERMINAL/COMMON | | | | |
| | INTEGRATED BROADCAST SERVICE | | | | |
| 59 | MODULES (MIP) | 3,560 | 7,566 | 7,566 | 7.566 |
| | Grow the Army | 0,000 | 4,006 | 4,006 | 4,006 |
| | area and any | | 1,000 | 1,000 | -1,000 |
| 60 | PROPHET GROUND (MIP) | 119,482 | 119,482 | 122,482 | 121,882 |
| | Handheld Phraselator System | | | 3,000 | 2,400 |

170

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| P-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|----------|----------|------------|
| | | | | | |
| | TACTICAL UNMANNED AERIAL SYSTEM | | | | |
| 61 | (TUAS) (MIP) | 196,419 | 232,079 | 237,079 | 239,079 |
| | Grow the Army | | 30,660 | 30,660 | 30,660 |
| | Warrior Block 0 All-Weather, Hi-Fidelity Sensor | | | | |
| | Upgrades | | 5,000 | | 4,000 |
| | MQ-5B Hunter Tactical Unmanned Aircraft System | | | 10,000 | 8,00 |
| | SMALL UNMANNED AERIAL SYSTEM | | | | |
| 62 | (SUAS) | 20,682 | 33,480 | 33,480 | 33,48 |
| | Grow the Army | | 12,798 | 12,798 | 12,79 |
| | DIGITAL TOPOGRAPHIC SUPPORT SYSTEM (DTSS) | | | | |
| 64 | (MIP) | 34,604 | 38,854 | 38,854 | 38,85 |
| | Grow the Army | | 4,250 | 4,250 | 4,25 |
| | DISTRIBUTED COMMON GROUND SYSTEM - ARMY | | | | |
| 67 | (MIP) | 114,842 | 147,630 | 147,630 | 147,63 |
| •• | Grow the Army | 114,042 | 32,788 | 32.788 | 32,78 |
| | Sion all rains | | 02,100 | J2,700 | 02.,70 |
| | COUNTER INTELLIGENCE/HUMAN INTELLIGENCE | | | | |
| 71 | INFORMATION MANAGEMENT SYSTEM (CHIMS) (MIP) | 26,310 | 26,586 | 26,586 | 26,58 |
| | Grow the Army | | 276 | 276 | 27 |
| 72 | ITEMS LESS THAN \$5.0M (MIP) | 17,903 | 23,422 | 33,022 | 31,10 |
| | Grow the Army | | 5,519 | 5,519 | 5,51 |
| | Wideband Imagery Dissemination Systems for the ARNG | | | 9,600 | 7,68 |
| | LIGHTWEIGHT COUNTER MORTAR | | | | |
| 73 | RADAR | 43,893 | 49,197 | 49,197 | 49,19 |
| | Grow the Army | | 5,304 | 5,304 | 5,30 |
| 77 | NIGHT VISION DEVICES | 278,641 | 317,743 | 427,743 | 318,94 |
| | Grow the Army | , | 147,102 | 147,102 | 147,10 |
| | Defer consideration to GWOT Supplemental | | -110,000 | , ,,,,,, | -110,000 |
| | Modular Tactical LED Weapon Light with IR | | , | | |
| | Illuminator | | 2,000 | | 1,600 |
| | MX - 2A Miniature Remote Thermal Imager | | | 2,000 | 1,600 |
| | LONG RANGE ADVANCED SCOUT SURVEILLANCE | | | | |
| 78 | SYSTEM | 129,951 | 159,489 | 159,489 | 159,489 |
| | Grow the Army | | 29,538 | 29,538 | 29,538 |
| | NIGHT VISION, THERMAL WEAPONS | | | | |
| 79 | SIGHT | 230,607 | 308,024 | 333,024 | 308,024 |
| | Grow the Army | | 102,417 | 102,417 | 102,417 |
| | Defer consideration to GWOT Supplemental | | -25,000 | | -25,000 |
| 34 | PROFILER | 8,000 | 10,800 | 13,300 | 13,300 |
| | Grow the Army | - | 2,800 | 2,800 | 2,800 |
| | Profiler - Meteorological Measuring Set | | | 2,500 | 2,500 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS
[in thousands of dollars]

171

| | ************************************** | Budget | | | |
|-----|---|---------|----------|---------|------------|
| P-1 | | Request | House | Senate | Conference |
| 85 | MOD OF IN-SVC EQUIP (FIREFINDER RADARS) | 41,480 | 41,480 | 44,380 | 43,980 |
| | AN/TPQ - 37 Firefinder Radar Reliability, Maintainability Improvements | • | | 2.900 | 2.500 |
| | , | | | _,000 | 2,000 |
| | FORCE XXI BATTLE COMMAND BRIGADE AND BELOW | | | | |
| 86 | (FBCB2) | 175,975 | 250,135 | 250,135 | 250,135 |
| | Grow the Army | | 74,160 | 74,160 | 74,160 |
| | LIGHTWEIGHT LASER DESIGNATOR/RANGE FINDER | | | | |
| 37 | (LLD) | 93,986 | 137,386 | 137,386 | 137,386 |
| | Grow the Army | | 43,400 | 43,400 | 43,400 |
| | COMPUTER BALLISTICS: LIGHTWEIGHT HANDHELD | | | | |
| 8 | MORTAR BALLISTIC COMPUTER XM32 | 0 | 1,001 | 1,001 | 1,001 |
| | Grow the Army | | 1,001 | 1,001 | 1,001 |
| 2 | TACTICAL OPERATIONS CENTERS | 393,883 | 197,883 | 393,883 | 295,883 |
| | Authorization Adjustment | | -196,000 | | -98,000 |
| 3 | FIRE SUPPORT C2 FAMILY | 40.626 | 47,302 | 47,302 | 47,302 |
| | Grow the Army | | 6,676 | 6,676 | 6,676 |
| | BATTLE COMMAND SUSTAINMENT SUPPORT | | * | | |
| 4 | SYSTEM | 32,935 | 33,763 | 33,763 | 33,763 |
| | Grow the Army | | 828 | 828 | 828 |
| 5 | FAAD C2 | 9,000 | 9,000 | 13,200 | 12,360 |
| | Windows Based AFATDS for the TN National Guard | | | 4,200 | 3,360 |
| | AIR AND MISSILE DEFENSE PLANNING AND | | | | |
| 96 | CONTROL SYSTEMS | 19,611 | 40,362 | 40,362 | 40,362 |
| | Grow the Army | | 20,751 | 20,751 | 20,751 |
| 7 | KNIGHT FAMILY | 68,280 | 94,280 | 94,280 | 94,280 |
| | Grow the Army | 00,200 | 26,000 | 26,000 | 26,000 |
| 9 | ALITOMATIC INCINTIFICATION TECHNICION | 74.004 | | | |
| 7 | AUTOMATIC IDENTIFICATION TECHNOLOGY Automated ID Technology Life Cycle Asset Management | 71,034 | 71,034 | 74,034 | 73,434 |
| | for the 160th Special Operations Aviation Regiment | | | 3,000 | 2,400 |
| | TRANSPORTATION COORDINATORS - | | | | |
| | AUTOMATED INFORMATION FOR MOVEMENT | | | | |
| 00 | SYSTEM II | 29,037 | 29,399 | 29,399 | 29,399 |
| | Grow the Army | • | 362 | 362 | 362 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

172

| | | Budget | | _ | |
|-----|--|---------|----------|----------|------------|
| P-1 | | Request | House | Senate | Conference |
| 102 | TACTICAL INTERNET MANAGER | 9,215 | 10,268 | 10.268 | 10,26 |
| - | Grow the Army | , | 1,053 | 1,053 | 1,05 |
| 104 | MANEUVER CONTROL SYSTEM (MCS) | 120,767 | 122,489 | 122,489 | 122,48 |
| | Grow the Army | | 1,722 | 1,722 | 1,72 |
| | SINGLE ARMY LOGISTICS ENTERPRISE | | | | |
| 105 | (SALE) | 53,563 | 151,105 | 151,605 | 151,20 |
| | Grow the Army | | 96,042 | 96,042 | 96,04 |
| | Depot Automated Identification Technology (D-AIT) at Anniston Army Depot and Red River Army Depot | | 1,500 | 2,000 | 1,60 |
| | GENERAL FUND ENTERPRISE BUSINESS | | | | |
| 107 | SYSTEM | 39,353 | 10,134 | 10,153 | 10,13 |
| | Transfer to Research, Development, Test and Evaluation, Army, line 118 | | -29,219 | -29,200 | -29,21 |
| 109 | AUTOMATED DATA PROCESSING EQUIP | 120,732 | 120,732 | 113,732 | 113,73 |
| | Slow Execution | , | | -7,000 | -7,00 |
| | COMBAT SERVICE SUPPORT | | | | |
| 110 | COMMUNICATIONS | 32,955 | 35,635 | 35,635 | 35,63 |
| | Grow the Army | | 2,680 | 2,680 | 2,68 |
| | ITEMS LESS THAN \$5M (SURVEYING | | | | |
| 114 | EQUIPMENT) | 3,358 | 7,118 | 7,118 | 7,11 |
| | Grow the Army | | 3,760 | 3,760 | 3,76 |
| 18 | RADIAC SET AN/PDR 77 | 1,500 | 1,539 | 1,539 | 1,53 |
| | Grow the Army | | 39 | 39 | 3 |
| 120 | CBRN SOLDIER PROTECTION | 46,294 | 59,826 | 59,826 | 59,82 |
| | Grow the Army | | 13,532 | 13,532 | 13,53 |
| | SMOKE & OBSCURANT FAMILY: SOF (NON | | | | |
| 121 | AAO ITEM) | 7,700 | 9,079 | 9,079 | 9,07 |
| | Grow the Army | | 1,379 | 1,379 | 1,37 |
| | HANDHELD STANDOFF MINEFIELD DETECTION | | | | |
| 24 | SYSTEM-HSTAMIDS | 45,218 | 49,163 | 49,163 | 49,16 |
| | Grow the Army | | 3,945 | 3,945 | 3,94 |
| 25 | GROW THE ARMY | 334,068 | 0 | 0 | |
| | Distribute Grow the Army | | -334,068 | -334.068 | -334,06 |

173

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | | Budget | | | |
|-----|---|---------|--------------|--------|--------------|
| P-1 | | Request | House | Senate | Conference |
| 122 | EXPLOSIVE ORDNANCE DISPOSAL EQUIPMENT | 33,283 | 33,283 | 36,283 | 36,283 |
| 120 | Fido Explosive Detector | 33,203 | 33,263 | 3,000 | 3,000 |
| | HEATERS AND ENVIRONMENTAL | | | | |
| 131 | CONTROL UNITS | 18,463 | 19,860 | 19,860 | 19,860 |
| | Grow the Army | | 1,397 | 1,397 | 1,397 |
| 132 | LAUNDRIES, SHOWERS AND LATRINES | 0 | 7,050 | 7,050 | 7,050 |
| | Grow the Army | | 7,050 | 7,050 | 7,050 |
| 133 | SOLDIER ENHANCEMENT | 13,540 | 19,803 | 19,803 | 20,803 |
| | Grow the Army | | 6,263 | 6,263 | 6,263 |
| | Microclimate Cooling Unit (MCU) for Military Tactical Vehicles (Transfer from line 16) | | | | 1,000 |
| | LIGHTWEIGHT MAINTENANCE | | | | • |
| 134 | ENCLOSURE (LME) | 0 | 2,000 | 5,000 | 4,000 |
| | Lightweight Maintenance Enclosure (LME) | | 2,000 | 5,000 | 4,000 |
| 138 | FIELD FEEDING EQUIPMENT | 26,123 | 56,145 | 56,145 | 56,145 |
| | Grow the Army | | 30,022 | 30,022 | 30,022 |
| 141 | ITEMS LESS THAN \$5.0M (ENG SPT EQ) | 20,099 | 24,084 | 21,084 | 23,484 |
| | Grow the Army Recon-Navigation System (RNAV) for Diver Propulsion | | 985 | 985 | 985 |
| | Devices | | 3,000 | | 2,400 |
| | DISTRIBUTION SYSTEMS, PETROLEUM | | | | |
| 144 | AND WATER | 34,056 | 34,406 | 34,406 | 34,406 |
| | Grow the Army | | 350 | 350 | 350 |
| 145 | WATER PURIFICATION SYSTEMS | 41,981 | 42,417 | 44,417 | 44,017 |
| | Grow the Army | | 436 | 436 | 436 |
| | Lightweight Water Purifier | | | 2,000 | 1,600 |
| 146 | COMBAT SUPPORT MEDICAL | 85,490 | 76,611 | 86,361 | 91,361 |
| | Grow the Army Combat Support Hospital | | 871 4,000 | 871 | 871 3.200 |
| | Cartledge Infuser | | 2,250 | | 1.800 |
| | Life Support for Trauma and Transport (LSTAT/LSTAT- | | • | | |
| | Lite) (Transfer to RDTE,A Line 111) Army Modularity funding - Defer consideration to the | | 4,000 | | 0 |
| | GWOT supplemental | | -20,000 | | 0 |
| | | | | | |

174

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Annual Control of the | Budget | | | |
|-----|--|---------|---------------------|---------------------|------------|
| P-1 | | Request | House | Senate | Conference |
| | MODE C MAINTENANCE COURSE | | | | |
| 447 | MOBILE MAINTENANCE EQUIPMENT SYSTEMS | 29,475 | 40,173 | 40,173 | 40,173 |
| 147 | | 29,475 | 10,698 | 10,698 | 10,698 |
| | Grow the Army | | 10,090 | 10,090 | 10,080 |
| 149 | GRADER, ROAD MOTORIZED, HEAVY, 6X4 | 11,700 | 15,010 | 15,010 | 15,010 |
| | Grow the Army | | 3,310 | 3,310 | 3,310 |
| 151 | SCRAPERS, EARTHMOVING | 19,440 | 26,019 | 26,019 | 26,019 |
| | Grow the Army | | 6,579 | 6,579 | 6,57 |
| 54 | LOADERS | 18,842 | 19,886 | 19,886 | 19,886 |
| | Grow the Army | , | 1,044 | 1,044 | 1,044 |
| | LIVERALIS EVOLUTOR | 2 274 | 2 024 | 2 024 | 3,931 |
| 100 | HYDRAULIC EXCAVATOR | 3,371 | 3,931 560 | 3,931 560 | 560 |
| | Grow the Army | | 200 | 560 | 500 |
| 56 | TRACTOR, FULL TRACKED | 6,000 | 8,189 | 8,189 | 8,18 |
| | Grow the Army | | 2,189 | 2,189 | 2,18 |
| | HIGH MOBILITY ENGINEER EXCAVATOR | | | | |
| 58 | (HMEE) | 37,800 | 40,087 | 40,087 | 40,08 |
| | Grow the Army | | 2,287 | 2,287 | 2,28 |
| • | ITEMS LESS THAN \$5.0M | | | | |
| 60 | (CONSTRUCTION EQUIPMENT) | 11,484 | 11,822 | 11,822 | 11,82 |
| | Grow the Army | | 338 | 338 | 33 |
| 62 | JOINT HIGH SPEED VEHICLE (JHSV) | 210,000 | 76,000 | 210,000 | 210,00 |
| - | Funding ahead of need | , | -134,000 | , | |
| | HARBORMASTER COMMAND & CONTROL | | | | |
| 63 | CENTER (HCCC) | 18,237 | 18,237 | 18,237 | |
| • | Transfer to RDTE, A line 70 | 10,201 | 10,201 | .0,201 | -10,73 |
| | Program reduction | | | | -7,500 |
| | GENERATORS AND ASSOCIATED | | | | |
| 66 | EQUIPMENT | 92,863 | 111,475 | 111,475 | 111,47 |
| | Grow the Army | 32,003 | 18,612 | 18,612 | 18,61 |
| | POUGH TERRAIN CONTAINER HANDI ER | | | | |
| 67 | ROUGH TERRAIN CONTAINER HANDLER (RTCH) | 20,587 | 42,895 | 42,895 | 42,895 |
| Ψ, | Grow the Army | 20,007 | 22,308 | 22,308 | 22,30 |
| | ALL TERRAIN LIETING ARMY OVOTER | | | 40 *** | 40.4. |
| 66 | ALL TERRAIN LIFTING ARMY SYSTEM | 24,757 | 39,742 | 42,742 | 42,142 |
| | Grow the Army | | 14,985 | 14,985 | 14,985 |
| | All Terrain Lifter Army System II | | | 3,000 | 2,400 |

175

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| | Budget | | *************************************** | |
|---|-----------|----------------|---|----------------|
| P-1 | Request | House | Senate | Conference |
| COMBAT TRAINING CENTERS (CTC) | | | | |
| 169 SUPPORT | 16,337 | 19,837 | 16,337 | 21,637 |
| Mobile Virtual Training Capability (MVTC) | | 2,500 | , | 2,500 |
| America's Future Soldier Trainer Acquisition Pro | gram | -, | | 2,000 |
| America's Army Live-Fire Shoot House Deployn | nent | 1,000 | | 800 |
| 170 TRAINING DEVICES, NONSYSTEM | 201,843 | 262,943 | 304,343 | 338,243 |
| Call For Fire Trainer/Joint Fires and Effects Train | ner | | | |
| System | | 3,000 | 4,000 | 3,200 |
| Muscatatuck Urban Training Center (MUTC) | | | | |
| Instrumentation | | 2,000 | | 1,600 |
| Call for Fire Trainer for the ARNG | | 4,000 | | 3,200 |
| Laser Marksmanship Training System (LMTS) Virtual Warrior Interactive (VWI) | | 5,000 | | 4,000 |
| Air and Missile Defense Instrumentation System | , | 4,000 | | 3,200 1,600 |
| Combat Arms Training System (CATS) for the A | | 1,600 4,000 | 2,000 | 3,200 |
| Combat Skills Simulation Systems, OH ARNG | 0.010 | 1,000 | 2,000 | 1,000 |
| Transfer to Operation and Maintenance, Defens | o_Wido | 1,000 | | 1,000 |
| for CE2T2 | | -500 | | (|
| FlexTrain eXportable Combat Training Capabilit | ν . | 000 | | ` |
| (XCTC), Camp Ripley MN | • | 2,000 | 2,500 | 2,000 |
| FlexTrain eXportable Combat Training Capabilit | у | | | |
| (XCTC) | | | 2,500 | 2,000 |
| HMMWV and Tactical Truck Convoy Trainer | | 10,000 | | 8,000 |
| I-MILES and I-HITS for home station training | | 25,000 | | 20,000 |
| IHITS for Blue Force Tracking and Training | | | 5,000 | 4,000 |
| 1/25 SIB Range Improvement | | | 12,500 | 11,000 |
| Combined Arms Virtual Trainers | | | 6,000 | 4,800 |
| Combined Army Virtual Trainers for TN ARNG | | | 6,000 | 4,800 |
| Immersive Group Simulation Training Demonstr | ation for | | | |
| the HI ARNG | | | 1,000 | 1,000 |
| Laser Collective Combat Training System for the ARNG | е | | r 000 | 4.000 |
| Table Top Trainers | | | 5,000 | 4,000 |
| Table Top Trainers Table Top Trainers for the TN ARNG | | | 5,000 | 4,000 |
| Training Range Enhancements | | | 5,000 | 4,000 |
| Up-Armored HMMWV and Tactical Truck Crew | T! | | 40,000 | 32,000 |
| for the TN ARNG (Transfer from line 171) | ramers | | | 9,000 |
| Virtual Door Gunner Trainer for the TN ARNG | | | 6,000 | 4,800 |
| 171 CLOSE COMBAT TACTICAL TRAINER | 67,123 | 67,123 | 76,123 | 67,123 |
| Up-Armored HMMWV and Tactical Truck Crew | • | | , | , |
| for TN ARNG (Transfer to line 170) | | | 9,000 | C |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

176

| P-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---------|---------|------------|
| | TEST EQUIPMENT MODERNIZATION | | | | |
| 175 | | 19,302 | 22,802 | 19,302 | 19,302 |
| | Mobile Defense Fighting Positions (Transfer to | | | | _ |
| | line 176) | | 3,500 | | 0 |
| 176 | RAPID EQUIPPING SOLDIER SUPPORT EQUIPMENT Mobile Defense Fighting Positions (Transfer | 48,704 | 48,704 | 48,704 | 52,204 |
| | from line 175) | | | | 3,500 |
| 178 | PHYSICAL SECURITY SYSTEMS (OPA3) | 103.018 | 104.656 | 106,156 | 105,856 |
| | Grow the Army | | 1,638 | 1,638 | 1,638 |
| | Battlefield Anti-Intrusion System | | , | 1,500 | 1,200 |

177

AIRCRAFT PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | AIRCRAFT PROCUREMENT, NAVY | | | | |
| 1 | COMBAT AIRCRAFT AV-8B (V/STOL)HARRIER (MYP) | 3,016 | 3,016 | 3,016 | 3,016 |
| 2 | EA-18G | 1,267,710 | 1,266,010 | 1,267,710 | 1,266,010 |
| 3 | EA-18G (AP-CY) | 51,117 | 51,117 | 51,117 | 51,117 |
| 4 | F/A-18E/F (FIGHTER) HORNET (MYP) | 2,057,149 | 2,042,249 | 2,057,149 | 2,042,249 |
| 5 | F/A-18E/F (FIGHTER) HORNET (MYP) (AP-CY) | 46,817 | 46,817 | 46,817 | 46,817 |
| 6 | JOINT STRIKE FIGHTER | 1,112,564 | 1,112,564 | 1,112,564 | 1,112,564 |
| 7 | JOINT STRIKE FIGHTER ADVANCE PROCUREMENT (CY) | 119,598 | 119,598 | 119,598 | 119,598 |
| 8 | V-22 (MEDIUM LIFT) | 1,758,661 | 1,758,661 | 1,758,661 | 1,758,661 |
| 9 | V-22 (MEDIUM LIFT) (AP-CY) | 200,690 | 200,690 | 200,690 | 200,690 |
| 10 | UH-1Y/AH-1Z | 518,475 | 414,475 | 440,875 | 418,475 |
| 11 | MH-60S (MYP) | 423,540 | 423,540 | 423,540 | 423,540 |
| 12 | MH-60S (NYP) (AP-CY) | 80,037 | 80,037 | 80,037 | 80,037 |
| 13 | MH-60R | 844,721 | 844,721 | 844,721 | 844,721 |
| 14 | MH-60R (AP-CY) | 152,841 | 152,841 | 152,841 | 152,841 |
| 16 | E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY) | 57,275 | 52,575 | 38,475 | 52,575 |
| | TOTAL, COMBAT AIRCRAFT | 8,694,211 | 8,568,911 | 8,597,811 | 8,572,911 |

178

| | • | - | | | |
|----|---------------------------------------|---------|---------|---------|------------|
| | | Budget | House | Senate | Conference |
| | TRAINER AIRCRAFT | | | | |
| 18 | T-45TS (TRAINER) GOSHAWK | 32,523 | 32,523 | 32,523 | 32,523 |
| 19 | JPATS | 295,272 | 295,272 | 295,272 | 295,272 |
| | TOTAL, TRAINER AIRCRAFT | 327,795 | 327,795 | 327,795 | 327,795 |
| | OTHER AIRCRAFT | | | | |
| 20 | KC-130J | 222,543 | 219,643 | 222,543 | 219,643 |
| 21 | KC-130J (AP-CY) | 33,900 | 33,900 | 33,900 | 33,900 |
| 23 | VTUAV | 37,687 | | 37,687 | 37,687 |
| 24 | OTHER SUPPORT AIRCRAFT | | 8,300 | 3,100 | 8,300 |
| | TOTAL, OTHER AIRCRAFT | 294,130 | 261,843 | 297,230 | 299,530 |
| 25 | MODIFICATION OF AIRCRAFT EA-6 SERIES. | 30,602 | 20 602 | 20 600 | 20 500 |
| 26 | | · | 30,602 | 30,602 | 30,602 |
| | AV-8 SERIES | 37,549 | 36,249 | 37,549 | 36,249 |
| 27 | ADVERSARY | 3,523 | 3,523 | | *** |
| 28 | F-18 SERIES | 441,883 | 432,783 | 441,883 | 432,783 |
| 29 | H-46 SERIES | 22,125 | 22,125 | 24,125 | 23,725 |
| 30 | AH-1W SERIES | 7,404 | 7,404 | 1,404 | 1,404 |
| 31 | H-53 SERIES | 48,145 | 42.845 | 53,945 | 49,385 |
| 32 | SH-60 SERIES | 58,609 | 58,609 | 58,609 | 58,609 |
| 33 | H-1 SERIES | 6,489 | 6,489 | 6,489 | 6,489 |
| 34 | EP-3 SERIES | 46,862 | 46,862 | 46,862 | 46,862 |
| 35 | P-3 SERIES | 262,563 | 244,063 | 270,563 | 250,463 |
| 36 | S-3 SERIES | 470 | 470 | 470 | 470 |
| 37 | E-2 SERIES | 11,047 | 6,947 | 11,047 | 9,047 |
| 38 | TRAINER A/C SERIES | 20,227 | 20,227 | 20,227 | 20,227 |
| 39 | C-2A | 32,420 | 32,420 | 32,420 | 32,420 |
| 40 | C-130 SERIES | 1,208 | 2,208 | 1,208 | 2,208 |
| | | | | | |

179

| | | Budget | House | Senate | Conference |
|----|---|------------|-----------------|------------|------------|
| 41 | FEWSG | 651 | 651 | 651 | 651 |
| 42 | CARGO/TRANSPORT A/C SERIES | 20,903 | 20,903 | 20,903 | 20,903 |
| 43 | E-6 SERIES | 126,185 | 126,185 | 85,185 | 85,185 |
| 44 | EXECUTIVE HELICOPTERS SERIES | 55,823 | 47,223 | 55,823 | 47,223 |
| 45 | SPECIAL PROJECT AIRCRAFT | 13,707 | 18,707 | 13,707 | 17,707 |
| 46 | T-45 SERIES | 57,157 | 57,157 | 57,157 | 57,157 |
| 47 | POWER PLANT CHANGES | 22,454 | 22,454 | 22,454 | 22,454 |
| 48 | JPATS SERIES | 9,872 | 9,872 | 9,872 | 9,872 |
| 49 | AVIATION LIFE SUPPORT MODS | 8,389 | 8,389 | 8,389 | 8,389 |
| 50 | COMMON ECH EQUIPMENT | 65,774 | 70,774 | 65,774 | 69,774 |
| 51 | COMMON AVIDNICS CHANGES | 148,785 | 148,785 | 148,785 | 148,785 |
| 52 | COMMON DEFENSIVE WEAPON SYSTEM | 6,454 | 6,454 | 6,454 | 6,454 |
| 53 | ID SYSTEMS | 10,283 | 10,283 | 10,283 | 10,283 |
| 4 | V-22 (TILT/ROTOR ACFT) OSPREY | 68,377 | 68,377 | 68,377 | 68,377 |
| | TOTAL, MODIFICATION OF AIRCRAFT | | 1,610,040 | 1,611,217 | 1,574,157 |
| 55 | AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS | 1,158,051 | 1,073,051 | 1,134,051 | 1,057,651 |
| 56 | AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT | 470,795 | 4 70,795 | 474,795 | 474,395 |
| 57 | AIRCRAFT INDUSTRIAL FACILITIES | 10,812 | 10,812 | 10,812 | 10,812 |
| 8 | WAR CONSUMABLES | 65,369 | 66,369 | 65,369 | 66,369 |
| 9 | OTHER PRODUCTION CHARGES | 20,630 | 20,630 | 20,630 | 20,630 |
| 0 | SPECIAL SUPPORT EQUIPMENT | 58,315 | 58,315 | 58,315 | 58,315 |
| 1 | FIRST DESTINATION TRANSPORTATION | 1,719 | 1,719 | 1,719 | 1,719 |
| | TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES | | 628,640 | 631,640 | 632,240 |
| | TOTAL, AIRCRAFT PROCUREMENT, NAVY | 12.747.767 | 12 470 280 | 12 599 744 | 12 464 294 |

180

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

| | | Budget | | | |
|-----|--|-----------|-------------------------|------------------------|------------------------|
| | kan and a second se | Request | House | Senate | Conference |
| 2 | EA-18G | 1,267,710 | 1,266,010 | 1,267,710 | 1,266,010 |
| _ | Support funding carryover | 1,201,110 | -1,700 | 1,201,110 | -1,700 |
| | ,, | | | | |
| 4 | F/A-18E/F (FIGHTER) HORNET (MYP) | 2,057,149 | 2,042,249 | 2,057,149 | 2,042,249 |
| | Support funding carryover | | -14,900 | | -14,900 |
| 10 | UH-1Y/AH-1Z | 518,475 | 414,475 | 440.875 | 418,475 |
| | AH-1Z new build strategy | | -104,000 | | 0 |
| | Production and delivery delays | | | -77,600 | -100,000 |
| 16 | E-2C (EARLY WARNING) HAWKEYE (MYP) (AP-CY) | 57,275 | 52,575 | 38,475 | 52,575 |
| | Items less than 36 month lead time | 0.,2.0 | -4,700 | 00,4.0 | -4,700 |
| | Reduction of one LRIP aircraft | | ., | -18,800 | 0 |
| 20 | KC-130J | 222,543 | 240 642 | 222 542 | 240 642 |
| ٠.٠ | Support funding carryover | 444,543 | 219,643 -2,900 | 222,543 | 219,643 -2,900 |
| | oupport randing daily over | • | 2,000 | | -2,000 |
| 23 | VTUAV | 37,687 | 0 | 37,687 | 37,687 |
| | VTUAV phasing due to Littoral Combat Ship restructure | | -37,687 | | 0 |
| 4 | OTHER SUPPORT AIRCRAFT | 0 | 8,300 | 3,100 | 8,300 |
| | USMC UC-12 Replacement Aircraft (RA) | | 8,300 | 3,100 | 8,300 |
| | AV-8 SERIES | 27.540 | . 00.040 | 07.540 | 00.040 |
| 0 | Open System Avionics and Obsolescence phasing | 37,549 | 36,249 -1,300 | 37,549 | 36,249 0 |
| | Open System Avionics Phasing | | -1,300 | | -750 |
| | Obsolesence Kit Phasing | | | | -550 |
| | ADVERSARY | 2 500 | 2 500 | 0 | |
| | Replanning program for future years | 3,523 | 3,523 | -3,523 | -3.523 |
| | replanning program for future years | | | -3,023 | -3,323 |
| 8 | F-18 SERIES | 441,883 | 432,783 | 441,883 | 432,783 |
| | Structural Life Management Plan phasing | | -9,100 | | -9,100 |
| 9 | H-46 SERIES | 22,125 | 22,125 | 24,125 | 23,725 |
| | CH-46 Communications Enhancements | , | , | 2,000 | 1,600 |
| ^ | AH-1W SERIES | 7 404 | ~ | 4 404 | 4 484 |
| | AH-1 20MM Linkless Feed - Contract Award Delay | 7,404 | 7,404 | 1,404 -6,000 | 1,404 -6,000 |
| | 7 17 1 Editin Ellinosa 1 dea - Contract Award Delay | | | *0,000 | -0,000 |
| 1 | H-53 SERIES | 48,145 | 42,845 | 53,945 | 49,385 |
| | Advanced Helicopter Emergency Egress Lighting System (ADHEELS) | | | | |
| | Defer consideration of Integrated Mechanical Diagnostic | | 2,000 | | 1,600 |
| | System (IMDS) to GWOT Supplemental | | -2,300 | | 0 |
| | Engine Reliability Improvement Program modification kits | | | | |
| | growth Aerospace Maintenance and Regeneration Center | | -3,800 | | -3,800 |
| | phasing | | -1,200 | | -1,200 |
| | Integrated Mechanical Diagnostics Health and Usage | | - , 0 | | -1,200 |
| | Management System (IMDS) for CH-53 | | | 5,800 | 4,640 |
| | | | | | |

| | | Budget Request | House | Senate | Conference |
|----|---|-------------------|-----------|-----------|------------|
| 35 | P-3 SERIES | 262,563 | 244,063 | 270,563 | 250,463 |
| 55 | P-3C High Resolution Digital Recorder | 202,303 | 1,500 | 270,000 | 1,500 |
| | Special Structural Inspection Kits install phasing | | -20,000 | | -20,000 |
| | P-3 Command, Control, Communications and Computers | | -20,000 | | -20,000 |
| | (C4) for Anti-Submarine Warfare (ASW) | | | 5.000 | 4,000 |
| | P-3 AIP ESM Multi Platform Emitter Geolocation (MPEG) | | | 5,000 | 4,000 |
| | Upgrade | | | 3,000 | 2.400 |
| | Opgrade | | | 3,000 | 2,400 |
| 37 | E-2 SERIES | 11,047 | 6,947 | 11,047 | 9.047 |
| | Technology refresh growth | , | -4,100 | 11,0-11 | -2,000 |
| | room organism grown | | -4,100 | | -2,000 |
| 40 | C-130 SERIES | 1,208 | 2,208 | 1,208 | 2,208 |
| | C-130 Aircraft Health Monitoring System | 1, | 1,000 | ., | 1,000 |
| | | | ,,,,, | | ,,000 |
| 43 | E-6 SERIES | 126,185 | 126,185 | 85,185 | 85,185 |
| | Internet Protocol/Bandwidth Expansion program | | | | |
| | execution and contract award delay | | | -41,000 | -41,000 |
| | • | | | · | , |
| 44 | EXECUTIVE HELICOPTERS SERIES | 55,823 | 47,223 | 55,823 | 47,223 |
| | Cockpit upgrade install phasing | | -1,000 | | -1,000 |
| | Communications upgrade support growth | | -1,800 | | -1,800 |
| | VH-60N Structural Enhancement install phasing | | -5,800 | | -5,800 |
| | · | | | | |
| 45 | SPECIAL PROJECT AIRCRAFT | 13,707 | 18,707 | 13,707 | 17,707 |
| | C4ISR Operations & Training | | 5,000 | | 4,000 |
| 50 | COMMON ECM EQUIPMENT | | 70 774 | | |
| 30 | AN/AAR-47 | 65,774 | 70,774 | 65,774 | 69,774 |
| | ANAAR-47 | | 5,000 | | 4,000 |
| 55 | SPARES AND REPAIR PARTS | 1,158,051 | 1,073,051 | 1,134,051 | 1,057,651 |
| | F-35 spares phasing | 1,700,001 | -85,000 | 1,104,001 | -85,000 |
| | Reduction for UH-1Y/AH-1Z (-5 Aircraft) | | -05,000 | -24,000 | -15,400 |
| | | | | -24,000 | -10,400 |
| 56 | COMMON GROUND EQUIPMENT | 470,795 | 470,795 | 474,795 | 474,395 |
| | Direct Squadron Readiness Training | | | 4,000 | 3,600 |
| | | | | ,,000 | 0,000 |
| 58 | WAR CONSUMABLES | 65,369 | 66,369 | 65,369 | 66,369 |
| | LAU-7 Sidewinder Missile Launcher Replacement | •••• | ., | | , |
| | Program | | 1,000 | | 1.000 |

182

WEAPONS PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|----------------------------------|-----------|-----------|-----------|------------|
| | WEAPONS PROCUREMENT, NAVY | | | | |
| | BALLISTIC MISSILES | | | | |
| | MODIFICATION OF MISSILES | | | | |
| 1 | TRIDENT II MODS | 1,087,801 | 1,051,801 | 1,051,801 | 1,051,801 |
| | SUPPORT EQUIPMENT AND FACILITIES | | | | |
| 2 | MISSILE INDUSTRIAL FACILITIES | 3,486 | 3,486 | 3,486 | 3,486 |
| | TOTAL, BALLISTIC MISSILES | 1,091,287 | 1,055,287 | 1,055,287 | 1,055,287 |
| | OTHER MISSILES | | | | |
| | STRATEGIC MISSILES | | | | |
| 3 | TOMAHAWK | 383,075 | 383,075 | 383,075 | 383,075 |
| _ | TACTICAL MISSILES | | | | |
| 4 | AMRAAM | 87,460 | 87,460 | 87,460 | 87,460 |
| 5 | SIDEWINDER | 54,891 | 54,891 | 47,891 | 54,891 |
| 6 | JSOW | 131,324 | 131,324 | 131,324 | 131,324 |
| 8 | STANDARD MISSILE | 159,667 | 159,667 | 159,667 | 159,667 |
| 9 | RAH | 79,540 | 76,040 | 79,540 | 76,040 |
| 10 | HELLFIRE | 45,736 | 45,736 | 45,736 | 45,736 |
| 11 | AERIAL TARGETS | 66,311 | 67,311 | 66,311 | 67,311 |
| 13 | OTHER MISSILE SUPPORT | 9,279 | 9,279 | 9,279 | 9,279 |
| | MODIFICATION OF MISSILES | | | | |
| 14 | ESSM | 83,275 | 83,275 | 83,275 | 83,275 |
| 15 | HARM MODS | 41,302 | | 41,302 | 41,302 |
| | SUPPORT EQUIPMENT AND FACILITIES | | | | • |
| 17 | WEAPONS INDUSTRIAL FACILITIES | 3,675 | 3,675 | 63,675 | 57,675 |
| 18 | FLEET SATELLITE COMM FOLLOW-ON | 215,834 | 215,834 | 215,834 | 215,834 |
| 40 | ORDNANCE SUPPORT EQUIPMENT | | | | |
| 19 | ORDNANCE SUPPORT EQUIPMENT | 41,697 | 41,697 | 41,697 | 41,697 |
| | TOTAL, OTHER MISSILES | 1,403,066 | 1,359,264 | 1,456,066 | 1,454,566 |

183

| | | Budget | House | Senate | Conference |
|---|---|---------|---------|---------|------------|
| | TORPEDOES AND RELATED EQUIPMENT TORPEDOES AND RELATED EQUIP | | | | |
| 0 | SSTD | 13 | 13 | 13 | 13 |
| 1 | ASW TARGETS | 10,158 | 12,158 | 10,158 | 11,758 |
| 2 | MOD OF TORPEDOES AND RELATED EQUIP MK-46 TORPEDO MODS | 83,902 | 85,902 | 83,902 | 85,502 |
| 3 | MK-48 TORPEDO ADCAP MODS | 63,754 | 75,754 | 63,754 | 73,354 |
| 4 | QUICKSTRIKE MINE | 3,236 | 3,236 | 3,236 | 3,236 |
| 5 | SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT | 35,919 | 35,919 | 35,919 | 35,919 |
| 6 | ASW RANGE SUPPORT | 9,496 | 9,496 | 9,496 | 9,496 |
| 7 | DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION | 3,395 | 3,395 | 3,395 | 3,395 |
| | TOTAL, TORPEDOES AND RELATED EQUIPMENT | | 225,873 | 209,873 | |
| | OTHER WEAPONS GUNS AND GUN HOUNTS SMALL ARMS AND WEAPONS. | 14,233 | 14,233 | 14 233 | 14,233 |
| | MODIFICATION OF GUNS AND GUN MOUNTS CIWS MODS. | 182,314 | 182,314 | | 182,314 |
| , | COAST GUARD WEAPONS | | | | |
| | | | | 5,816 | 13,816 |
| 1 | GUN HOUNT MODS | 8,365 | 8,365 | 16,365 | 16,365 |
| 3 | OTHER CRUISER MODERNIZATION WEAPONS | 23,561 | 23,561 | 23,561 | 23,561 |
| 4 | AIRBORNE MINE NEUTRALIZATION SYSTEMS | 6,566 | 6,566 | 6,566 | 6,566 |
| i | MARINE CORPS TACTIAL UNMANNED AERIAL SYSTEM | 90,259 | | 90,259 | 90,259 |
| | TOTAL, OTHER WEAPONS | | 255,555 | | |
| | SPARES AND REPAIR PARTS | 34,347 | 32,147 | 34,347 | 34,347 |
| | TOTAL, WEAPONS PROCUREMENT, NAVY | | | | |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

184

| | | Budget | | | |
|----|--|-----------|----------------|-------------------------|-------------------------|
| | | Request | House | Senate | Conference |
| 1 | TRIDENT II MODS | 1,087,801 | 1,051,801 | 1,051,801 | 1,051,801 |
| | Conventional Trident Modification | | -36,000 | -36,000 | -36,000 |
| 5 | SIDEWINDER | 54,891 | 54,891 | 47,891 | 54,891 |
| | Unit cost efficiencies | | | -7,000 | 0 |
| 9 | RAM | 79,540 | 76,040 | 79,540 | 76,040 |
| | Engineering Change Proposal growth | | -3,500 | | -3,500 |
| 11 | AERIAL TARGETS | 66,311 | 67,311 | 66,311 | 67,311 |
| | Coyote GQM-163A Supersonic Sea-Skimming Target | | 1,000 | | 1,000 |
| 15 | HARM MODS | 41,302 | 0 | 41,302 | 41,302 |
| | Program concurrency | | -41,302 | | 0 |
| 17 | WEAPONS INDUSTRIAL FACILITIES | 3,675 | 3,675 | 63,675 | 57,675 |
| | ABL Facility Restoration Program | | | 60,000 | 54,000 |
| 21 | ASW TARGETS | 10,158 | 12,158 | 10,158 | 11,758 |
| | MK-30 Mod2 Anti-Submarine Warfare Training System | | 2,000 | | 1,600 |
| 22 | MK-46 TORPEDO MODS | 83,902 | 85,902 | 83,902 | 85,502 |
| | MK-54 Torpedo Test Hardware | | 2,000 | | 1,600 |
| 23 | MK-48 TORPEDO ADCAP MODS | 63,754 | 75,754 | 63,754 | 73,354 |
| | MK-48 ADCAP Torpedo Critical Component Production Restart | | 4 000 | | 2 200 |
| | Anti-Submarine Warfare (ASW) Enhancements | | 4,000 8,000 | | 3,200 6,400 |
| | | | | | |
| 30 | COAST GUARD WEAPONS Funding ahead of need | 20,516 | 20,516 | 5,816 -14,700 | 13,816 -6,700 |
| | The state of 1000 | | | - 14,700 | -0,700 |
| 31 | GUN MOUNT MODS | 8,365 | 8,365 | 16,365 | 16,365 |
| | Destroyer Modernization Weapons | | | 8,000 | 8,000 |
| | MARINE CORPS TACTICAL UNMANNED AERIAL | | | | |
| 35 | SYSTEM | 90,259 | 0 | 90,259 | 90,259 |
| | Defer consideration to GWOT Supplemental | | -90,259 | | 0 |
| 37 | SPARES AND REPAIR PARTS | 34,347 | 32,147 | 34,347 | 34,347 |
| | Advanced Anti-Radiation Guided Missile Spares | | -2,200 | | 0 |

185

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

The conference agreement on items addressed by either the House or the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | PROCUREMENT OF AMMO, NAVY & MARINE CORPS | | | | |
| 1 | PROC AMMO, NAVY NAVY AMMUNITION GENERAL PURPOSE BOMBS | 113,493 | 113,493 | 113,493 | 113,493 |
| 2 | JDAH | 33,633 | 33,633 | 33,633 | 33,633 |
| 3 | AIRBORNE ROCKETS, ALL TYPES | 30,323 | 30,323 | 30,323 | 30,323 |
| 4 | MACHINE GUN AMMUNITION | 12,651 | 12,651 | 12,651 | 12,651 |
| 5 | PRACTICE BOMBS | 36,339 | 36,339 | 36,339 | 36,339 |
| 6 | CARTRIDGES & CART ACTUATED DEVICES | 44,255 | 44,255 | 44,255 | 44,255 |
| 8 | AIR EXPENDABLE COUNTERMEASURES | 78,546 | 78,546 | 78,546 | 78,546 |
| 9 | JATOS | 4,774 | 4,774 | 3,122 | 3,122 |
| 10 | 5 INCH/54 GUN AMMUNITION | 26,619 | 29,619 | 26,619 | 29,019 |
| 11 | INTERMEDIATE CALIBER GUN AMMUNITION | 11,211 | 11,211 | 11,211 | 11,211 |
| 12 | OTHER SHIP GUN AMMUNITION | 21,696 | 21,696 | 21,696 | 21,696 |
| 13 | SMALL ARMS & LANDING PARTY AMMO | 45,375 | 45,375 | 45,375 | 45,375 |
| 14 | PYROTECHNIC AND DEMOLITION | 11,041 | 11,041 | 11,041 | 11,041 |
| 15 | AMMUNITION LESS THAN \$5 MILLION | 3,229 | 3,229 | 3,229 | 3,229 |
| | TOTAL, PROC AMMO, NAVY | 473,185 | 476,185 | 471.533 | 473.933 |

186

| | | Budget | House | Senate | Conference |
|----|---|---------|-----------|-----------|------------|
| 16 | PROC AMMO, MC MARINE CORPS AMMUNITION SMALL ARMS AMMUNITION | 37,116 | 150,610 | 150,610 | 150,610 |
| 17 | MC GROUND FORCES AUGMENTATION | 69,375 | • | | |
| 20 | LINEAR CHARGES, ALL TYPES | 19 | 8,846 | 8,846 | 8,846 |
| 22 | 40 MM, ALL TYPES | 30,679 | 54,652 | 54,652 | 54,652 |
| 23 | 60MM, ALL TYPES | 17,414 | 65,003 | 65,003 | 65,003 |
| 24 | 81MM, ALL TYPES | 20,329 | 101,049 | 101,049 | 101,049 |
| 25 | 120MM, ALL TYPES | 23,841 | 34,769 | 34,769 | 34,769 |
| 26 | CTG 25MM, ALL TYPES | 11,328 | 11,328 | 11,328 | 11,328 |
| 28 | GRENADES, ALL TYPES | 26,625 | 50,512 | 50,512 | 50,512 |
| 29 | ROCKETS, ALL TYPES | 2,146 | 32,915 | 28,915 | 32,115 |
| 30 | ARTILLERY, ALL TYPES | 36,604 | 58,878 | 58,878 | 58,878 |
| 31 | EXPEDITIONARY FIGHTING VEHICLE | 4 | 4 | 4 | . 4 |
| 32 | DEMOLITION MUNITIONS, ALL TYPES | 34 | 8,804 | 8,804 | 8,804 |
| 33 | FUZE, ALL TYPES | 2,330 | 4,291 | 4,291 | 4,291 |
| 34 | NON LETHALS | 4,191 | 4,374 | 4,374 | 4,374 |
| 35 | AMMO MODERNIZATION | 5,264 | 5,264 | 5,264 | 5,264 |
| | TOTAL, PROC AMMO, MC | 287,299 | 591,299 | 587,299 | 590,499 |
| | TOTAL, PROCUREMENT OF AMMO, NAVY & MARINE CORPS | 760,484 | 1,067,484 | 1,058,832 | 1,064,432 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

3,122

2,400

8,846

101,049 80,720

34,769 10,928

50,512

23,887

32,115

3.200

58,878

22,274

8,770

4,291

1,961

4,374

101.049

80,720

34,769 10,928

50,512

23,887

32,915

26,769

58,878

22,274

8,804

8,770

4,291

1,961

4,374

4.000

20,329

23,841

26,625

2,146

36,604

34

4,191

101,049 80,720

34,769 10,928

50,512

23,887

28,915

26,769

58,878

22,274

8,804

8.770

4,291

1,961

4,374

187

Budget Senate Conference Request House 9 JATOS 4,774 3.122 4,774 MK-125 lack of requirement -1,652 -1,652 10 5 INCH/54 GUN AMMUNITION 26,619 29,619 26,619 29,019 5 inch/54 Ammunition 3.000 16 SMALL ARMS AMMUNITION 37,116 150,610 150,610 150,610 Grow the Force 113,494 113,494 113,494 17 MC GROUND FORCES AUGMENTATION 69,375. -69,375 -69,375 -69,375 20 LINEAR CHARGES, ALL TYPES 19 8,846 8,846 22 40 MM, ALL TYPES 54,652 54,652 30,679 54,652 23,973 23,973 23,973 23 60MM, ALL TYPES 65,003 65,003 17,414 65,003 Grow the Force 47,589 47,589

24 81MM, ALL TYPES

25 120MM, ALL TYPES

Grow the Force

Grow the Force 28 GRENADES, ALL TYPES

Grow the Force

29 ROCKETS, ALL TYPES

Grow the Force

30 ARTILLERY, ALL TYPES

32 DEMOLITION MUNITIONS, ALL TYPES

Grow the Force

Grow the Force

Grow the Force

Grow the Force

33 FUZE, ALL TYPES

34 NON LETHALS

M72 Lightweight Attack Weapon System (LAW)

SHIPBUILDING AND CONVERSION, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| •• | · | Budget | House | Senate | Conference |
|----|--|------------|------------|------------|------------|
| | SHIPBUILDING & CONVERSION, NAVY | | | | |
| 1 | OTHER WARSHIPS CARRIER REPLACEMENT PROGRAM | 2,723,953 | 2,703,953 | 2,703,953 | 2,703,953 |
| 2 | CARRIER REPLACEMENT PROGRAM (AP-CY) | 124,401 | 124,401 | 124,401 | 124,401 |
| 3 | VIRGINIA CLASS SUBMARINE | 1,796,191 | 1,796,191 | 1,796,191 | 1,796,191 |
| 4 | VIRGINIA CLASS SUBMARINE (AP-CY) | 702,710 | 1,290,710 | 1,172,710 | 1,290,710 |
| 7 | CVN REFUELING OVERHAULS (AP-CY) | 297,344 | 297,344 | 297,344 | 297,344 |
| 9 | SSBN ER0 | 187,652 | 187,652 | 187,652 | 187,652 |
| 10 | SSBN ERO (AP-CY) | 42,744 | 42,744 | 42,744 | 42,744 |
| 11 | DDG 1000 | 2,802,637 | 2,772,637 | 2,807,437 | 2,776,477 |
| 12 | DDG 1000 (AP-CY) | 150,886 | 150,886 | 150,886 | 150,886 |
| 13 | DDG-51 | 78,078 | 78,078 | 48,078 | 48,078 |
| 15 | LITTORAL COMBAT SHIP | 910,482 | 339,482 | *** | 339,482 |
| | LITTORAL COMBAT SHIP (AP-CY) | | | 75,000 | : |
| | TOTAL, OTHER WARSHIPS | 9,817,078 | 9,784,078 | 9,406,396 | 9,757,918 |
| 17 | AMPHIBIOUS SHIPS LPD-17 | 1,398,922 | 3,091,922 | 1,398,922 | 1,391,922 |
| 18 | LPD-17(AP-CY) | | | | 50,000 |
| 19 | LHA REPLACEMENT | 1,377,414 | 1,375,414 | 1,377,414 | 1,375,414 |
| | TOTAL, AMPHIBIOUS SHIPS | 2,776,336 | 4,467,336 | 2,776,336 | 2,817,336 |
| 21 | AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS SPECIAL PURPOSE | ••• | 4,500 | | |
| 23 | OUTFITTING | 419,811 | 405,011 | 379,811 | 379,811 |
| 24 | SERVICE CRAFT | 32,903 | 32,903 | 32,903 | 32,903 |
| 25 | LCAC SLEP | 98,518 | 98,518 | 98,518 | 98,518 |
| 26 | COMPLETION OF PY SHIPBUILDING PROGRAMS | 511,474 | 511,474 | 511,474 | 511,474 |
| | TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM | 1,062,706 | 1,052,406 | 1,022,706 | 1,022,706 |
| | TOTAL, SHIPBUILDING & CONVERSION, NAVY | 13,656,120 | 15,303,820 | 13,205,438 | 13,597,960 |

189

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | The state of the s | Request | nouse | Senate | Conterence |
| 1 | CARRIER REPLACEMENT PROGRAM | 2,723,953 | 2,703,953 | 2,703,953 | 2,703,953 |
| | Ship Self Defense System | | -20,000 | , , | |
| | Authorization reduction | | , | -20,000 | (|
| | Program reduction | | | | -20,000 |
| 4 | VIRGINIA CLASS SUBMARINE (AP-CY) | 702,710 | 1,290,710 | 1,172,710 | 1,290,710 |
| | Accelerate second submarine procurement | | 588,000 | | 588,000 |
| | Economic order quantity | | | 470,000 | (|
| 11 | DDG 1000 | 2,802,637 | 2,772,637 | 2,807,437 | 2,776,477 |
| | Dual Band Radar | | -30,000 | | -30,000 |
| | AGS Pallets | | | 4,800 | 3,840 |
| 13 | DDG-51 | 78,078 | 78,078 | 48,078 | 48,078 |
| | Authorization reduction | | | -30,000 | -30,000 |
| 15 | LITTORAL COMBAT SHIP | 910,482 | 339,482 | 0 | 339,482 |
| | Fund one fiscal year 2008 ship | | -571,000 | | -571,000 |
| | Program restructure | | | -910,482 | C |
| ХX | LITTORAL COMBAT SHIP (AP) | C | 0 | 75,000 | . (|
| | Advance Procurement | | | 75,000 | C |
| 17 | LPD-17 | 1,398,922 | 3,091,922 | 1,398,922 | 1,391,922 |
| | C4ISR | | -5,000 | | -5,000 |
| | Guided Missile Launch System | | -2,000 | | -2,000 |
| | Tenth ship funding | | 1,700,000 | | C |
| 18 | LPD-17(AP-CY) | 0 | 0 | 0 | 50,000 |
| | Tenth Ship Advance Procurement | | | | 50,000 |
| 19 | LHA REPLACEMENT | 1,377,414 | 1,375,414 | 1,377,414 | 1,375,414 |
| | Cooperative Engagement Capability system | | -2,000 | | -2,000 |
| 21 | SPECIAL PURPOSE | 0 | 4,500 | 0 | 0 |
| | CB 90 Riverine Craft (transfer to OPN line 24) | | 4,500 | | 0 |
| 23 | OUTFITTING | 419,811 | 405,011 | 379,811 | 379,811 |
| | Littoral Combat Ship restructure | | -14,800 | | O |
| | Authorization reduction | | | -40.000 | -40,000 |

SHIPBUILDING

The conferees agree that one of the common elements of the poor cost and schedule performance being realized in several of the Navy's shipbuilding programs is the fact that lead ship construction is initiated prior to the completion of the ship design. This practice has led to costly changes during the construction process as the design is modified or completed. In an effort to instill some discipline in the process, the conferees direct that the Secretary of the Navy certify to the congressional defense committees that the required research and development and detailed design are mature enough to allow for the initiation of construction with minimal risk of follow-on changes caused by the premature start of construction. This requirement applies to the lead ship of a new class, the first ship of a class constructed at a new shipyard, and the first ship constructed following a major design change.

Additionally, in light of the recent cost growth on shipbuilding programs, the conferees direct the Government Accountability Office to conduct a review of shipbuilding-specific best practices. This review should examine key decision points in Navy and commercial shipbuilding programs, compare benchmarks used by Navy and commercial shipbuilders to assess the readiness of programs to pass these decision points and move to the next phase, and other management and shippard practices employed by commercial shipbuilders that could improve cost performance on Navy programs. The conferees expect this review to be completed prior to March 31,

2008.

LITTORAL COMBAT SHIP

The conferees are extremely concerned with the state of the Littoral Combat Ship (LCS) program. This program is a classic example of the way things can go wrong when construction is started prior to the design being complete. Since the program's inception, the Congress appropriated funding for the construction of six ships. Due to cost growth and technical problems, only two ships will be constructed with the funding that has been appropriated. Moreover, the Navy recently terminated the contracts for two more ships planned for construction. The conferees are disturbed with the way the Navy is managing the LCS program. These ships will eventually comprise a significant percentage of the 313-ship Navy. With the upheaval the program has experienced over the last several months, the conferees agree that changes need to be made to the current LCS acquisition strategy in order to develop a ship that meets future naval requirements and can be affordably procured. The conferees direct that this new acquisition strategy include a down-select of LCS designs no later than the end of fiscal year 2009. The conferees direct the Navy to then proceed with a full and open competition for future ships. The conferees expect the Navy to continue with its plan of providing "contract design packages" to industry when conducting this competition. The conferees further direct the Navy to include lead and follow shipyards and open this competition to shipyards not currently involved in the LCS program. The conferees also direct the Navy to use fixed priced incentive contracting for future ships.

Therefore, the conferees agree to provide \$339,482,000 for the procurement of a single LCS in fiscal year 2008. This is a reduction of \$571,000,000 to the budget request. This funding is to be combined with the materials purchased in prior years as well as the remaining funding for the ships whose contracts have been terminated by the Navy. This allows the Navy to obtain some benefit from the terminated ships. Materials and funding from prior years, when combined with the fiscal year 2008 funding allows sufficient funding to purchase a ship at the proposed cost cap value of approximately \$460,000,000.

192

OTHER PROCUREMENT, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | OTHER PROCUREMENT, NAVY | | | | |
| 1 | SHIPS SUPPORT EQUIPMENT SHIP PROPULSION EQUIPMENT LM-2500 GAS TURBINE | 6,690 | 8,190 | 6,690 | 8,190 |
| 2 | ALLISON 501K GAS TURBINE | 9,468 | 9,468 | 9,468 | 9,468 |
| 3 | NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT | 29,503 | 31,303 | 29,503 | 30,703 |
| 5 | PERISCOPES SUB PERISCOPES & IMAGING EQUIP | 69,753 | 34,253 | 69,753 | 48,253 |
| 6 | OTHER SHIPBOARD EQUIPMENT DDG MOD | 50,008 | 53,908 | 50,008 | 53,128 |
| 7 | FIREFIGHTING EQUIPMENT | 9,139 | 9,139 | 9,139 | 9,139 |
| 8 | COMMAND AND CONTROL SWITCHBOARD | 2,192 | 2,192 | 2,192 | 2,192 |
| 9 | POLLUTION CONTROL EQUIPMENT | 25,219 | 22,119 | 25,219 | 22,119 |
| 10 | SUBMARINE SUPPORT EQUIPMENT | 31,178 | 29,378 | 31,178 | 29,378 |
| 11 | VIRGINIA CLASS SUPPORT EQUIPMENT | 146,787 | 146,787 | 146,787 | 146,787 |
| 12 | SUBMARINE BATTERIES | 40,837 | 40,837 | 40,837 | 40,837 |
| 13 | STRATEGIC PLATFORM SUPPORT EQUIP | 10,076 | 10,076 | 10,076 | 10,076 |
| 14 | DSSP EQUIPMENT | 6,159 | 6,159 | 6,159 | 6,159 |
| 15 | CG-MODERNIZATION | 267,809 | 217,909 | 267,809 | 217,909 |
| 16 | LCAC | 65 | 65 | 65 | 65 |
| 17 | MINESWEEPING EQUIPMENT | 14,127 | 14,127 | 10,193 | 10,193 |
| 18 | ITEMS LESS THAN \$5 MILLION | 186,018 | 192,768 | 193,618 | 195,618 |
| 19 | CHEMICAL WARFARE DETECTORS | 3,968 | 3,968 | 3,968 | 3,968 |
| 20 | SUBMARINE LIFE SUPPORT SYSTEM | 16,128 | 14,128 | 16,128 | 14,128 |

193

| | | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | | | ••••• | | |
| 21 | REACTOR PLANT EQUIPMENT REACTOR POWER UNITS | 391,610 | 391,610 | 391,610 | 391,610 |
| 22 | REACTOR COMPONENTS | 234,245 | 234,245 | 234,245 | 234,245 |
| 23 | OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT | 6,840 | 6,840 | 6,840 | 6,840 |
| 24 | SMALL BOATS STANDARD BOATS | 30,236 | 36,136 | 29,666 | 33,766 |
| 25 | TRAINING EQUIPMENT OTHER SHIPS TRAINING EQUIPMENT | 9,239 | 9,239 | 9,239 | 9,239 |
| 26 | PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE | 50,335 | 50,335 | 50,335 | 50,335 |
| 27 | OTHER SHIP SUPPORT NUCLEAR ALTERATIONS | 70,101 | 70,101 | 70,101 | 70,101 |
| 28 | LCS MODULES | 80,324 | | 15,000 | *** |
| 29 | TOTAL, SHIPS SUPPORT EQUIPMENT | 1,798,054 | 1,645,280 | 1,735,826 | 1,654,446 |
| | COMMUNICATIONS AND ELECTRONICS EQUIPMENT SHIP RADARS | | | | |
| 30 | RADAR SUPPORT | | 17,000 | | 13,800 |
| 31 | SPQ-9B RADAR | 14,480 | 18,280 | 14,480 | 17,080 |
| 32 | SHIP SONARS AN/SQQ-89 SURF ASW COMBAT SYSTEM | 25,423 | 36,723 | 25,423 | 31,023 |
| 33 | SSN ACOUSTICS | 319,981 | 316,981 | 316,189 | 313,189 |
| 34 | UNDERSEA WARFARE SUPPORT EQUIPMENT | 14,929 | 14,929 | 14,929 | 14,929 |
| 35 | SONAR SWITCHES AND TRANSDUCERS | 13,357 | 12,357 | 13,357 | 12,857 |
| 36 | ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM | 16,955 | 16,955 | 16,955 | 16,955 |
| 37 | SSTD | 2,924 | 2,924 | 2,924 | 7,324 |
| 38 | FIXED SURVEILLANCE SYSTEM | 60,745 | 60,745 | 60,745 | 60,745 |
| 39 | SURTASS | 10,484 | 10,484 | 1,284 | 1,284 |
| 10 | TACTICAL SUPPORT CENTER | 7,173 | 7,173 | 7,173 | 7,173 |
| 41 | ELECTRONIC WARFARE EQUIPMENT AN/SLQ-32 | 29,903 | 29,903 | 29,903 | 29,903 |
| 13 | RECONNAISSANCE EQUIPMENT SHIPBOARD IW EXPLOIT | 51,375 | 51,375 | 51,375 | 51,375 |
| 14 | SUBMARINE SURVEILLANCE EQUIPMENT SUBMARINE SUPPORT EQUIPMENT PROG | 105,015 | 81,815 | 105,015 | 89,215 |
| 15 | OTHER SHIP ELECTRONIC EQUIPMENT NAVY TACTICAL DATA SYSTEM | • | 2,000 | | 1,600 |
| | | | | | |

194

| | (In thousands of dollars) | | | | | | |
|----|---|---------|---------|---------|------------|--|--|
| | | Budget | House | Senate | Conference | | |
| 47 | GCCS-M EQUIPMENT | 63,190 | 63,190 | 63,190 | 63,190 | | |
| 48 | NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS) | 27,853 | 27,853 | 27,853 | 27,853 | | |
| 49 | ATDLS | 3,861 | 3,861 | 3,861 | 3,861 | | |
| 50 | MINESWEEPING SYSTEM REPLACEMENT | 48,399 | 39,399 | 48,399 | 49,699 | | |
| 51 | SHALLOW WATER MCM | 1,447 | 1,447 | 1,447 | 1,447 | | |
| 52 | NAVSTAR GPS RECEIVERS (SPACE) | 7,619 | 7,619 | 7,619 | 7,619 | | |
| 53 | ARMED FORCES RADIO AND TV | 4,252 | 4,252 | 4,252 | 4,252 | | |
| 54 | STRATEGIC PLATFORM SUPPORT EQUIP | 3,997 | 3,997 | 3,997 | 3,997 | | |
| 55 | TRAINING EQUIPMENT OTHER TRAINING EQUIPMENT | 17,423 | 17,423 | 17,423 | 17,423 | | |
| 56 | AVIATION ELECTRONIC EQUIPMENT | 20,100 | 20,100 | 20,100 | 20,100 | | |
| 57 | SHIPBOARD AIR TRAFFIC CONTROL | 7,719 | 7,719 | 7,719 | 7,719 | | |
| 58 | AUTOMATIC CARRIER LANDING SYSTEM | 18,403 | 18,403 | 18,403 | 18,403 | | |
| 59 | NATIONAL AIR SPACE SYSTEM | 25,331 | 25,331 | 25,331 | 25,331 | | |
| 60 | AIR STATION SUPPORT EQUIPMENT | 7,935 | 7,935 | 7,935 | 7.935 | | |
| 51 | MICROWAVE LANDING SYSTEM | 9,384 | 9,384 | 9,384 | 9,384 | | |
| 33 | ID SYSTEMS | 29,835 | 29,835 | 29,835 | 29,835 | | |
| 4 | TAC A/C MISSION PLANNING SYS(TAMPS) | 8,959 | 8,959 | 8,959 | 8,959 | | |
| 6 | OTHER SHORE ELECTRONIC EQUIPMENT GCCS-M EQUIPMENT TACTICAL/HOBILE | 3,983 | 3,983 | 3,983 | 3,983 | | |
| 37 | COMMON IMAGERY GROUND SURFACE SYSTEMS | 63,973 | 63,973 | 63,973 | 63,973 | | |
| 86 | RADIAC | 10,205 | 10,205 | 10,205 | 10,205 | | |
| 39 | GPETE | 7,042 | 9,042 | 7,042 | 8,642 | | |
| 0 | INTEG COMBAT SYSTEM TEST FACILITY | 4,466 | 4,466 | 4,466 | 4,466 | | |
| 1 | EMI CONTROL INSTRUMENTATION | 9,476 | 9,476 | 9,476 | 9,476 | | |
| 2 | ITEMS LESS THAN \$5 MILLION | 40,843 | 40,843 | 40,843 | 40,843 | | |
| 3 | SHIPBOARD COMMUNICATIONS SHIPBOARD TACTICAL COMMUNICATIONS | 185 | 185 | 185 | 185 | | |
| 75 | SHIP COMMUNICATIONS AUTOMATION | 301,868 | 301,868 | 301,868 | 301,868 | | |
| 76 | COMMUNICATIONS ITEMS UNDER \$5M | 36,753 | 34,653 | 36,753 | 36,753 | | |
| | | | | | | | |

195

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | SUBMARINE COMMUNICATIONS | | | | |
| 77 | SUBMARINE BROADCAST SUPPORT | 4,169 | 4,169 | 4,169 | 4,169 |
| 78 | SUBMARINE COMMUNICATION EQUIPMENT | 86,551 | 82,551 | 86,551 | 84,551 |
| 79 | SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS | 74,677 | 64,077 | .74,677 | 64,077 |
| 80 | SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT | 2,643 | 2,643 | 2,643 | 2,643 |
| 81 | ELECTRICAL POWER SYSTEMS | 1,179 | 1,179 | 1,179 | 1,179 |
| 83 | NAVAL SHORE COMMUNICATIONS | 10,672 | 10,672 | 10,672 | 10,672 |
| 84 | CRYPTOGRAPHIC EQUIPMENT INFO SYSTEMS SECURITY PROGRAM (ISSP) | 107,609 | 107,609 | 107,609 | 107,609 |
| 85 | CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP | 16,067 | 16,067 | 16,067 | 16,067 |
| 86 | OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT | 27,298 | 27,298 | 27,298 | 27,298 |
| | TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT | 1,814,672 | 1,800,172 | 1,801,680 | 1,801,980 |
| | AVIATION SUPPORT EQUIPMENT SONOBUOYS | | | | |
| 88 | SONOBUOYS - ALL TYPES | 67,373 | 69,873 | 67,373 | 69,873 |
| 89 | AIRCRAFT SUPPORT EQUIPMENT WEAPONS RANGE SUPPORT EQUIPMENT | 58,155 | 58,155 | 58,155 | 58,155 |
| 90 | EXPEDITIONARY AIRFIELDS | 8,281 | 8,281 | 8,281 | 8,281 |
| 91 | AIRCRAFT REARMING EQUIPMENT | 12,897 | 12,897 | 12,897 | 12,897 |
| 92 | AIRCRAFT LAUNCH & RECOVERY EQUIPMENT | 38,863 | 38,863 | 38,863 | 38,863 |
| 93 | METEOROLOGICAL EQUIPMENT | 12,248 | 12,248 | 12,248 | 12,248 |
| 94 | OTHER PHOTOGRAPHIC EQUIPMENT | 1,507 | 1,507 | 1,507 | 1,507 |
| 95 | AVIATION LIFE SUPPORT | 12,750 | 11,750 | 14,750 | 13,050 |
| 96 | AIRBORNE MINE COUNTERMEASURES | 79,536 | 79,536 | 79,536 | 83,336 |
| 97 | LAMPS MK III SHIPBOARD EQUIPMENT | 31,811 | 31,811 | 22,211 | 27,711 |
| 98 | OTHER AVIATION SUPPORT EQUIPMENT | 11,638 | 11,638 | 11,638 | 11,638 |
| | TOTAL, AVIATION SUPPORT EQUIPMENT | 335,059 | 336,559 | 327,459 | 337,559 |

196

| | | Budget | House | Senate | Conference |
|------|--|---------|---------|---------|------------|
| | ORDNANCE SUPPORT EQUIPMENT SHIP GUN SYSTEM EQUIPMENT | | | | |
| 99 | NAVAL FIRES CONTROL SYSTEM | 1,382 | 1,382 | 1,382 | 1,382 |
| 100 | GUN FIRE CONTROL EQUIPMENT | 5,567 | 5,567 | 5,567 | 5,567 |
| 102 | SHIP MISSILE SYSTEMS EQUIPMENT NATO SEASPARROW | 28,765 | 28,765 | 28,765 | 28,765 |
| 103 | RAM GMLS | 3,990 | 3,990 | 3,990 | 3,990 |
| 104 | SHIP SELF DEFENSE SYSTEM | 31,642 | 31,642 | 31,642 | 31,642 |
| 105 | AEGIS SUPPORT EQUIPMENT | 93,783 | 95,783 | 93,783 | 95,383 |
| 106 | TOMAHAWK SUPPORT EQUIPMENT | 53,966 | 53,966 | 53,966 | 53,966 |
| 107 | VERTICAL LAUNCH SYSTEMS | 6,840 | 6,840 | 6,840 | 6,840 |
| 108 | FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP | 150,918 | 137,918 | 137,918 | 137,918 |
| 109 | ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS | 114,205 | 114,205 | 114,205 | 114,205 |
| 110 | SUBMARINE ASW SUPPORT EQUIPMENT | 5,191 | 5,191 | 5,191 | 5,191 |
| 111 | SURFACE ASW SUPPORT EQUIPMENT | 3,490 | 3,490 | 3,490 | 3,490 |
| 112 | ASW RANGE SUPPORT EQUIPMENT | 8,935 | 8,935 | 8,935 | 8,935 |
| 113 | OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP | 38,462 | 38,462 | 38,462 | 38,462 |
| 114 | ITEMS LESS THAN \$5 MILLION | 3,422 | 7,422 | 3,422 | 6,622 |
| | OTHER EXPENDABLE ORDNANCE ANTI-SHIP MISSILE DECOY SYSTEM | 42,450 | 42,450 | 42,450 | 42,450 |
| 116 | SURFACE TRAINING DEVICE MODS | 9,950 | 9,950 | 9,950 | 9,950 |
| 117 | SUBMARINE TRAINING DEVICE MODS | 32,093 | 32,093 | 38,093 | 38,093 |
| | TOTAL, ORDNANCE SUPPORT EQUIPMENT | 635,051 | 628,051 | 628,051 | 632,851 |
| 118 | CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES | 1,455 | 1,455 | 1,455 | 1,455 |
| 119 | GENERAL PURPOSE TRUCKS | 839 | 839 | 839 | 839 |
| 120 | CONSTRUCTION & MAINTENANCE EQUIP | 12,097 | 12,097 | 12,097 | 12,097 |
| 121 | FIRE FIGHTING EQUIPMENT | 17,648 | 17,648 | 17,648 | 17,648 |
| 22 | TACTICAL VEHICLES | 32,853 | 32,853 | 32,853 | 32,853 |
| 23 | AMPHIBIOUS EQUIPMENT | 138,485 | 138,485 | 105,085 | 105,085 |
| 24 (| COLLATERAL EQUIPMENT | 5,434 | 5,434 | 5,434 | 5,434 |
| 25 | POLLUTION CONTROL EQUIPMENT | 5,778 | 5,778 | 5,778 | 5,778 |
| 26 | ITEMS UNDER \$5 MILLION | 23,337 | 23,337 | 23,337 | 23,337 |

197

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| | | | | |
| 127(PHYSICAL SECURITY VEHICLES | 2,047 | 2,047 | 2,047 | 2,047 |
| TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT | 239,973 | 239,973 | 206,573 | 206,573 |
| SUPPLY SUPPORT EQUIPMENT | | | | |
| SUPPLY SUPPORT EQUIPMENT 128 MATERIALS HANDLING EQUIPMENT | 13,037 | 13,037 | 13,037 | 13,037 |
| | | | • | • |
| 129 OTHER SUPPLY SUPPORT EQUIPMENT | 15,521 | 15,521 | 15,521 | 15,521 |
| 130 FIRST DESTINATION TRANSPORTATION | 6,153 | 6,153 | 6,153 | 6,153 |
| 131 SPECIAL PURPOSE SUPPLY SYSTEMS | 72,576 | 72,576 | 72,576 | 72,576 |
| TOTAL, SUPPLY SUPPORT EQUIPMENT | 107,287 | 107,287 | 107,287 | 107,287 |
| PERSONNEL AND COMMAND SUPPORT EQUIPMENT | | | | |
| TRAINING DEVICES 132 TRAINING SUPPORT EQUIPMENT | 19,463 | 21,463 | 61,863 | 54,983 |
| COMMAND SUPPORT EQUIPMENT 133 COMMAND SUPPORT EQUIPMENT | 42,539 | 44,039 | 42,539 | 43,839 |
| 134 EDUCATION SUPPORT EQUIPMENT | 1,983 | 1,983 | 1,983 | 1,983 |
| 135 MEDICAL SUPPORT EQUIPMENT | 3,418 | 3,418 | 3,418 | 3,418 |
| 137 OPERATING FORCES SUPPORT EQUIPMENT | 11,608 | 11,608 | 13,608 | 13,208 |
| 138 C4ISR EQUIPMENT | 13,996 | 13,996 | 13,996 | 13,996 |
| 139 ENVIRONMENTAL SUPPORT EQUIPMENT | 30,938 | 30,938 | 30,938 | 30,938 |
| 140 PHYSICAL SECURITY EQUIPMENT | 137,366 | 137,366 | 123,766 | 137,366 |
| 141 ENTERPRISE INFORMATION TECHNOLOGY | 49,572 | 49,572 | 51,572 | 51,172 |
| TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT | 310,883 | 314,383 | 343,683 | 350,903 |
| 145 SPARES AND REPAIR PARTS | 218,071 | 215,171 | 214,609 | 214,609 |
| CLASSIFIED PROGRAMS | 11,362 | 11,362 | 11,362 | 11,362 |
| TOTAL, OTHER PROCUREMENT, NAVY | 5,470,412 | 5,298,238 | 5,376,530 | 5,317,570 |

198

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

| | | Budget | | | |
|----|--|---------|---------|---------|-----------------|
| | | Request | House | Senate | Conference |
| 1 | LM-2500 GAS TURBINE | 6,690 | 8,190 | 6,690 | 8,190 |
| | Inspection Systems for Propulsion Equipment | -• | 1,500 | • | 1,500 |
| 3 | OTHER NAVIGATION EQUIPMENT | 29,503 | 31,303 | 29,503 | 30,703 |
| | AN/WSN-7 Fiber Optic Gyro System Upgrades | · | 3,000 | | 2,400 |
| | Electronic Chart Display and Information Systems | | -1,200 | | -1,200 |
| 5 | SUB PERISCOPES & IMAGING EQUIPMENT | 69,753 | 34,253 | 69,753 | 48,253 |
| | Integrated Submarine Imaging Systems | | -35,500 | | -21,500 |
| 6 | DDG MODERNIZATION | 50,008 | 53,908 | 50,008 | 53,128 |
| | Communications Upgrade for DDG Modernization | | 3,900 | | 3,120 |
| 9 | POLLUTION CONTROL EQUIPMENT | 25,219 | 22,119 | 25,219 | 22,119 |
| | R-114 Conversion Kits growth | | -3,100 | | -3,100 |
| 10 | SUBMARINE SUPPORT EQUIPMENT | 31,178 | 29,378 | 31,178 | 29,378 |
| | Ship Alteration 4351 phasing | | -1,800 | | -1,800 |
| 15 | CG MODERNIZATION | 267,809 | 217,909 | 267,809 | 217,909 |
| | SPQ-9B growth | | -2,400 | | -2,400 |
| | Vertical Launch System growth CG-57 Extended Selected Restricted Availability (ESRA) | | -1,600 | | -1,600 |
| | equipment procurement | | -45,900 | | -45,900 |
| 17 | MINESWEEPING EQUIPMENT | 14,127 | 14,127 | 10,193 | 10,193 |
| | Diver Hull Inspection - Ahead of Need | | | -3,934 | -3,934 |
| 18 | ITEMS LESS THAN \$5 MILLION | 186,018 | 192,768 | 193,618 | 195,618 |
| | CVN Propeller Replacement Program | | 2,750 | 5,600 | 5,600 |
| | JP-5 Manifold (Globe) Electric Valve Operator (EVOs) | | 2,000 | | 1,600 |
| | LSD-41/49 Diesel Engine Low Load Upgrade Kit | | 4,000 | | 3,200 |
| | Shipboard Network Protection System | | 2,000 | | 1,600 |
| | Forcenet upgrade | | -1,400 | | -1,400 |
| | AC voltage regulator phasing Canned Lube Pumps for LSD-41/49 Class | | -2,600 | 2,000 | -2,600 1,600 |
| 20 | SUBMARINE LIFE SUPPORT SYSTEM | 16,128 | 14,128 | 16,128 | 14,128 |
| | Electrolytic Oxygen Generator growth | 10,120 | -2,000 | 10,120 | -2,000 |
| 24 | STANDARD BOATS | 30,236 | 36,136 | 29,666 | 33,766 |
| | Dive Boat Replacement and Modernization | 00,000 | 3,000 | , | 2,400 |
| | Life Raft Procurement | | 2.000 | | 1,600 |
| | Weapon Retriever Vehicle | | 2,000 | | 1,600 |
| | SSBN Transit Security contract savings | | -1,100 | | -1,100 |
| | Small Escort Vessels - Ahead of Need | | | -8,570 | -8,570 |
| | CB90 Riverine Craft (transfer from OPN line 21) | | | 6,000 | 6,000 |
| | Advanced Boat Lifts for Navy Small Boat Program | | | 2,000 | 1,600 |

| | | Budget | | | |
|----|---|---------|---------|---------|------------|
| | | Request | House | Senate | Conference |
| 28 | LCS MODULES | 80,324 | 0 | 15,000 | 0 |
| | Littoral Combat Ship program restructure | , | -80,324 | , | -66,024 |
| | Authorization adjustment | | | -65,324 | 0 |
| | Transfer to line 50 for Remote Multi Mission Vehicle | | | , | -10,500 |
| | Transfer to line 96 for Airborne Laser Mine Detection | | | | |
| | System | | | | -3,800 |
| 30 | RADAR SUPPORT | 0 | 17,000 | 0 | 13,800 |
| | AN/SPY-1 Radar System Readiness Improvement | | 1,000 | | 1,000 |
| | AN/SPS-67 Back Fit Engineering Support | | 2,000 | | 1,600 |
| | Enhanced Detection Adjunct Processor | | 5,000 | | 4,000 |
| | Intelligent Interface with Intelligent Graphics for Shared | | | | |
| | Naval Radar Components | | 4,000 | | 3,200 |
| | Radar Distribution Open Architecture (OA) Refresh | | 5,000 | | 4,000 |
| 31 | SPQ-9B RADAR | 14,480 | 18,280 | 14,480 | 17,080 |
| | AN/SPQ-9B Radar for DDG 51 Modernization Program | | 6,000 | | 4,800 |
| | Antenna phasing | | -2,200 | | -2,200 |
| 32 | AN/SQQ-89 SURF ASW COMBAT SYSTEM | 25,423 | 36,723 | 25,423 | 31,023 |
| | Anti-Submarine Warfare (ASW) Enhancements | | 11,300 | | 5,600 |
| 33 | SSN ACOUSTICS | 319,981 | 316,981 | 316,189 | 313,189 |
| | Support funding carryover | | -3,000 | | -3,000 |
| | TB-34 Fatline array - contract delay | | | -3,792 | -3,792 |
| 35 | SONAR SWITCHES AND TRANSDUCERS | 13,357 | 12,357 | 13,357 | 12,857 |
| | Support funding carryover | | -1,000 | | -500 |
| 37 | SSTD | 2,924 | 2,924 | 2,924 | 7,324 |
| | Anti-Submarine Warfare (ASW) Enhancements (transfer from line 32) | | | | 4,400 |
| | , | | | | , |
| 39 | SURTASS | 10,484 | 10,484 | 1,284 | 1,284 |
| | TB-29 Twinline arrays - ahead of need | | | -9,200 | -9,200 |
| 44 | SUBMARINE SUPPORT EQUIPMENT PROGRAM | 105,015 | 81,815 | 105,015 | 89,215 |
| | BLQ-10(V) growth | • | -6,200 | • | -6,200 |
| | Multi-function Modular Mast phasing | | -17,000 | | -9,600 |
| 45 | NAVY TACTICAL DATA SYSTEM | 0 | 2,000 | 0 | 1,600 |
| | Carrier/LHA Ship Self Defense System Open Architecture | | | | |
| | and Security Upgrades | | 2,000 | | 1,600 |
| 46 | COOPERATIVE ENGAGEMENT CAPABILITY | 26,562 | 28,862 | 26,562 | 27,862 |
| | Cooperative Engagement Capability | | 5,000 | | 4,000 |
| | Planar Antenna phasing | | -2,700 | | -2,700 |
| 50 | MINESWEEPING SYSTEM REPLACEMENT | 48,399 | 39,399 | 48,399 | 49,699 |
| | Support funding carryover | | -10,000 | | -10,000 |
| | Minesweeping System Replacement (MCM-1 Class | | | | |
| | Combat System Upgrade/Acoustic Generators) | | 1,000 | | 800 |
| | Remote Multi Mission Vehicle (transfer from line 28) | | | | 10,500 |
| | | | | | |

| | | Budget | | | |
|-----|---|---------|----------------------|-------------------------|-------------------------|
| | | Request | House | Senate | Conference |
| 69 | GPETE | 7.042 | 9.042 | 7,042 | 8,642 |
| | Allen Telescope Array | ,,,,,, | 2,000 | ., | 1,600 |
| 76 | COMMUNICATIONS ITEMS UNDER \$5 MILLION | 36,753 | 34,653 | 36,753 | 36,753 |
| | Handheld radios growth | | -2,100 | | 0 |
| 78 | SUBMARINE COMMUNICATION EQUIPMENT | 86,551 | 82,551 | 86,551 | 84,551 |
| | Real-time Identification and Total Asset Visibility (RITAV) Common Submarine Radio Room growth | | 500 -4.500 | | 500 -2,500 |
| | Common Submanne Radio Room growth | | -4,500 | | -2,000 |
| 79 | SATELLITE COMMUNICATIONS SYSTEMS | 74,677 | 64,077 | 74,677 | 64,077 |
| | Super High Frequency (SHF) Terminal phasing Submarine High Data Rate (SUBHDR) modification kit | | -4,100 | | -4,100 |
| | phasing | | -6,500 | | -6,500 |
| 88 | SONOBUOYS - ALL TYPES | 67,373 | 69,873 | 67,373 | 69,873 |
| | Sonobuoys-All Types | | 2,500 | | 2,500 |
| 95 | AVIATION LIFE SUPPORT | 12,750 | 11,750 | 14,750 | 13,050 |
| | Multi Climate Protection System (MCPS) | | 2,500 | 2,000 | 2,000 |
| | Support funding carryover | | -3,500 | | -1,700 |
| 96 | AIRBORNE MINE COUNTERMEASURES Airborne Laser Mine Detection System (transfer from line | 79,536 | 79,536 | 79,536 | 83,336 |
| | 28) | | | | 3,800 |
| 97 | LAMPS MK III SHIPBOARD EQUIPMENT Reduction to growth | 31,811 | 31,811 | 22,211 -9,600 | 27,711 -4,100 |
| 105 | AEGIS SUPPORT EQUIPMENT | 93,783 | 95,783 | 93,783 | 95,383 |
| | Aegis Computer Center Upgrades | | 2,000 | | 1,600 |
| 108 | STRATEGIC MISSILE SYSTEMS EQUIPMENT | 150,918 | 137,918 | 137,918 | 137,918 |
| | Conventional Trident Modification | | -13,000 | -13,000 | -13,000 |
| 114 | ITEMS LESS THAN \$5 MILLION Naval Industrial Reserve Ordnance Plant (NIROP) | 3,422 | 7,422 | 3,422 | 6,622 |
| | Industrial Facilities Materials Staging Area | | 4,000 | | 3,200 |
| 117 | SUBMARINE TRAINING DEVICE MODS | 32,093 | 32.093 | 38,093 | 38.093 |
| | Intelligraf Data Distribution Training | | • | 6,000 | 6,000 |
| 123 | AMPHIBIOUS EQUIPMENT | 138,485 | 138,485 | 105,085 | 105,085 |
| | Reduction to growth | | | -33,400 | -33,400 |
| 132 | TRAINING SUPPORT EQUIPMENT Laser Marksmanship Training System (LMTS) for the | 19,463 | 21,463 | 61,863 | 54,983 |
| | Navy Reserve | | 2,000 | | 1,600 |
| | Training range enhancements MSAT Simulator for GWOT training | | | 40,000 | 32,000 |
| | | | | 2,400 | 1,920 |
| 133 | COMMAND SUPPORT EQUIPMENT | 42,539 | 44,039 500 | 42,539 | 43,839 500 |
| | High Performance Computing Cabability | | | | |

| | | Budget Request | House | Senate | Conference |
|-----|------------------------------------|-------------------|---------|---------|------------|
| 137 | OPERATING FORCES SUPPORT EQUIPMENT | 11,608 | 11,608 | 13,608 | 13,208 |
| | Envelop Protective Covers | | , | 2,000 | 1,600 |
| 140 | PHYSICAL SECURITY EQUIPMENT | 137,366 | 137,366 | 123,766 | 137,366 |
| | Harbor barriers | | | -13,600 | 0 |
| 141 | ENTERPRISE INFORMATION TECHNOLOGY | 49,572 | 49,572 | 51,572 | 51,172 |
| | NAVRES IT COOP | | | 2,000 | 1,600 |
| 145 | SPARES AND REPAIR PARTS | 218,071 | 215,171 | 214,609 | 214,609 |
| | Littoral Combat Ship Modules | | -2,900 | | 0 |
| | Ahead of need | | | -3,462 | -3,462 |

202

PROCUREMENT, MARINE CORPS

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|-----------|---------|---------|------------|
| | PROCUREMENT, MARINE CORPS | | | | |
| | WEAPONS AND COMBAT VEHICLES | | | | |
| 1 | TRACKED COMBAT VEHICLES MC GROUND FORCES AUGMENTATION | 2,211,625 | | | |
| 2 | AAV7A1 PIP | 3,050 | 4,102 | 4,102 | 4,102 |
| 5 | LAV PIP | 30,883 | 32,065 | 32,065 | 32,065 |
| 6 | M1A1 FIREPOWER ENHANCEMENTS | 14,716 | 14,716 | 14,716 | 14,716 |
| 7 | ARTILLERY AND OTHER WEAPONS EXPEDITIONARY FIRE SUPPORT SYSTEM | 3,895 | 3,895 | 3,895 | 3,895 |
| 8 | 155MM LIGHTWEIGHT TOWED HOWITZER | 93,379 | 179,879 | 174,479 | 174,479 |
| 9 | HIGH MOBILITY ARTILLERY ROCKET SYSTEM | 30,650 | 30,650 | 30,650 | 30,650 |
| 10 | WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION | 15,779 | 51,463 | 51,463 | 51,463 |
| 11 | WEAPONS MODULAR WEAPON SYSTEM | *** | 12,471 | 12,471 | 12,471 |
| 12 | OTHER SUPPORT MODIFICATION KITS | 4,429 | 116,432 | 4,429 | 104,429 |
| 13 | WEAPONS ENHANCEMENT PROGRAM | 14,994 | 15,009 | 15,009 | 15,009 |
| | TOTAL, WEAPONS AND COMBAT VEHICLES | 2,423,400 | 460,682 | 343,279 | 443,279 |
| | GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES | | | | |
| 15 | GROUND BASED AIR DEFENSE | 1,988 | 1,988 | 1,988 | 1,988 |
| 18 | OTHER SUPPORT MODIFICATION KITS | 641 | 47,311 | 47,311 | 47,311 |
| | TOTAL, GUIDED MISSILES AND EQUIPMENT | 2,629 | 49.299 | 49.299 | 49,299 |

203

| | | Budget | House | Senate | Conference |
|----|---|---------|-----------|---------|------------|
| 19 | COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMMAND AND CONTROL SYSTEMS UNIT OPERATIONS CENTER | 19,493 | 59,943 | 56,943 | 59,343 |
| 20 | REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT | 21,051 | 72,212 | 72,212 | 72,212 |
| 22 | OTHER SUPPORT (TEL) COMBAT SUPPORT SYSTEM | 18,669 | 19,093 | 19,093 | 20,693 |
| 23 | MODIFICATION KITS | 10,926 | 35,115 | 35,115 | 35,115 |
| 24 | ITEMS UNDER \$5 MILLION (COMM & ELEC) | 6,374 | 6,383 | 6,384 | 6,384 |
| 25 | AIR OPERATIONS C2 SYSTEMS | 40,664 | 70,681 | 30,435 | 43,635 |
| 27 | RADAR + EQUIPMENT (NON-TEL) RADAR SYSTEMS | 16,061 | 150,715 | 110,715 | 130,715 |
| 28 | INTELL/COMM EQUIPMENT (NON-TEL) FIRE SUPPORT SYSTEM | 1,438 | 25,227 | 25,227 | 25,227 |
| 29 | INTELLIGENCE SUPPORT EQUIPMENT | 28,902 | 148,935 | 148,935 | 148,935 |
| 30 | OTHER COMM/ELEC EQUIPMENT (NON-TEL) NIGHT VISION EQUIPMENT | 8,991 | 40,590 | 40,590 | 40,590 |
| 31 | OTHER SUPPORT (NON-TEL) COMMON COMPUTER RESOURCES | 75,101 | 97,106 | 99,106 | 98,706 |
| 32 | COMMAND POST SYSTEMS | 20,535 | 29,986 | 29,986 | 29,986 |
| 33 | RADIO SYSTEMS | 61,148 | 176,182 | 158,682 | 158,682 |
| 34 | COMM SWITCHING & CONTROL SYSTEMS | 27,019 | 102,744 | 102,744 | 102,744 |
| 35 | COMM & ELEC INFRASTRUCTURE SUPPORT | 20,090 | 22,393 | 22,393 | 22,393 |
| | TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT | 376,462 | 1,057,305 | 958,560 | 995,360 |

204

| | | Budget | House | Senate | Conference |
|----|--|--------|---------|---------|------------|
| | SUPPORT VEHICLES ADMINISTRATIVE VEHICLES | 4 0=0 | | | |
| 36 | COMMERCIAL PASSENGER VEHICLES | 1,070 | 1,070 | 1,070 | 1,070 |
| 37 | COMMERCIAL CARGO VEHICLES | 13,366 | 13,366 | 19,366 | 18,166 |
| 38 | TACTICAL VEHICLES 5/4T TRUCK HMMW (MYP) | 1,572 | 157,051 | 157,051 | 157,051 |
| 40 | MEDIUM TACTICAL VEHICLE REPLACEMENT | 660 | 91,730 | 76,730 | 76,730 |
| 42 | LOGISTICS VEHICLE SYSTEM REP | 26,763 | 31,802 | 18,263 | 37,463 |
| 43 | FAMILY OF TACTICAL TRAILERS | 9,002 | 35,996 | 22,550 | 22,550 |
| 44 | OTHER SUPPORT ITEMS LESS THAN \$5 MILLION | 3,947 | 6,862 | 6,862 | 6,862 |
| | TOTAL, SUPPORT VEHICLES | 56,380 | 337,877 | 301,892 | 319,892 |
| 45 | ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT | 1,717 | 5,598 | 5,598 | 5,598 |
| 46 | BULK LIQUID EQUIPMENT | 3,662 | 5,680 | 5,680 | 5,680 |
| 47 | TACTICAL FUEL SYSTEMS | 5,187 | 16,705 | 16,705 | 16,705 |
| 48 | POWER EQUIPMENT ASSORTED | 4,188 | 11,085 | 11,085 | 11,085 |
| 49 | AMPHIBIOUS SUPPORT EQUIPMENT | 10,523 | 12,399 | 12,399 | 12,399 |
| 50 | EOD SYSTEMS | 14,656 | 41,972 | 47,081 | 46,481 |
| 51 | MATERIALS HANDLING EQUIPMENT PHYSICAL SECURITY EQUIPMENT | 12,388 | 12,349 | 12,388 | 12,388 |
| 52 | GARRISON MOBILE ENGR EQUIP | 12,439 | 12,439 | 12,439 | 12,439 |
| 53 | MATERIAL HANDLING EQUIP | 3,157 | 25,085 | 25,085 | 25,085 |
| 54 | FIRST DESTINATION TRANSPORTATION | 6,613 | 6,613 | 6,613 | 6,613 |

205

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| 55 | GENERAL PROPERTY FIELD MEDICAL EQUIPMENT | 2,236 | 17,988 | 17,988 | 17,988 |
| 56 | TRAINING DEVICES | 31,074 | 82,149 | 72,149 | 80,149 |
| 57 | CONTAINER FAMILY | 878 | 9,185 | 8,795 | 8,795 |
| 58 | FAMILY OF CONSTRUCTION EQUIPMENT | 8,585 | 87,871 | 87,871 | 87,871 |
| 59 | FAMILY OF INTERNALLY TRANSPORTABLE VEH (ITV) | 2,472 | 2,472 | 2,472 | 2,472 |
| 60 | BRIDGE BOATS | | 43,903 | 43,903 | 43,903 |
| 61 | RAPID DEPLOYABLE KITCHEN | 1,109 | 18,971 | 18,971 | 18,971 |
| 63 | OTHER SUPPORT ITEMS LESS THAN \$5 MILLION | 6,508 | 22,073 | 22,073 | 22,073 |
| | TOTAL, ENGINEER AND OTHER EQUIPMENT | 127,392 | 434,537 | 429,295 | 436,695 |
| 64 | SPARES AND REPAIR PARTS | 12,794 | 13,794 | 9,572 | 12,094 |
| 64 | TRAILERS | | 147,388 | | 70,000 |
| | TOTAL, PROCUREMENT, MARINE CORPS | 2,999,057 | 2,500,882 | 2,091,897 | 2,326,619 |

206

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| P-1 | | Budget | Harry | 0 | A4 |
|-----|--|-----------|------------------------|-----------------|------------|
| P-1 | | Request | House | Senate | Conference |
| 1 | MC GROUND FORCES AUGMENTATION Grow the Force (Note: Distributed within Procurement, Marine Corps per USMC direction for execution) | 2,211,625 | 0 -1,911,579 | 0 -2,211,625 | -2,211,625 |
| | Grow the Force (Note: Distributed within Procurement of Ammunition, Navy and Marine Corps per USMC direction | | -1,011,070 | 2,211,020 | 11,020 |
| | for execution) Excess to Requirement | | -300,000 -46 | | (|
| 2 | AAV7A1 PIP | 3,050 | 4,102 | 4,102 | 4,102 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 1,329 | 1,052 | 1.052 |
| | Reduction due to decreased Tank Company Requirement | | -277 | 1,032 | 1,002 |
| 5 | LAV PIP | 30,883 | 32,065 | 32,065 | 32,065 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 1,182 | 1,182 | 1,182 |
| 6 | M1A1 FIREPOWER ENHANCEMENTS | 14,716 | 14,716 | 14,716 | 14,716 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 113 | 0 | . 0 |
| | Reduction due to decreased Tank Company Requirement | | -113 | | 0 |
| 8 | 155MM LIGHTWEIGHT TOWED HOWITZER | 93,379 | 179,879 | 174,479 | 174,479 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 107.500 | 81,100 | 81,100 |
| | Reduction of 6 units | | -21,000 | 01,100 | 0 |
| | WEAPONS AND COMBAT VEHICLES UNDER \$5 | | | | |
| 10 | MILLION Grow the Force (Note: Transferred from Line 1 per USMC | 15,779 | 51,463 | 51,463 | 51,463 |
| | direction for execution) Reduction due to decreased Tank Company Requirement | | 39,655 | 35,684 | 35,684 |
| | Reduction due to decreased Tank Company Requirement | | -3,971 | | 0 |
| 11 | MODULAR WEAPON SYSTEM Grow the Force (Note: Transferred from Line 1 per USMC | 0 | 12,471 | 12,471 | 12,471 |
| | direction for execution) | | 12,735 | 12,471 | 12,471 |
| | Reduction due to decreased Tank Company Requirement | | -264 | | 0 |
| 12 | MODIFICATION KITS Grow the Force (Note: Transferred from Line 1 per USMC | 4,429 | 116,432 | 4,429 | 104,429 |
| | direction for execution) | | 190,430 | 0 | 100,000 |
| | Reduction due to decreased Tank Company Requirement | | -78,427 | | 0 |
| 13 | WEAPONS ENHANCEMENT PROGRAM Grow the Force (Note: Transferred from Line 1 per USMC | 14,994 | 15,009 | 15,009 | 15,009 |
| | direction for execution) | | 15 | 15 | 15 |
| 16 | JAVELIN | . 0 | 0 | 0 | . 0 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 9,240 | | 0 |
| | Defer consideration to GWOT supplemental | | -9,240 | | ő |

| | The state of the s | Budget | | | |
|-----|--|---------|---------|---------|------------|
| P-1 | | Request | House | Senate | Conference |
| | MODIFICATION KITS | 641 | 47,311 | 47,311 | 47,311 |
| - 3 | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 80.020 | 46,670 | 46,670 |
| | Reduction due to decreased Tank Company Requirement | | -33,350 | 40,010 | 40,070 |
| 19 | UNIT OPERATIONS CENTER Grow the Force (Note: Transferred from Line 1 per USMC | 19,493 | 59,943 | 56,943 | 59,343 |
| | direction for execution) | | 37,450 | 37,450 | 37,450 |
| | Combat Operations Center | | 3,000 | | 2,400 |
| 20 | REPAIR AND TEST EQUIPMENT Grow the Force (Note: Transferred from Line 1 per USMC | 21,051 | 72,212 | 72,212 | 72,212 |
| | direction for execution) | | 53,468 | 51,161 | 51,161 |
| | Reduction due to decreased Tank Company Requirement | | -2,307 | | 0 |
| 22 | COMBAT SUPPORT SYSTEM Grow the Force (Note: Transferred from Line 1 per USMC | 18,669 | 19,093 | 19,093 | 20,693 |
| | direction for execution) | | 443 | 424 | 424 |
| | Reduction due to decreased Tank Company Requirement Requirement Objective for Lightweight Maintenance | | -19 | | 0 |
| | Enclosure (LME) for USMC | | 2,000 | | 1,600 |
| 23 | MODIFICATION KITS Grow the Force (Note: Transferred from Line 1 per USMC | 10,926 | 35,115 | 35,115 | 35,115 |
| | direction for execution) | | 24,232 | 24,189 | 24,189 |
| | Reduction due to decreased Tank Company Requirement | | -43 | 2.,1.00 | 0 |
| 24 | ITEMS UNDER \$5 MILLION (COMM & ELEC) Grow the Force (Note: Transferred from Line 1 per USMC | 6,374 | 6,383 | 6,384 | 6,384 |
| | direction for execution) | | 25 | 10 | 10 |
| | Reduction due to decreased Tank Company Requirement | | -16 | | 0 |
| 25 | AIR OPERATIONS C2 SYSTEMS | 40,664 | 70,681 | 30,435 | 43,635 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 26,017 | 26,017 | 26.017 |
| | Mobile Optical Sensor Suite (MOSS) | | 4,000 | 20,011 | 3,200 |
| | CAC2S Program Delay | | ., | -36,246 | -26,246 |
| 27 | RADAR SYSTEMS Grow the Force (Note: Transferred from Line 1 per USMC | 16,061 | 150,715 | 110,715 | 130,715 |
| | direction for execution) | | 134,654 | 94,654 | 114,654 |
| 28 | FIRE SUPPORT SYSTEM Grow the Force (Note: Transferred from Line 1 per USMC | 1,438 | 25,227 | 25,227 | 25,227 |
| | direction for execution) | | 25,584 | 23,789 | 23,789 |
| | Reduction due to decreased Tank Company Requirement | | -1,795 | , | 0 |
| 29 | INTELLIGENCE SUPPORT EQUIPMENT Grow the Force (Note: Transferred from Line 1 per USMC | 28,902 | 148,935 | 148,935 | 148,935 |
| | direction for execution) | | 120,745 | 120,033 | 120,033 |
| | Reduction due to decreased Tank Company Requirement | | -712 | | 0 |
| 30 | NIGHT VISION EQUIPMENT Grow the Force (Note: Transferred from Line 1 per USMC | 8,991 | 40,590 | 40,590 | 40,590 |
| | direction for execution) | | 33,553 | 31,599 | 31,599 |
| | Reduction due to decreased Tank Company Requirement | | -1,954 | | 0 |

| P-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---------|---------|------------|
| 31 | COMMON COMPUTER RESOURCES | 75,101 | 97,106 | 99,106 | 98,706 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | | |
| | direction for execution) | | 22,147 | 22,005 | 22,00 |
| | Reduction due to decreased Tank Company Requirement Marine Corps Enterprise Information Technology Systems | | -142 | 2,000 | 1,600 |
| | manne corps cherprise miornation rechnology systems | | | 2,000 | 1,000 |
| 32 | COMMAND POST SYSTEMS | 20,535 | 29,986 | 29,986 | 29,986 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | | |
| | direction for execution) | | 11,044 | 9,451 | 9,45 |
| | Reduction due to decreased Tank Company Requirement | | -1,593 | | (|
| 33 | RADIO SYSTEMS | 61,148 | 176,182 | 158,682 | 158,683 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | 51,145 | , | .00,002 | |
| | direction for execution) | | 118,670 | 115,034 | 115,03 |
| | Reduction due to decreased Tank Company Requirement | | -3,636 | | (|
| | DTC Program Delays | | | -17,500 | -17,500 |
| 34 | COMM SWITCHING & CONTROL SYSTEMS | 27.019 | 102,744 | 102,744 | 102,744 |
| ~~ | Grow the Force (Note: Transferred from Line 1 per USMC | 27,015 | 102,744 | 102,744 | 102,14 |
| | direction for execution) | | 76,555 | 75,725 | 75.72 |
| | Reduction due to decreased Tank Company Requirement | | -830 | | |
| | | | | | |
| 35 | COMM& ELECTRONIC INFRASTRUCTURE SUPPORT | 20,090 | 22,393 | 22,393 | 22,39 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 2,303 | 2,303 | 2,30 |
| 37 | COMMERCIAL CARGO VEHICLES | 13,366 | 13,366 | 19,366 | 18,166 |
| | Tactical Support Structures for AN/TPS-58 Radar System | | | 6,000 | 4,800 |
| 38 | 5/4T TRUCK HMMWV (MYP) | 1,572 | 157,051 | 157,051 | 157,051 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | | |
| | direction for execution) | | 179,083 | 155,479 | 155,479 |
| | Reduction due to decreased Tank Company Requirement | | -23,604 | | C |
| 40 | MEDIUM TACTICAL VEHICLE REPLACEMENT | 660 | 91,730 | 76,730 | 76,730 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | 400 | 01,100 | 10,100 | , 0,, 0 |
| | direction for execution) | | 106,095 | 76,070 | 76,070 |
| | Reduction due to decreased Tank Company Requirement | | -15,025 | | C |
| 42 | LOGISTICS VEHICLE SYSTEM REP | 26,763 | 24 902 | 18,263 | 27.405 |
| 72 | Grow the Force (Note: Transferred from Line 1 per USMC | 26,763 | 31,802 | 10,203 | 37,463 |
| | direction for execution) | | 8.300 | | 8.300 |
| | Reduction due to decreased Tank Company Requirement | | -6,261 | | · |
| | Marine Corps Flat-Rack | | 3,000 | | 2,400 |
| | Unexecutable Forward Funding | | | -8,500 | C |
| 43 | FAMILY OF TACTICAL TRAILERS | 9,002 | 35,996 | 22,550 | 22 550 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | 3,002 | 33,330 | 22,030 | 22,550 |
| | direction for execution) | | 29,680 | 13,548 | 13,548 |
| | Reduction due to decreased Tank Company Requirement | | -2,686 | | 0 |
| 44 | ITEMS LESS THAN \$5 MILLION | 3,947 | 6,862 | 6,862 | 6,862 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | -, | -, | -, | 5,502 |
| | direction for execution) | | 2,920 | 2,915 | 2,915 |
| | Reduction due to decreased Tank Company Requirement | | -5 | | 0 |

| | | Budget | | | |
|-----|--|---------|-------------|--------|------------|
| P-1 | | Request | House | Senate | Conference |
| 45 | ENVIRONMENTAL CONTROL EQUIP ASSORT | 1,717 | 5,598 | 5,598 | 5,598 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | -, | -, | -, | -, |
| | direction for execution) | | 4,064 | 3,881 | 3,881 |
| | Reduction due to decreased Tank Company Requirement | | -183 | | 0 |
| 46 | BULK LIQUID EQUIPMENT | 3.662 | 5.680 | 5,680 | 5,680 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | -, | -, | -, | -, |
| | direction for execution) | | 2,402 | 2,018 | 2,018 |
| | Reduction due to decreased Tank Company Requirement | | -384 | | 0 |
| 47 | TACTICAL FUEL SYSTEMS | 5.187 | 16.705 | 16,705 | 16,705 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | 5,.5. | , , , , , , | , | , |
| | direction for execution) | | 12,365 | 11,518 | 11,518 |
| | Reduction due to decreased Tank Company Requirement | | -847 | | 0 |
| 48 | POWER EQUIPMENT ASSORTED | 4,188 | 11,085 | 11.085 | 11,085 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | ., | | | |
| | direction for execution) | | 7,233 | 6,897 | 6,897 |
| | Reduction due to decreased Tank Company Requirement | | -336 | | 0 |
| 49 | AMPHIBIOUS SUPPORT EQUIPMENT | 10,523 | 12,399 | 12,399 | 12,399 |
| • | Grow the Force (Note: Transferred from Line 1 per USMC | 10,020 | 12,000 | .2,000 | . 2,000 |
| | direction for execution) | | 1,876 | 1,876 | 1,876 |
| 50 | EOD SYSTEMS | 14.656 | 41.972 | 47,081 | 46.481 |
| •• | Grow the Force (Note: Transferred from Line 1 per USMC | 14,000 | | -1,001 | 40,401 |
| | direction for execution) | | 31,555 | 29,425 | 29,425 |
| | Reduction due to decreased Tank Company Requirement | | -4,239 | | 0 |
| | Light Vehicle Intercom System | | | 3,000 | 2,400 |
| 51 | PHYSICAL SECURITY EQUIPMENT | 12,388 | 12,349 | 12,388 | 12,388 |
| | Reduction due to decreased Tank Company Requirement | , | -39 | , | 0 |
| | | | | | |
| 53 | MATERIAL HANDLING EQUIP | 3,157 | 25,085 | 25,085 | 25,085 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | | |
| | direction for execution) | | 22,333 | 21,928 | 21,928 |
| | Reduction due to decreased Tank Company Requirement | | -405 | | 0 |
| 55 | FIELD MEDICAL EQUIPMENT | 2,236 | 17,988 | 17,988 | 17,988 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | | |
| | direction for execution) | | 16,050 | 15,752 | 15,752 |
| | Reduction due to decreased Tank Company Requirement | | -298 | | . 0 |
| 56 | TRAINING DEVICES | 31,074 | 82,149 | 72,149 | 80,149 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | | , | |
| | direction for execution) | | 41,075 | 41,075 | 41,075 |
| | Praetorian | • | 5,000 | | 4,000 |
| | Range Transformation Initiative | | 5,000 | | 4,000 |
| 57 | CONTAINER FAMILY | 878 | 9,185 | 8,795 | 8,795 |
| | Grow the Force (Note: Transferred from Line 1 per USMC | | - | | - |
| | direction for execution) | | 8,307 | 7,917 | 7,917 |
| | Reduction due to decreased Tank Company Requirement | | -390 | | 0 |

| | ************************************** | Budget | | | |
|-----|---|---------|---------|--------|------------|
| P-1 | | Request | House | Senate | Conference |
| 58 | FAMILY OF CONSTRUCTION EQUIPMENT Grow the Force (Note: Transferred from Line 1 per USMC | 8,585 | 87,871 | 87,871 | 87,871 |
| | direction for execution) | | 79,406 | 79,286 | 79,286 |
| | Reduction due to decreased Tank Company Requirement | | -120 | | 0 |
| 60 | BRIDGE BOATS Grow the Force (Note: Transferred from Line 1 per USMC | 0 | 43,903 | 43,903 | 43,903 |
| | direction for execution) | | 43,903 | 43,903 | 43,903 |
| 61 | RAPID DEPLOYABLE KITCHEN Grow the Force (Note: Transferred from Line 1 per USMC | 1,109 | 18,971 | 18,971 | 18,971 |
| | direction for execution) | | 21.982 | 17.862 | 17,862 |
| | Reduction due to decreased Tank Company Requirement | | -4,120 | , | 0 |
| 63 | ITEMS LESS THAN \$5 MILLION Grow the Force (Note: Transferred from Line 1 per USMC | 6,508 | 22,073 | 22,073 | 22,073 |
| | direction for execution) | | 16,453 | 15,565 | 15,565 |
| | Reduction due to decreased Tank Company Requirement | | -888 | | 0 |
| 64 | SPARES AND REPAIR PARTS Joint Precision AirDrop System – Mission Planner Rapid | 12,794 | 13,794 | 9,572 | 12,094 |
| | Fielding Initiative | | 1,000 | | 800 |
| | Excess to need | | | -3,222 | -1,500 |
| ХХ | TRAILERS | | 147,388 | 0 | 70,000 |
| | Grow the Force (Note: Transferred from Line 1 per USMC direction for execution) | | 147,388 | | 70,000 |

211

AIRCRAFT PROCUREMENT, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---------------------------------------|-----------|-----------|-----------|------------|
| | AIRCRAFT PROCUREMENT, AIR FORCE | | | | |
| | COMBAT AIRCRAFT | | | | |
| 1 | TACTICAL FORCES F-35 | 1,298,167 | 1,298,167 | 1,298,167 | 1,298,167 |
| 2 | F-35 (AP-CY) | 123,539 | 123,539 | 123,539 | 123,539 |
| 3 | F-22A | 3,152,713 | 3,152,713 | 3,152,713 | 3,152,713 |
| 4 | F-22A (AP-CY) | 426,666 | 426,666 | 426,666 | 426,666 |
| | TOTAL, COMBAT AIRCRAFT | 5,001,085 | 5,001,085 | 5,001,085 | 5,001,085 |
| | AIRLIFT AIRCRAFT | | | | |
| 6 | TACTICAL AIRLIFT C-17A (MYP) | 260,601 | 260,601 | 260,601 | 260,601 |
| | OTHER AIRLIFT | | | 222 222 | |
| 8. | C-130J | 686,069 | 686,069 | 686,069 | 686,069 |
| 10 | HC-130 RECAP (AP-CY) | 9,990 | 25,190 | 25,190 | 25,190 |
| 11 | MC-130 RECAP (AP-CY) | 65,742 | 50,542 | 50,542 | 50,542 |
| | TOTAL, AIRLIFT AIRCRAFT | 1,022,402 | 1,022,402 | 1,022,402 | 1,022,402 |
| | TRAINER AIRCRAFT OPERATIONAL TRAINERS | | | | |
| 12 | JPATS | 245,889 | 245,889 | 245,889 | 245,889 |
| | OTHER AIRCRAFT HELICOPTERS | | | | |
| 13 | V-22 OSPREY | 453,797 | 453,797 | 453,797 | 453,797 |
| 14 | V-22 OSPREY (AP-CY) | 41,245 | 41,245 | 41,245 | 41,245 |
| | MISSION SUPPORT AIRCRAFT | | | | |
| 15 | C-40 | 48,615 | 48,615 | 48,615 | 48,615 |
| 16 | CIVIL AIR PATROL A/C | 4,477 | 6,727 | 4,477 | 6,277 |
| | OTHER AIRCRAFT | | | | |
| 17 | TARGET DRONES | 85,604 | 85,604 | 77,604 | 77,604 |
| 19 | GLOBAL HAWK | 514,005 | 403,005 | 514,005 | 514,005 |
| 20 | GLOBAL HAWK (AP-CY) | 63,841 | 63,841 | 63,841 | 63,841 |
| 21 | HQ-1 | 277,999 | 277,999 | 277,999 | 277,999 |
| 22 | MQ-9 | 58,470 | 58,470 | 58,470 | 58,470 |
| | TOTAL, OTHER AIRCRAFT | 1,548,053 | 1,439,303 | 1,540,053 | 1,541,853 |

212

| | | Budget | House | Senate | Conference |
|----|--|---------|---------|---------|------------|
| | MODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT | | | | |
| 23 | B-2A | 316,055 | 216,055 | 202,585 | 213,585 |
| 4 | B-1B | 53,125 | 42,681 | 40,325 | 34,625 |
| 5 | B-52 | 18,091 | 18,091 | 37,091 | 33,291 |
| _ | TACTICAL AIRCRAFT | | | | |
| 7 | A-10 | 167,107 | 129,407 | 169,607 | 169,107 |
| 8 | F-15 | 19,165 | 19,165 | 19,165 | 19,165 |
| 9 | F-16 | 329,370 | 335,370 | 336,870 | 335,170 |
| 0 | F-22A | 281,905 | 256,905 | 281,905 | 256,905 |
| | AIRLIFT AIRCRAFT | | 077 740 | 074 040 | 244 242 |
| 1 | C-5 | 332,016 | 277,716 | 274,316 | 244,316 |
| 2 | C-5 (AP-CY) | 66,700 | 66,700 | 66,700 | 66,700 |
| 3 | C-17A | 211,206 | 115,206 | 211,206 | 181,206 |
| 4 | C-21 | 13,920 | 952 | 952 | 952 |
| 5 | C-32A | 1,646 | 1,646 | 1,646 | 1,646 |
| 6 | C-37A | 420 | 420 | 420 | 420 |
| _ | TRAINER AIRCRAFT | | | | |
| 7 | GLIDER MODS | 118 | 118 | 118 | 118 |
| 8 | T6 | 17,089 | 7,940 | 17,089 | 17,089 |
| 9 | T-1 | 24 | 12,992 | 12,992 | 12,992 |
| 0 | T-38 | 130,803 | 130,803 | 130,803 | 130,803 |
| 1 | T-43 | 2,230 | 2,230 | 2,230 | 2,230 |
| _ | OTHER AIRCRAFT | | | | |
| 2 | KC-10A (ATCA) | 1,924 | 1,924 | 1,924 | 1,924 |
| 3 | C-12 | 459 | 459 | 459 | 459 |
| 1 | C-20 MODS | 535 | 535 | 535 | 535 |
| 5 | VC-25A MOD | 28,416 | 28,416 | 28,416 | 28,416 |
| 3 | C-40 | 209 | 209 | 209 | 209 |
| 7 | C-130 | 384,386 | 194,386 | 275,086 | 214,086 |
| В | C130J MODS | 62,259 | 62,259 | 62,259 | 62,259 |
| í | C-135 | 118,561 | 118,561 | 127,561 | 125,761 |

213

| (In thousands of obtions) | | | | | | |
|---------------------------|---|-----------|-----------|-----------|------------|--|
| | | Budget | House | Senate | Conference | |
| 50 | COMPASS CALL NODS | 45,293 | 45,293 | 45,293 | 45,293 | |
| 52 | DARP | 106,108 | 106,108 | 106,108 | 106,108 | |
| 53 | E-3 | 54,286 | 54,286 | 54,286 | 54,286 | |
| 54 | E-4 | 19,745 | 19,745 | 19,745 | 19,745 | |
| 55 | E-8 | 79,689 | 79,689 | 79,689 | 79,689 | |
| 56 | Н-1 | 22,112 | 22,112 | 22,112 | 22,112 | |
| 57 | H-60 | 19,565 | 19,565 | 19,565 | 118,565 | |
| 58 | GLOBAL HAWK MODS,, | 24,332 | 26,332 | 24,332 | 25,932 | |
| 59 | OTHER AIRCRAFT | 109,496 | 113,496 | 84,896 | 95,396 | |
| 60 | MQ-1 MODS | 74,692 | 74,692 | 74,692 | 74,692 | |
| 61 | MQ-9 MODS | 20,578 | 20,578 | 20,578 | 20,578 | |
| 62 | CV-22 MODS | 16,523 | 16,523 | 16,523 | 16,523 | |
| | OTHER MODIFICATIONS | | | | | |
| | TOTAL, MODIFICATION OF INSERVICE AIRCRAFT | 3,150,158 | 2,639,565 | 2,870,288 | 2,832,888 | |
| 63 | AIRCRAFT SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS | 267,386 | 267,386 | 256,386 | 256,386 | |
| | TOTAL, AIRCRAFT SPARES AND REPAIR PARTS | 267,386 | 267,386 | 256,386 | 256,386 | |
| 64 | AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON SUPPORT EQUIPMENT COMMON SUPPORT EQUIPMENT | 111,136 | 111,136 | 101,136 | 101,136 | |
| | POST PRODUCTION SUPPORT | | | | | |
| 67 | B-2A | 34,780 | 34,780 | 34,780 | 34,780 | |
| 69 | C-5 | 18,277 | 18,277 | 18,277 | 18,277 | |
| 70 | C-21 | 14,904 | 14,904 | | ••• | |
| | T-1 POST PRODUCTION SUPPORT | | *** | 14,904 | 14,904 | |
| 71 | C-130 | 16,929 | 19,929 | 16,929 | 19,329 | |
| 72 | EC-130J | 5,348 | 5,348 | 5,348 | 5,348 | |
| 73 | F-15 POST PRODUCTION SUPPORT | 5,615 | 5,615 | 5,615 | 5,615 | |
| 74 | F-16 POST PRODUCTION SUPPORT | 19,454 | 19,454 | 19,454 | 19,454 | |
| 75 | OTHER AIRCRAFT | 101,896 | 101,896 | 101,896 | 101,896 | |
| 76 | INDUSTRIAL PREPAREDNESS | 23,942 | 23,942 | 23,942 | 23,942 | |

214

| | | Budget | House | Senate | Conference |
|----|---|---------|------------|-----------|------------|
| 77 | WAR CONSUMABLES WAR CONSUMABLES | 86,707 | | 86,707 | 17,807 |
| 78 | OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES | 683,080 | 683,080 | 732,580 | 722,680 |
| 84 | DARP DARP | 27,881 | 27,881 | 27,881 | 27,881 |
| | TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES | | 1,066,242 | 1,189,449 | 1,113,049 |
| | CLASSIFIED PROGRAMS | 8,348 | 8,348 | 8,348 | 8,348 |
| | TOTAL AIRCRAFT PROCUREMENT AIR FORCE | | 11.690.220 | | 12.021.900 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

215

| P-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---------------------------|---------|---------------------------|
| 10 | HC-130 RECAP ADVANCE PROCUREMENT (CY) | 9,990 | 25,190 | 25,190 | 25,190 |
| 10 | Air Force requested transfer from Line 11 | 9,990 | 15,200 | 15,200 | 15,200 |
| 11 | MC-130 RECAP ADVANCE PROCUREMENT (CY) | 65,742 | 50,542 | 50,542 | 50,542 |
| | Air Force requested transfer to Line 10 | | -15,200 | -15,200 | -15,200 |
| 16 | CIVIL AIR PATROL A/C | 4,477 | 6,727 | 4,477 | 6,277 |
| | Civil Air Patrol AC | | 2,250 | | 1,800 |
| 17 | TARGET DRONES | 85,604 | 85,604 | 77,604 | 77,604 |
| | Slow execution | | | -8,000 | -8,000 |
| 19 | GLOBAL HAWK | 514,005 | 403,005 | 514,005 | 514,005 |
| | LRIP Reduction | | -111,000 | | 0 |
| 23 | B-2A | 316,055 | 216,055 | 202,585 | 213,585 |
| | Radar Modernization Program Transferred to RDT&E, Air Force, Line 70, for radar | | -100,000 | | -62,000 |
| | modernization | | | -38,000 | -38,000 |
| | Delay in radar modernization program Funding ahead of need | | | -73,000 | 0 |
| | Tunding alread of fleed | | | -2,470 | -2,470 |
| 24 | B-1B INS/GSS | 53,125 | 42,681 | 40,325 | 34,625 |
| | Funding ahead of need | | -10,444 | -18,500 | -18,500 |
| | Smart-Bomb Rack Unit (S-BRU) Upgrade (Transfer to RDT&E, Air Force, Line 67) | | • | 5,700 | 0 |
| 25 | B-52 | 18,091 | 18,091 | 37,091 | 33,291 |
| | Upgrades for 76-aircraft B-52 fleet | | | 19,000 | 15,200 |
| 27 | A-10 | 167,107 | 129,407 | 169,607 | 169,107 |
| | Precision Engagement - Funds were provided in the FY | • | • | , | • |
| | 2007 GWOT Supplemental ARC 210 Improved Communications for A-10 | | -37,700 | 2,500 | 2,000 |
| | • | | | 2,500 | 2,000 |
| 29 | F-16 | 329,370 | 335,370 | 336,870 | 335,170 |
| | Modular Mission Computer Concurrency Embedded GPS/INS Concurrency | | -8,000 -17,000 | | -8,000 -17,000 |
| | ANG Block 42 Engine Upgrade | | 29,000 | | 23,200 |
| | F-16 On-Board Oxygen Generation Systems (OBOGS) Retrofit | | | | |
| | ARC 210 Improved Communications for F-16 | | 2,000 | 7,500 | 1,600 6,000 |
| 30 | F-22A | 204 005 | 250 005 | 224 005 | 050.005 |
| 50 | Program growth | 281,905 | 256,905 -25,000 | 281,905 | 256,905 -25,000 |
| 31 | | 332,016 | 277,716 | 274,316 | 244,316 |
| | AMP kit installation delay LAIRCM - Funds were provided in the FY 2007 GWOT | | -5,600 | | -5,600 |
| | Supplemental Align AMP kit purchase with installations | | -48,700 | | -30,000 |
| | | | | -5.600 | 0 |

| P-1 | | Budget Request | House | Senate | Conference |
|--------|--|-------------------|------------------------|--------------------------|--------------------|
| | C-17A | 211,206 | 115,206 | 211,206 | 181,206 |
| 3 | LAIRCM - Defer consideration to FY 2008 GWOT Supplemental | | -50,000 | | 0 |
| | LAIRCM - Funds were provided in the FY 2007 GWOT Supplemental | | -46,000 | | -30,000 |
| 34 | C-21 | 13,920 | 952 | 952 | 952 |
| | Air Force requested transfer to Line 39 | | -12,968 | -12,968 | -12,968 |
| 38 | Te Traffic Alert and Collision Avoidance System | 17,089 | 7,940 -9,149 | 17,089 | 17,089 0 |
| 39 | T-1 | 24 | 12,992 | 12,992 | 12,992 |
| | Air Force requested transfer from Line 34 | | 12,968 | 12,968 | 12,968 |
| 47 | C-130 LAIRCM - Defer consideration to FY 2008 GWOT | 384,386 | 194,386 | 275,086 | 214,086 |
| | Supplemental Center Wing Box - Defer consideration to FY 2008 | | -37,700 | | 0 |
| | GWOT Supplemental LAIRCM - Funds were provided in the 2007 GWOT | | -59,300 | | -59,300 |
| | Supplemental | | -36,000 | | -30,000 |
| | Air Force requested transfer to RDTE, AF, Line 217 Senior Scout Integrated Mission Trainer | | -60,000 | -60,000 | -60,000 |
| | C-130 Active Noise Cancellation | | 1,000 2,000 | | 1,000 1,500 |
| | Delay in C-130 AMP | | 2,000 | -53,300 | -26,700 |
| | AN/APN-241 Radar for ANG C-130 | | | 4,000 | 3,200 |
| 49 | C-135 | 118,561 | 118,561 | 127,561 | 125,761 |
| | Global Air Traffic Management for KC-135 | | | 9,000 | 7,200 |
| 57 | H-60 Transfer from Line 71, RDT&E Air Force, only for H-60 | 19,565 | 19,565 | • | 118,565 |
| | upgrades | | | | 99,000 |
| 58 | GLOBAL HAWK MODS | 24,332 | 26,332 | 24,332 | 25,932 |
| | Communications Special Test Equipment (STE) for Global Hawk | | 2,000 | | 1,600 |
| 59 | OTHER AIRCRAFT | 109,496 | 113,496 | 84,896 | 95,396 |
| | RC-26B Modernization Program | | 4,000 | - | 3,200 |
| | Slow execution | | | -10,000 | -10,000 |
| | Funding ahead of need | | | -14,600 | -7,300 |
| 63 | INITIAL SPARES/REPAIR PARTS | 267,386 | 267,386 | 256,386 | 256,386 |
| | Slow execution Transfer from RDT&E, Air Force, Line 206, for Global Hawk spares | | | -18,000 | -18,000 |
| | Hawk spaids | | | 7,000 | 7,000 |
| 64 | COMMON SUPPORT EQUIPMENT Slow execution | 111,136 | 111,136 | 101,136 -10,000 | 101,136 |
| | | | | | -10,000 |
| 70 | C-21 USAF decision to procure T-1 instead of C-21 | 14,904 | 14,904 | 0 -14,904 | -14,904 |
| VE UNI | T-1 POST PRODUCTION SUPPORT | • | | • | • |
| | USAF decision to procure T-1 instead of C-21 | 0 | 0 | 1 4,904 14,904 | 14,904 14,904 |

| | | Budget | | | |
|-----|---|---------|------------------------|-------------------|---------------------------|
| P-1 | | Request | House | Senate | Conference |
| 71 | C-130 RAINCOAT | 16,929 | 19,929 3,000 | 16,929 | 19,329 2,400 |
| 77 | WAR CONSUMABLES Defer consideration to FY 2008 GWOT Supplemental | 86,707 | 0 -86,707 | 86,707 | 17,807 -68,900 |
| 78 | OTHER PRODUCTION CHARGES LITENING Targeting Pods for F-16s and A-10s | 683,080 | 683,080 | 732,580 49,500 | 7 22,680 39,600 |

HH-60 Modifications

The conferees provide an additional \$99,000,000 for modifications to Air Force HH–60 Pave Hawks which perform the combat search and rescue mission for the Air Force. These low density, high demand platforms first entered service 25 years ago and have been continuously deployed in support of operations throughout the world. The much-needed replacement for the HH–60 is the new Combat Search and Rescue—X (CSAR—X) aircraft. However, the CSAR—X program is facing delays. The conferees agree that the HH–60 must be upgraded to safely and effectively perform the mission until CSAR—X is operational, and accordingly provide funding for modifications. The conferees direct that the Air Force provide a status report to the congressional defense committees on the execution of these funds and the modification of aircraft within six months of enactment of this Act and every six months thereafter until the modifications are completed.

F-22A Multiyear Procurement Extension

The conferees believe the Air Force should consider extending the current F-22A multiyear procurement contract. The conferees note that \$526,000,000 is available within the F-22A fiscal year 2009 budget for line shutdown and that these funds could be redirected towards advance procurement items to support procurement of an additional 20 aircraft.

As such, the conferees encourage the Air Force to consider procuring long lead specialty metal items from within available funds to preserve the option of continued production of the F–22A. Should the multiyear procurement extension or a follow-on multiyear procurement not be ultimately approved, these key specialty metals shall be made available for the F–35 program.

219

MISSILE PROCUREMENT, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | NISSILE PROCUREMENT, AIR FORCE | | | | |
| 1 | BALLISTIC MISSILES MISSILE REPLACEMENT EQUIPMENT - BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC | 26,446 | 26,446 | 26,446 | 26,446 |
| 2 | OTHER MISSILES TACTICAL JASSM | 201,125 | 167,125 | 133,425 | 161,125 |
| 3 | SIDEWINDER (AIM-9X) | 52,690 | 52,690 | 45,690 | 52,690 |
| 4 | AHRAAH., | 224,577 | 224,577 | 170,677 | 194,577 |
| 5 | PREDATOR HELLFIRE MISSILE | 65,143 | | 65,143 | |
| 6 | SMALL DIAMETER BOMB | 95,297 | 95,297 | 95,297 | 95,297 |
| 7 | INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION | 2,382 | 2,382 | 2,382 | 2,382 |
| | TOTAL, OTHER MISSILES | 641,214 | 542,071 | 512,614 | 506,071 |
| | MODIFICATION OF INSERVICE MISSILES | | | | |
| 8 | CLASS IV ADVANCED CRUISE MISSILE | 31 | 31 | 31 | 31 |
| 9 | MM III HODIFICATIONS | 505,395 | 505,395 | 518,895 | 515,895 |
| 10 | AGM-65D MAVERICK | 252 | 252 | 252 | 252 |
| 11 | AIR LAUNCH CRUISE MISSILE | 10,111 | 10,111 | 10,111 | 10,111 |
| | TOTAL, MODIFICATION OF INSERVICE MISSILES | 515,789 | 515,789 | 529,289 | 526,289 |

220

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | | | | | |
| 12 | SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS | 46,675 | 46,675 | 46,675 | 46,675 |
| 13 | OTHER SUPPORT SPACE PROGRAMS ADVANCED EHF | 744 | 744 | 744 | 744 |
| | ADVANCED EHF (AP-CY) | | 125,000 | 125,000 | 125,000 |
| 14 | WIDEBAND GAPFILLER SATELLITES | 325,183 | 325,183 | 325,183 | 325,183 |
| 16 | SPACEBORNE EQUIP (COMSEC) | 18,242 | 18,242 | 18,242 | 18,242 |
| 17 | GLOBAL POSITIONING (SPACE) | 200,161 | 200,161 | 200,161 | 200,161 |
| 18 | GLOBAL POSITIONING (SPACE) (AP-CY) | 10,100 | 10,100 | 10,100 | 10,100 |
| 19 | DEF METEOROLOGICAL SAT PROG (SPACE) | 127,350 | 127,350 | 127,350 | 127,350 |
| 21 | TITAN SPACE BOOSTERS (SPACE) | 36,457 | 36,457 | 36,457 | 36,457 |
| 22 | EVOLVED EXPENDABLE LAUNCH VEH (SPACE) | 1,166,591 | 1,101,691 | 1,166,591 | 1,101,691 |
| 23 | MEDIUM LAUNCH VEHICLE (SPACE) | 117,740 | 117,740 | 117,740 | 117,740 |
| 24 | SPACE BASED INFRARED SYSTEM (SBIRS) HIGH | 479,000 | 479,000 | 398,000 | 398,000 |
| | SPECIAL PROGRAMS | | | | |
| 25 | DEFENSE SPACE RECONN PROGRAM | 184,314 | 184,314 | 184,314 | 184,314 |
| 29 | SPECIAL UPDATE PROGRAMS | 148,581 | 148,581 | 148,581 | 148,581 |
| | TOTAL, OTHER SUPPORT | 2,814,463 | 2,874,563 | 2,858,463 | 2,793,563 |
| | CLASSIFIED PROGRAMS. | 1.086.415 | 915.415 | 946.732 | 1.086.415 |
| | ornous ser a convention of the | 1,000,415 | \$15,415 | 340,732 | 1,000,415 |
| | TOTAL, MISSILE PROCUREMENT, AIR FORCE | 5,131,002 | 4,920,959 | 4,920,219 | 4,985,459 |

221

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| | 7. | Budget | | | |
|-----|---|-----------|-----------|---------|------------|
| P-1 | | Request | House | Senate | Conference |
| 2 | JASSM | 201,125 | 167,125 | 133,425 | 161,125 |
| | Fund at FY07 level | | -34,000 | | 0 |
| | Program adjustment | | , | -67,700 | -40,000 |
| 3 | SIDEWINDER (AIM-9X) | 52,690 | 52,690 | 45,690 | 52,690 |
| | Unit cost efficiencies | | | -7,000 | 0 |
| 4 | AMRAAM | 224,577 | 224,577 | 170,677 | 194,577 |
| | Smooth production ramp up | | | -53,900 | -30,000 |
| 5 | PREDATOR HELLFIRE MISSILE | 65,143 | 0 | 65,143 | 0 |
| | Defer consideration to GWOT Supplemental | | -65,143 | | -65,143 |
| 9 | MM III MODIFICATIONS | 505,395 | 505,395 | 518,895 | 515,895 |
| | ICBM Remote Visual Assessment | | | 13,500 | 10,500 |
| NEW | ADVANCED EHF (AP-CY) | 0 | 125,000 | 125,000 | 125,000 |
| | ADVANCED EHF (AP-CY) | | 125,000 | 125,000 | 125,000 |
| 22 | EVOLVED EXPENDABLE LAUNCH VEHICLE (SPACE) EELV Launch Service (deferred consideration to future | 1,166,591 | 1,101,691 | 116,591 | 1,101,691 |
| | appropriation) | | -64,900 | | -64,900 |
| 24 | SPACE BASED INFRARED SYSTEM (SBIRS) HIGH | 479,000 | 479,000 | 398,000 | 398,000 |
| | HEO-4 AP - premature request | | • | -81,000 | -81,000 |

JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)

The fiscal year 2008 budget request includes \$201,125,000 for the procurement of JASSMs. The conferees agree to reduce the request by \$40,000,000 for missiles funded ahead of need. The funding provided will allow production to continue without a production break until a fiscal year 2009 contract award.

ADVANCED EXTREMELY HIGH FREQUENCY SATELLITE-4

The conference agreement provides \$125,000,000 for advance procurement of the fourth Advanced Extremely High Frequency (AEHF) satellite. The conferees are concerned that the Air Force is examining ways to circumvent Congressional direction to fully fund the fourth AEHF satellite in fiscal year 2009. The conferees, therefore, agree with and re-state the Senate language that directs the Air Force to fully fund AEHF–4 in the fiscal year 2009 budget and encourages the Air Force to include an option for a fifth AEHF satellite in the follow-on contract in order to obtain the best pricing should it determine another AEHF satellite is required.

PROCUREMENT OF AMMUNITION, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|----------|---------|---------|------------|
| | PROCUREMENT OF AMMUNITION, AIR FORCE | | | | |
| 1 | PROCUREMENT OF AMMO, AIR FORCE ROCKETS | 18,188 | 18,188 | 18,188 | 18,188 |
| 2 | CARTRIDGES | 165,343 | | 165,343 | 165,343 |
| 3 | BOHBS PRACTICE BOHBS | 26,080 | 26,080 | 26,080 | 26,080 |
| 4 | GENERAL PURPOSE BOMBS | 150,247 | 8,000 | 135,497 | 141,497 |
| 6 | JOINT DIRECT ATTACK MUNITION | 112,783 | | 112,783 | 112,783 |
| 8 | FLARE, IR MJU-7B CAD/PAD | 33,867 | 33,867 | 33,867 | 33,867 |
| 9 | EXPLOSIVE ORDINANCE DISPOSAL (EOD) | 3,198 | 3,198 | 3,198 | 3,198 |
| 10 | SPARES AND REPAIR PARTS | 4,726 | 4,726 | 4,726 | 4,726 |
| 1 | MODIFICATIONS | 935 | 935 | 935 | 935 |
| 2 | ITEMS LESS THAN \$5,000,000 | 4,169 | 4,169 | 4,169 | 4,169 |
| 3 | FUZES FLARES | 274,921 | 168,871 | 274,921 | 168,871 |
| 4 | FUZES | . 70,808 | 70,808 | 70,808 | 70,808 |
| | TOTAL, PROCUREMENT OF AMMO, AIR FORCE | 865,265 | 338,842 | 850,515 | 750,465 |
| 5 | WEAPONS SMALL ARMS | 3,652 | 3,652 | 3,652 | 3,652 |
| | TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE | 868,917 | 342,494 | 854,167 | 754.117 |

224 EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| P-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---|---------|------------|
| 2 | CARTRIDGES | 165.343 | 0 | 165,343 | 165,343 |
| • | Defer consideration to GWOT Supplemental | 103,540 | -165,343 | 100,343 | 0 |
| 4 | GENERAL PURPOSE BOMBS | 150,247 | 8,000 | 135,497 | 141,497 |
| | Defer consideration to GWOT Supplemental | | -150,247 | | 0 |
| | GBU-49 | | 8,000 | | 6,000 |
| | BLU-122 termination | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | -14,750 | -14,750 |
| 6 | JOINT DIRECT ATTACK MUNITION | 112,783 | 0 | 112,783 | 112,783 |
| | Defer consideration to GWOT Supplemental | | -112,783 | | 0 |
| 13 | FLARES | 274,921 | 168,871 | 274,921 | 168,871 |
| | Defer consideration of fiscal year 2008 increase to | | | | |
| | GWOT Supplemental | | -106,050 | | -106,050 |

225

OTHER PROCUREMENT, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | OTHER PROCUREMENT, AIR FORCE | | | | |
| 2 | VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLE | 19,254 | 19,254 | 19,254 | 19,254 |
| 3 | CARGO + UTILITY VEHICLES FAMILY MEDIUM TACTICAL VEHICLE | 32,737 | | 32,737 | 5,370 |
| 5 | CAP VEHICLES | 875 | 875 | 875 | 875 |
| 7 | SPECIAL PURPOSE VEHICLES SECURITY AND TACTICAL VEHICLES | 38,939 | | 38,939 | |
| 8 | FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES | 27,016 | 27,416 | 27,016 | 27,016 |
| | MATERIALS HANDLING EQUIPMENT | | | | |
| 10 | BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING EQUIP | 25,919 | 25,919 | 25,919 | 25,919 |
| 11 | ITEMS LESS THAN \$5M | 47,351 | 47,351 | 47,351 | 47,351 |
| 35 | TOTAL, VEHICULAR EQUIPMENT | | 120,815 | 192,091 | 125,785 |
| 13 | ELECTRONICS AND TELECOMMUNICATIONS EQUIP COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT | 180,186 | 119,186 | 180,186 | 119,186 |
| 14 | MODIFICATIONS (COMSEC) | 1,526 | 1,526 | 1,526 | 1,526 |
| 15 | INTELLIGENCE PROGRAMS INTELLIGENCE TRAINING EQUIPMENT | 3,057 | 3,057 | 3,057 | 3,057 |
| 16 | INTELLIGENCE COMM EQUIP | 24,139 | 24,139 | 24,139 | 24,139 |
| 17 | ELECTRONICS PROGRAMS TRAFFIC CONTROL/LANDING | 12,821 | 12,821 | 8,821 | 8,821 |
| 18 | NATIONAL AIRSPACE SYSTEM | 50,429 | 50,429 | 50,429 | 50,429 |
| 19 | THEATER AIR CONTROL SYS IMPRO | 61,769 | 61,769 | 35,114 | 53,269 |
| 20 | WEATHER OBSERVATION FORECAST | 23,650 | 23,650 | 27,650 | 27,650 |
| 21 | STRATEGIC COMMAND AND CONTROL | 41,216 | 41,216 | 41,216 | 41,216 |
| 22 | CHEYENNE HOUNTAIN COMPLEX | 18,612 | 18,612 | 18,612 | 18,612 |
| 23 | DRUG INTERDICTION SUPPORT | 446 | 446 | 446 | 446 |

226

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | SPECIAL COMM-ELECTRONICS PROJECTS | | | | |
| 24 | GENERAL INFORMATION TECHNOLOGY | 113,348 | 120,348 | 113,348 | 118,948 |
| 25 | AF GLOBAL COMMAND & CONTROL SYSTEM | 14,319 | 14,319 | 14,319 | 14,319 |
| 26 | MOBILITY COMMAND AND CONTROL | 10,420 | 10,420 | 10,420 | 10,420 |
| 27 | AIR FORCE PHYSICAL SECURITY SYSTEM | 78,189 | 80,689 | 74,909 | 76,609 |
| 28 | COMBAT TRAINING RANGES | 33,423 | 28,623 | 99,923 | 91,823 |
| 29 | MINIMUM ESSENTIAL EMERGENCY COM | 10,700 | 10,700 | 10,700 | 10,700 |
| 30 | C3 COUNTERMEASURES | 7,421 | 7,421 | 7,421 | 7,421 |
| 31 | GCSS-AF FOS | 27,798 | 27,798 | 27,798 | 27,798 |
| 32 | THEATER BATTLE MGT C2 SYS | 22,702 | 24,702 | 22,702 | 24,302 |
| 33 | AIR OPERATIONS CENTER (AOC) | 43,659 | 43,659 | 43,659 | 43,659 |
| 34 | AIR FORCE COMMUNICATIONS BASE INFORMATION INFRASTRUCTURE | 323,347 | 325,347 | 329,147 | 331,147 |
| 35 | USCENTCOM | 113,553 | 113,553 | 70,553 | 113,553 |
| 36 | DISA PROGRAMS SPACE BASED IR SENSOR PROG SPACE | 3,979 | 3,979 | 3,979 | 3,979 |
| 37 | NAVSTAR GPS SPACE | 14,077 | 14,077 | 14,077 | 14,077 |
| 38 | NUDET DETECTION SYS (NDS) SPACE | 16,459 | 16,459 | 16,459 | 16,459 |
| 39 | AF SATELLITE CONTROL NETWORK SPACE | 50,268 | 50,268 | 50,268 | 50,268 |
| 40 | SPACELIFT RANGE SYSTEM SPACE | 122,559 | 122,559 | 122,559 | 122,559 |
| 41 | MILSATCOM SPACE | 116,902 | 118,902 | 116,902 | 118,502 |
| 42 | SPACE HODS SPACE | 26,490 | 26,490 | 26,490 | 26,490 |
| 43 | COUNTERSPACE SYSTEM | 22,846 | 22,846 | 22,846 | 22,846 |
| | ORGANIZATION AND BASE | | | | |
| 44 | TACTICAL C-E EQUIPMENT. | 208,863 | 215,363 | 194,563 | 199,963 |
| 45 | COMBAT SURVIVOR EVADER LOCATER | 27,174 | 27,174 | 27,174 | 27,174 |
| 46 | RADIO EQUIPMENT | 12,235 | 12,235 | 12,235 | 12,235 |
| 47 | TV EQUIPMENT (AFRTV) | 3,110 | 3,110 | 3,110 | 3,110 |
| 48 | CCTV/AUDIOVISUAL EQUIPMENT | 9,839 | 9,839 | 9,839 | 9,839 |
| 49 | BASE COMM INFRASTRUCTURE | 115,606 | 119,606 | 126,106 | 128,774 |
| 50 | ITEMS LESS THAN \$2M | | 3,000 | | 2,400 |
| 51 | MODIFICATIONS COMM ELECT MODS | 35,460 | 35,460 | 35,460 | 35,460 |
| | TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP | 2.002.597 | 1,965,797 | 1,998,162 | 2,013,185 |

227

| | (27 27 27 27 27 27 27 27 27 27 27 27 27 2 | | | | | | | |
|----|---|------------|------------|------------|------------|--|--|--|
| | | Budget | House | Senate | Conference | | | |
| | *************************************** | | | | | | | |
| | OTHER BASE MAINTENANCE AND SUPPORT EQUIP PERSONAL SAFETY AND RESCUE EQUIP | | | | | | | |
| 52 | NIGHT VISION GOGGLES | 21,251 | 23,251 | 21,251 | 22,851 | | | |
| 53 | ITEMS LESS THAN \$2M (SAFETY) | | 1,500 | 1,500 | | | | |
| | DEPOT PLANT + MATERIALS HANDLING EQ | | | | | | | |
| 54 | MECHANIZED MATERIAL HANDLING | 22,177 | 22,177 | 22,177 | 22,177 | | | |
| | BASE SUPPORT EQUIPMENT | | | | | | | |
| 55 | BASE PROCURED EQUIPMENT | 17,360 | 24,360 | 22,360 | 28,080 | | | |
| 57 | AIR BASE OPERABILITY | 6,221 | 6,221 | 6,221 | 6,221 | | | |
| 58 | PRODUCTIVITY CAPITAL INVESTMENT | 3,035 | 3,035 | 3,035 | 3,035 | | | |
| 59 | MOBILITY EQUIPMENT | 36,932 | 36,932 | 36,932 | 36,932 | | | |
| 60 | ITEMS LESS THAN \$5M (BASE SUPPORT) | 53,876 | 56,376 | 39,976 | 43,176 | | | |
| | SPECIAL SUPPORT PROJECTS | | | | | | | |
| 62 | DARP RC135 | 22,532 | 22,532 | 22,532 | 22,532 | | | |
| 63 | DARP, MRIGS | 197,806 | 199,806 | 197,806 | 199,406 | | | |
| 65 | SPECIAL UPDATE PROGRAM | 532,214 | 532,214 | 532,214 | 525,114 | | | |
| 66 | DEFENSE SPACE RECONNAISSANCE PROGRAM | 15,573 | 15,573 | 15,573 | 15,573 | | | |
| | TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP | 928,977 | 943,977 | 921,577 | 925,097 | | | |
| 67 | SPARE AND REPAIR PARTS SPARES AND REPAIR PARTS | 27,935 | 27,935 | 22,135 | 22,135 | | | |
| | CLASSIFIED PROGRAMS | 12,269,562 | 12,196,662 | 12,383,162 | 12,354,392 | | | |
| | | ******* | | | | | | |
| | TOTAL, OTHER PROCUREMENT, AIR FORCE | 15,421,162 | 15,255,186 | 15,517,127 | 15,440,594 | | | |

228

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | | Budget | *************************************** | *************************************** | |
|-----|--|---------|---|---|------------|
| P-1 | | Request | House | Senate | Conference |
| 3 | FAMILY MEDIUM TACTICAL VEHICLE | 32,737 | 0 | 32.737 | 5.370 |
| J | Defer consideration to GWOT Supplemental | 32,737 | -32,737 | 32,737 | -27,367 |
| 7 | SECURITY AND TACTICAL VEHICLES | 38.939 | 0 | 38,939 | 0 |
| | Defer consideration to GWOT Supplemental | 00,000 | -38,939 | 00,000 | -38,939 |
| 8 | FIRE FIGHTING/CRASH RESCUE VEHICLES Great Plains Joint Regional Training Center Safety | 27,016 | 27,416 | 27,016 | 27,016 |
| | Equipment (Transferred to Line 55) | | 400 | | 0 |
| 13 | COMSEC EQUIPMENT | 180,186 | 119,186 | 180,186 | 119,186 |
| | Unjustified request | | -61,000 | • | -61,000 |
| 17 | TRAFFIC CONTROL/LANDING | 12,821 | 12,821 | 8,821 | 8,821 |
| | MACS Readiness | | | -4,000 | -4,000 |
| 19 | THEATER AIR CONTROL SYS IMPRO | 61,769 | 61,769 | 35,114 | 53,269 |
| | BCS-Mobile - Transfer to RDAF, Line 146 | | | -8,500 | -8,500 |
| | BCS-Mobile - Program Delay | | | -18,155 | 0 |
| 20 | WEATHER OBSERVATION FORECAST | 23,650 | 23,650 | 27,650 | 27,650 |
| | Fixed Base Weather Observation Systems | | | 4,000 | 4,000 |
| 24 | GENERAL INFORMATION TECHNOLOGY SELDI (Science, Engineering, and Laboratory Data | 113,348 | 120,348 | 113,348 | 118,948 |
| | Integration) | • | 2,000 | | 1,600 |
| | Pocket J for NORAD Immediate Warfighter Need IMPACT (Information Modernization for Processing with | | 3,000 | | 2,400 |
| | Advanced Coating Technologies) | | 2,000 | | 1,600 |
| 27 | AIR FORCE PHYSICAL SECURITY SYSTEM | 78,189 | 80,689 | 74,909 | 76,609 |
| | AVT234 - Target Motion Cueing (TMC) Integration Kits | | 500 | | 500 |
| | IBDSS for Moody Air Force Base | | 2,000 | | 1,600 |
| | Non-Strategic Security Systems - Reduction to Growth Ground Space Electronic Security System, Schriever | | | -5,280 | -5,280 |
| | AFB | | | 2,000 | 1,600 |
| 28 | COMBAT TRAINING RANGES | 33,423 | 28,623 | 99,923 | 91,823 |
| | Transfer to O&M, Defense-Wide for CE2T2 | | -12,800 | | 0 |
| | Unmanned Threat Emitter Modernization Air National Guard (ANG) Joint Threat Emitter (JTE) | | 3,000 | | 2,400 |
| | Savannah Combat Readiness Training Centers (CRTC) | | 5,000 | | 4,000 |
| | Training Range Enhancements | | -, | 40,000 | 32,000 |
| | Red Flag PARC Upgrades | | | 26,500 | 20,000 |
| 32 | THEATER BATTLE MANAGEMENT C2 SYSTEMS | 22,702 | 24,702 | 22,702 | 24,302 |
| | Mobile Common Data Link Gateway | | 2,000 | | 1,600 |
| 34 | BASE INFORMATION INFRASTRUCTURE | 323,347 | 325,347 | 329,147 | 331,147 |
| | Secure Wireless LAN, 183rd Fighter Wing (ILANG) | | 2,000 | | 2,000 |
| | Integrated Imagery Network - Nevada National Guard | | | 5,800 | 5,800 |
| 35 | USCENTCOM | 113,553 | 113,553 | 70,553 | 113,553 |
| | Construction Delays | | | | |

| | | Budget | | | |
|-----|--|---------|---------|---------|------------|
| P-1 | | Request | House | Senate | Conference |
| 41 | MILSATCOM SPACE | 116,902 | 118,902 | 116,902 | 118,502 |
| | Ground Multiband Terminal (GMT) | , | 2,000 | , | 1,600 |
| 44 | TACTICAL C-E EQUIPMENT | 208,863 | 215,363 | 194,563 | 199,963 |
| | Joint Helmet Mounted Cueing System | , | 3,500 | , | 3,500 |
| | ROVER III Receiver | | 3,000 | 500 | 2,400 |
| | Theater Deployable Communications | | 9,000 | -14,800 | -14,800 |
| 49 | BASE COMMUNICATION INFRASTRUCTURE | 115,606 | 119.606 | 126,106 | 128,774 |
| | Digital Deployed Training Campus (DDTC) for the Air | | , | , | • |
| | National Guard | | 4,000 | | 3,200 |
| | Alaska Land Mobile Radio (ALMR) | | | 2,000 | 2,000 |
| | Great Plains Joint Regional Training Center | | | 500 | 500 |
| | AK NORAD Comm Survivability and Diversity | | | 8,000 | 7,468 |
| 50 | ITEMS LESS THAN \$5M Smoky Hill Range Urban Operations / Disaster City | 0 | 3,000 | 0 | 2,400 |
| | Training Site | | 3,000 | | 2,400 |
| 52 | NIGHT VISION GOGGLES | 21,251 | 23,251 | 21,251 | 22,851 |
| | QUADEYE Night Vision Goggles for HH-60 Aircraft | | 2,000 | , | 1,600 |
| 53 | ITEMS LESS THAN \$2M (SAFETY) | 0 | 1,500 | 1,500 | 0 |
| | Rescue Streamer Distress Signal Kit (ANG Aircrew Life | | | | |
| | Support) (Transferred to Line 60) | | 1,500 | 1,500 | . 0 |
| 55 | BASE PROCURED EQUIPMENT | 17,360 | 24,360 | 22,360 | 28,080 |
| | Inertia Reel Restraint System Retrofit | | 3,000 | | 2,400 |
| | Machine Gun Training System (MGTS) for the Air | | | | |
| | National Guard | | 4,000 | | 4,000 |
| | Laser Marksmanship Training System (LMTS) | | | 5,000 | 4,000 |
| | Great Plains Joint Regional Training Center Safety | | | | |
| | Equipment (Transferred from Line 8) | | | | 320 |
| 60 | ITEMS LESS THAN \$5M (BASE SUPPORT) | 53,876 | 56,376 | 39,976 | 43,176 |
| | Joint Combined Aircrew Systems Tester (JCAST) | | 2,500 | | 2,000 |
| | Reduction to Growth | | | -15,400 | -15,400 |
| | Life Support Radio Test Sets | | | 1,500 | 1,200 |
| | Rescue Streamer Distress Signal Kit (ANG Aircrew Life | | | • | , |
| | Support) (Transferred from Line 53) | | * | | 1,500 |
| 63 | DARP, MRIGS | 197,806 | 199,806 | 197,806 | 199,406 |
| | Distributed Ground Station - Work Station Equipment | | | | |
| | Sets | | 2,000 | | 1,600 |
| 65 | SPECIAL UPDATE PROGRAM | 532,214 | 532,214 | | 525,114 |
| | Air Force Requested Transfer | | | | -7,100 |
| 67 | SPARES AND REPAIR PARTS | 27,935 | 27,935 | 22,135 | 22,135 |
| 01 | | | | | |

PROCUREMENT, DEFENSE-WIDE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|--|---------|---------|---------|------------|
| | PROCUREMENT, DEFENSE-WIDE | | | | |
| 1 | MAJOR EQUIPMENT MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, OSD | 98,063 | 99,163 | 98,063 | 98,063 |
| 4 | MAJOR EQUIPMENT, NSA INFORMATION SYSTEMS SECURITY PROGRAM (ISSP) | 8,145 | 8,145 | 8,145 | 8,145 |
| 8 | MAJOR EQUIPMENT, WHS WHS MOTOR VEHICLES | 175 | 175 | 175 | 175 |
| 9 | MAJOR EQUIPMENT, WHS, | 22,393 | 22,393 | 22,393 | 22,393 |
| 11 | MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY | 45,564 | 45,564 | 38,564 | 42,064 |
| 13 | GLOBAL COMMAND AND CONTROL SYS | 10,779 | 10,779 | 10,779 | 10,779 |
| 14 | GLOBAL COMBAT SUPPORT SYSTEM | 2,596 | 2,596 | 2,596 | 2,596 |
| 15 | TELEPORT PROGRAM | 39,082 | 39,082 | 39,082 | 39,082 |
| 16 | ITEMS LESS THAN \$5M | 127,177 | 127,177 | 127,177 | 127,177 |
| 17 | NET CENTRIC ENTERPRISE SERVICES (NCES) | 10,836 | 10,836 | 10,836 | 10,836 |
| 18 | DEFENSE INFORMATION SYSTEMS NETWORK | 48,946 | 48,946 | 48,946 | 48,946 |
| 19 | PUBLIC KEY INFRASTRUCTURE | 1,909 | 1,909 | 1,909 | 1,909 |
| 26 | MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT | 8,971 | 8,971 | 8,971 | 8,971 |
| 27 | MAJOR EQUIPMENT, DCAA MAJOR EQUIPMENT ITEMS LESS THAN \$5M | 1,522 | 1,522 | 1,522 | 1,522 |
| 28 | MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS | 24,234 | 26,234 | 24,234 | 25,834 |
| 29 | MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION | 7,013 | 7,013 | 7,013 | 7,013 |

231

| | · | | | | |
|----|---|---------|---------|---------|------------|
| | | Budget | House | Senate | Conference |
| 32 | DEFENSE THREAT REDUCTION AGENCY OTHER MAJOR EQUIPMENT | 4,624 | 4,624 | 4,624 | 4,624 |
| | DEFENSE SECURITY COOPERATION AGENCY MAJOR EQUIPMENT, AFIS | | | | |
| 34 | MAJOR EQUIPMENT, AFIS | 2,361 | 2,361 | 2,361 | 2,361 |
| 35 | MAJOR EQUIPMENT, DODDE AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS | 1,500 | 1,500 | 1,500 | 1,500 |
| 36 | MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT | 2,092 | 2,092 | 2,092 | 2,092 |
| 39 | MAJOR EQUIPMENT, BTA MAJOR EQUIPMENT, BTA | 7,330 | 7,330 | 7,330 | 7,330 |
| | TOTAL. MAJOR EQUIPMENT | 475,312 | 478,412 | 468,312 | 473,412 |
| | SPECIAL OPERATIONS COMMAND AVIATION PROGRAMS | , | , | | , |
| 40 | SOF ROTARY WING UPGRADES AND SUSTAINMENT | 74,414 | 74,164 | 74,164 | 74,164 |
| 43 | MH-47 SLEP | 61,254 | 61,254 | 61,254 | 61,254 |
| 44 | MH-60 SOF MODERNIZATION PROGRAM | 76,756 | 76,756 | 76,756 | 76,756 |
| 45 | NON-STANDARD AVIATION | 22,513 | 22,513 | 22,513 | 22,513 |
| 46 | SOF TANKER RECAPITALIZATION | 18,565 | 18,565 | 18,565 | 18,565 |
| 47 | MC-130H COMBAT TALON II | 38,302 | 38,302 | 38,302 | 38,302 |
| 48 | CV-22 SOF MODIFICATION | 238,636 | 238,636 | 215,214 | 215,214 |
| 50 | C-130 MODIFICATIONS | 133,477 | 133,477 | 101,477 | 108,477 |
| 51 | AIRCRAFT SUPPORT | 1,322 | 1,322 | 1,322 | 1,322 |
| 52 | SHIPBUILDING ADVANCED SEAL DELIVERY SYS (ASDS) | 10,621 | 10,621 | 10,621 | 10,621 |
| 53 | MK VIII MOD 1 - SEAL DELIVERY VEH | 8,080 | 8,080 | 8,080 | 8,080 |
| 54 | AMMUNITION PROGRAMS SOF ORDNANCE REPLENISHMENT | 51,837 | 51,837 | 51,837 | 51,837 |
| 55 | SOF ORDNANCE ACQUISITION | 26,509 | 26,509 | 23,409 | 26,509 |
| | | | | | |

232

| | | Budget | House | Senate | Conference |
|---|---|-----------|-----------|-----------|------------|
| | OTHER PROCUREMENT PROGRAMS | | | | |
| 6 | COMM EQUIPMENT & ELECTRONICS | 175,073 | 175,073 | 175,073 | 177,073 |
| 7 | SOF INTELLIGENCE SYSTEMS | 70,943 | 73,443 | 70,943 | 72,943 |
| 8 | SMALL ARMS & WEAPONS | 160,087 | 164,459 | 170,587 | 172,979 |
| 0 | MARITIME EQUIPMENT MODS | 2,952 | 2,952 | 2,952 | 2,952 |
| 1 | SPECIAL APPLICATIONS FOR CONTINGENCIES | 12,047 | 12,047 | 12,047 | 12,047 |
| 2 | SOF COMBATANT CRAFT SYSTEMS | 17,038 | 17,038 | 21,538 | 20,638 |
| 3 | SPARES AND REPAIR PARTS | 3,651 | 3,651 | 3,651 | 3,651 |
| 5 | TACTICAL VEHICLES | 10,612 | 10,612 | 10,612 | 10,612 |
| 6 | MISSION TRAINING AND PREPARATIONS SYSTEMS | 70,014 | 70,014 | 70,014 | 70,014 |
| 7 | COMBAT MISSION REQUIREMENTS | 20,000 | 20,000 | 20,000 | 20,000 |
| 8 | MILCON COLLATERAL EQUIPMENT | 12,500 | 12,500 | 12,500 | 12,500 |
| 9 | UNMANNED VEHICLES | 37,107 | 29,307 | 29,307 | 29,307 |
| 1 | SOF MARITIME EQUIPMENT | 6,973 | 6,973 | 6,973 | 6,973 |
| 3 | MISCELLANEOUS EQUIPMENT | 17,644 | 25,144 | 17,644 | 17,644 |
| 1 | SOF OPERATIONAL ENHANCEMENTS | 366,024 | 366,024 | 370,024 | 369,224 |
| 5 | PSYOP EQUIPMENT | 76,198 | 67,579 | 58,579 | 58,579 |
| | TOTAL, SPECIAL OPERATIONS COMMAND | 1,821,149 | 1,818,852 | 1,755,958 | 1,770,750 |
| | CHEMICAL/BIOLOGICAL DEFENSE CBDP | | | | |
| 6 | INSTALLATION FORCE PROTECTION | 86,418 | 96,418 | 87,418 | 87,218 |
| 7 | INDIVIDUAL PROTECTION | 127,537 | 127,537 | 127,537 | 127,537 |
| | DECONTAMINATION | 28,639 | 28,639 | 42,139 | 41,039 |
|) | JOINT BIOLOGICAL DEFENSE PROGRAM | 55,991 | 55,991 | 55,991 | 55,991 |
| | COLLECTIVE PROTECTION | 38,857 | 39,857 | 39,857 | 39,857 |
| | CONTAMINATION AVOIDANCE | 211,311 | 211,311 | 196,011 | 199,611 |
| | | 640.750 | 559,753 | 548,953 | 551,253 |
| | TOTAL, CHEMICAL/BIOLOGICAL DEFENSE | 548,753 | **** | | |
| | TOTAL, CHEMICAL/BIOLOGICAL DEFENSE | 473,620 | 478,620 | 473,620 | 473,620 |

233

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| | | Budget Request | House | Senate | Conference |
|----|--|-------------------|----------------------------|---------------------------|----------------------------|
| 1 | MAJOR EQUIPMENT, OSD | 98,063 | 99,163 | 98,063 | 98,063 |
| | Lithium Ion Battery Cell Production (Note: transferred to Defense Production Act) | | 1,100 | | C |
| 11 | INFORMATION SYSTEMS SECURITY | 45,564 | 45,564 | 38,564 | 42,064 |
| | Insider Threat - Program delays | | | -7,000 | -3,500 |
| 28 | MAJOR EQUIPMENT, TJS Expansion of Mobile Forensic Labs and Technical | 24,234 | 26,234 | 24,234 | 25,834 |
| | Assistance and Training Support | | 2,000 | | 1,600 |
| 40 | SOF ROTARY WING UPGRADES AND SUSTAINMENT MH-53 | 74,414 | 74,164 -250 | 74,164 -250 | 74,164 -250 |
| 48 | CV-22 SOF MODIFICATION Ahead of Need | 238,636 | 238,636 | 215,214 -23,422 | 215,214 -23,422 |
| 50 | C-130 MODIFICATIONS | 133,477 | 133,477 | 101,477 | 108,477 |
| | Center Wing NRE - Unjustified Request 30mm Modification - Risk Reduction | | | -13,000 -19,000 | -6,000 -19,000 |
| 55 | SOF ORDNANCE ACQUISITION MAAWS - Unjustified Request | 26,509 | 26,509 | 23,409 -3,100 | 26,509 0 |
| 56 | COMM EQUIPMENT & ELECTRONICS Tactical Local Area Network (TACLAN) for SOCOM | 175,073 | 175,073 | 175,073 | 177,073 2,000 |
| 57 | SOF INTELLIGENCE SYSTEMS Optimal Placement of Unattended Sensors (OPUS) | 70,943 | 73,443 2,500 | 70,943 | 72,943 2,000 |
| 58 | SMALL ARMS & WEAPONS SPEAR maritime LTI USER Redu Amaricas A.D. | 160,087 | 164,459 -12,360 -368 | 170,587 | 172,979 -12,360 -368 |
| | UFR Body Army/SPEAR UFR Eye Protection/SPEAR | | 12,100 5,000 | | 12,100 5,000 |
| | PLTD - Unjustified Growth | | • | -8,400 | -8,400 |
| | MK47 Mod 0 Striker 40 SOVAS Handheld Imager | | | 6,000 | 4,800 |
| | Fusion Goggle System (FGS) | | | 6,000 3,900 | 6,000 3,120 |
| | SU-232 Thermal Sight | | | 3,000 | 3,000 |
| 62 | SOF COMBATANT CRAFT SYSTEMS Special Operations Craft - Riverine | 17,038 | 17,038 | 21,538 4,500 | 20,638 3,600 |
| 69 | UNMANNED VEHICLES Program acceleration | 37,107 | 29,307 -7,800 | 29,307 | 29,307 -7,800 |
| | UAV Sensors | | | -7,800 | . 0 |
| 73 | MISCELLANEOUS EQUIPMENT UFR/LAW/ASM Heat Rocket Confined Spaces (Note: | 17,644 | 25,144 | 17,644 | 17,644 |
| | transferred to RDTE,DW Line 234) | | 7,500 | | 0 |
| 74 | SOF OPERATIONAL ENHANCEMENTS Mission Helmet Recording System | 366,024 | 366,024 | 370,024 4,000 | 369,224 3,200 |

| | | Budget Request | House | Senate | Conference |
|----|---|-------------------|---------|---------|------------|
| 75 | PSYOP EQUIPMENT | 76,198 | 67,579 | 58,579 | 58,579 |
| | LDS program cancelled | | -8,619 | -8,619 | -8,619 |
| | SOMS-B - Risk Reduction | | | -9,000 | -9,000 |
| 76 | INSTALLATION FORCE PROTECTION Joint Service Transportable Decontamination System- | 86,418 | 96,418 | 87,418 | 87,218 |
| | Small Scale (JSTDS-SS) (Transferred to Line 78) M291/M295 Skin/Equipment Chemical Decontamination | | 3,000 | | 0 |
| | (Transferred to Line 78) | | 7,000 | | 0 |
| | First Responders Integrated Communications Device - Louisiana National Guard WMD-CST | | | 1,000 | 800 |
| 78 | DECONTAMINATION | 28,639 | 28,639 | 42,139 | 41,039 |
| | Joint Transportable Decontamination System - Small Scale (Transferred from Line 76) | | | 8,500 | 6,800 |
| | M291/M295 Skin Decontamination (Transferred from Line 76) | | | 5,000 | 5,600 |
| 80 | COLLECTIVE PROTECTION . | 38,857 | 39,857 | 39,857 | 39,857 |
| | Chemical Biological Protective Shelter | | 1,000 | 1,000 | 1,000 |
| 81 | CONTAMINATION AVOIDANCE | 211,311 | 211,311 | 196,011 | 199,611 |
| | JNBCRS HMMWV Cancellation | • | | -22,800 | -18,400 |
| | Joint Biological Point Detection System (JBPDS) | | | 3,500 | 3,500 |
| | Joint Biological Stand-off Detection System (JBSDS) | | | 4,000 | 3,200 |

SPECIAL OPERATIONS COMMAND

The conference agreement provides \$215,214,000 for CV-22 Special Operations Forces modifications as recommended by the Senate. This amount, which provides funding for four of the proposed five CV-22s for the Special Operations Command, is recommended based on current production schedules for these aircraft. The conferees are concerned that slips in integration efforts are beginning to impact CV-22 deliveries. The conferees will continue to review production schedules and will provide additional funding in subsequent appropriations bills as warranted to ensure that the Special Operations Command has the equipment needed to perform its mission.

M291/M295 SKIN/EQUIPMENT DECONTAMINATION KITS

The conference agreement provides \$5,600,000 above the President's request for the M291/M295 Skin/Equipment Decontamination Kits. The conferees understand that the Department of Defense decided not to procure the active ingredient used in the M291/M295 Skin/Equipment Decontamination Kits with funding provided in fiscal year 2007. This decision may jeopardize the U.S. industrial base for chemical skin decontamination technology. The funds provided in fiscal year 2008 shall be used both for the purchase of raw materials and the packaging of the kits. Additionally, the Secretary of Defense is directed to provide the congressional defense committees within 90 days of enactment of this Act, a report outlining the current and future plans for personal decontamination technologies for use on skin and individual equipment.

NATIONAL GUARD AND RESERVE EQUIPMENT

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | *************************************** | Budget | House | Senate | Conference |
|---|---|--------|---------|-----------|------------|
| | NATIONAL GUARD & RESERVE EQUIPMENT | | | | |
| 1 | NATIONAL GUARD AND RESERVE EQUIPMENT | | 925,000 | | |
| | RESERVE EQUIPMENT | | | | |
| 1 | ARMY RESERVE MISCELLANEOUS EQUIPMENT | | | 50,000 | 45,000 |
| 2 | NAVY RESERVE | | | | |
| 2 | MISCELLANEOUS EQUIPMENT | | | 50,000 | 45,000 |
| 3 | MARINE CORPS RESERVE MISCELLANEOUS EQUIPMENT | | | 50,000 | 45,000 |
| 4 | AIR FORCE RESERVE HISCELLANEOUS EQUIPMENT | | | 50.000 | 45.000 |
| • | NISOLLEMENS EQUIPMENT | | | 50,000 | 45,000 |
| | TOTAL, RESERVE EQUIPMENT | | | 200,000 | 180,000 |
| | NATIONAL GUARD EQUIPMENT ARMY NATIONAL GUARD | | | | |
| 5 | MISCELLANEOUS EQUIPMENT | | *** | 600,000 | 650,000 |
| 6 | AIR NATIONAL GUARD | | | *** | |
| ь | MISCELLANEOUS EQUIPMENT | ••• | | 200,000 | 150,000 |
| | TOTAL, NATIONAL GUARD EQUIPMENT | | | 800,000 | 800,000 |
| | TOTAL MATTOMAL CHARD & DECEBVE FOULDMENT | | 005 000 | 4 000 000 | 980,000 |
| | TOTAL, NATIONAL GUARD & RESERVE EQUIPMENT | | 925,000 | 1,000,000 | o |

The conference agreement provides \$980,000,000 for National Guard and Reserve Equipment, instead of \$925,000,000 as proposed by the House and \$1,000,000,000 as proposed by the Senate.

ITEMS OF SPECIAL INTEREST

The conferees agree that the National Guard and Reserve equipment program shall be executed by the heads of the Guard and Reserve components with priority consideration for miscellaneous equipment given to items listed in the "Essential 10 Equipment Requirements for the Global War on Terror" as identified by the Chief, National Guard Bureau and to the following items:

AESA Radar for F-15 C/D, Advanced Mission Extender Device (AMXD), Advanced Situational Awareness System, AN/AA Q-24 Large Aircraft Infrared Countermeasure System, Combat Arms Training System, Combined Arms Virtual Trainers (CAVT), Command Post Node, F Series SINCGAR Radios, F-16 Full Mission Combat Trainer (FCMT), Flex Train Exportable Combat Training Capability (XCTC), Improved Chemical Agent Monitor (ICAM), Integrated Health Management System (IHMS), Joint Helmet Mounted Cueing System (Quad-Eye), Warfighter Information Network Program—Tactical, Joint Transportable Decontamination System—Small Scale (JSTDS-SS), Light Tactical Vehicles, Litening Pods, Merino Wool Cushion Boot Socks, M-Gator, M1078A1 LMTV Cargo Truck, M1151 HMMWV Utility Truck, M22 Automatic Chemical Agent Alarm, PVS-7D Night Vision Goggles, RC-26B, Tabletop Full-fidelity Trainers (TFT), Tabletop Gunnery Trainers (TGT), Tabletop Maneuver Trainers (TMT), Space Support Battalion Equipment Reset, TAS-8 Long Range Acquisition Scout Surveillance System, Thunder Radar Pod, TRC 190 Line of Sight Communication, TTC-56 Single Shelter Switch, C-21 Fleet Upgrades, Virtual Door Gunner Trainer (VDGT), Virtual Warrior Interactive (VWI), ALQ-213 Countermeasures System, AN/TMQ-52 Meteorological Measuring Set—Profiler, Call for Fire Trainers, Digital Deployed Training Campus (DDTC), F-16 Block 42 engine upgrades, Global Air Traffic Management Program (GATM), Joint Threat Emitter (JTE), Laser Marksmanship Training System, M777A1/A2 Lightweight 155mm Howitzer, RVSM (Reduced Vertical Separation Monitoring), Sniper Advance Targeting Pods, UH-60 Medevac Helicopters, UH-60 MEDEVAC Thermal Imaging Upgrades, UH-60A to UH-60L Upgrade, GL-1800 AP Deicers, and Up-Armored HMMWV and Tactical Truck Convoy Trainers.

DEFENSE PRODUCTION ACT PURCHASES

The conference agreement provides \$94,792,000 for Defense

Production Act Purchases, instead of \$64,092,000 as proposed by the House
and \$65,092,000 as proposed by the Senate.

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

| Project | House | Senate | Conference |
|--|------------|------------|------------|
| Beryllium Supply Industrial Base | 11.500.000 | 7.500.000 | 10.700.000 |
| Lithium Ion Battery Production Initiative (\$1 million | | | |
| transfer from Procurement, Defense Wide line #1) | 1,089,000 | 1,089,000 | 2,089,000 |
| Blue Force Tracking Production Initiative | 2,000,000 | 2,000,000 | 2,000,000 |
| Power and Energy Systems Production Initiative | 4,000,000 | 4,000,000 | 4,000,000 |
| Rare Earth Magnets Production Initiative | 1,986,000 | 1,986,000 | 1,986,000 |
| Traveling Wave Tube Amplifiers for Space | 2,017,000 | 2,017,000 | 2,017,000 |
| ALON and Spinel Optical Ceramics | 3,500,000 | | 2,800,000 |
| Production of Affordable Direct Methanol Fuel Cells | 2,000,000 | | 1,600,000 |
| SWORDS Safety Confirmation Testing for Accelerated | | | |
| Fielding and Production | 2,000,000 | | 1,600,000 |
| Photovoltaic Solar Cell Encapsulent Domestic | | | |
| Production Center | 1,500,000 | 3,000,000 | 2,400,000 |
| Global Personal Recovery System Single Card Solution | 1,500,000 | | 1,200,000 |
| Flexible Aerogel Material Supplier Initiative | 2,000,000 | 5,000,000 | 5,000,000 |
| Low Cost Military GPS | 2,000,000 | | 1,600,000 |
| Life Cycle Support Center for Unmanned Systems | 3,000,000 | | 2,400,000 |
| Vacuum Induction Melting and Vacuum Arc Re-melting | | | |
| Furnace Capacity | 23,000,000 | | 18,400,000 |
| Production of Miniature Compressors for Electronics | | | |
| and Personal Cooling | 1,000,000 | | 1,000,000 |
| Automated Composite Technologies and | | | |
| Manufacturing Center | | 10,000,000 | 10,000,000 |
| Domestic Armstrong Titanium Production | | 5,000,000 | 5,000,000 |
| Read Out Integrated Circuit Manufacturing | | | |
| mprovement | | 3,000,000 | 2,400,000 |
| Reactive Plastic CO2 Absorbent Production Capacity | | 2,000,000 | 1,600,000 |
| POSS Nanotechnology Engineering Scale-Up Initiative | | 3,000,000 | 2,400,000 |
| Lightweight Ammunition and Armor Initiative | | 3,500,000 | 3,000,000 |
| Microclimate Cooling Systems | | 2,000,000 | 1,600,000 |
| Titanium Metal Matrix Nano Enhanced Titanium | | 10,000,000 | 8,000,000 |
| TOTAL, Defense Production Act Purchases | 64.092.000 | 65.092,000 | 94,792.000 |

TITLE IV - RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The conference agreement provides \$77,271,482,000 in Title IV,
Research, Development, Test and Evaluation, instead of \$76,231,440,000 as
proposed by the House and \$75,382,046,000 as proposed by the Senate. The
conference agreement on items addressed by either the House or the Senate
is as follows:

| | Budget | House | Senate | Conference |
|--|------------|------------|------------|------------|
| RECAPITULATION | | | | |
| RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY | 10,589,604 | 11,509,540 | 11,355,005 | 12,126,591 |
| RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY | 17,075,536 | 17,718,624 | 17,472,210 | 17,918,522 |
| RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE. | 26,711,940 | 26,163,917 | 26,070,841 | 26,255,471 |
| RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE | 20,559,850 | 20,659,095 | 20,303,726 | 20,790,634 |
| OPERATIONAL TEST AND EVALUATION, DEFENSE | 180,264 | 180,264 | 180,264 | 180,264 |
| GRAND TOTAL, RDT&E | 75,117,194 | 76,231,440 | 75,382,046 | 77,271,482 |

SPECIAL INTEREST ITEMS

Items for which additional funds have been provided as shown in the project level tables or in paragraphs using the phrase 'only for' or 'only to' in this report are congressional interest items for the purpose of the Base for Reprogramming (DD 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, specifically addressed in the conference report. These items remain special interest items whether or not they are repeated in a subsequent conference report.

Reprogramming Guidance for Acquisition Accounts

The conferees direct the Department of Defense to continue to follow the reprogramming guidance specified in the report accompanying the House version of the fiscal year 2006 Department of Defense Appropriations bill (H.R. 109–119). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement, and \$10,000,000 for research, development, test and evaluation. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20% of the procurement or research, development, test and evaluation line, whichever is less. These thresholds are cumulative. Therefore, if the combined value of transfers into or out of a procurement (P-1) or research, development, test and evaluation (R-1) line exceeds the identified threshold, the Department of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

CRUISE MISSILE DEFENSE

The conferees concur with requirements stated by the House with regard to cruise missile defense. The conferees direct that the required report on this matter be provided in classified and unclassified format.

PROMPT GLOBAL STRIKE

The conferees agree to provide no funding for testing, fabrication or deployment of a Conventional Trident Modification (CTM) program. As an alternative, the conferees have provided \$100,000,000 in a new Prompt Global Strike program element within the Research, Development, Test and Evaluation, Defense-Wide appropriation only for development of promising conventional prompt global strike technologies. This alternative consolidates funding for conventional prompt global strike efforts under the cognizance of the Under Secretary of Defense (Acquisition, Technology, and Logistics) by shifting funding from the Navy CTM program and the Air Force Common Aero Vehicle program. Funding for the FALCON program remains within the Defense Advanced Research Projects Agency. Funds in the new conventional prompt global strike program element shall be applied to propulsion and guidance systems, mission planning, re-entry vehicle design, modeling and

simulation efforts, command and control, and launch system infrastructure. Additionally, funding may be applied towards efforts such as strategic policy compliance, intermediate range missile concepts, advanced non-nuclear warheads, and other mission enabling capabilities.

The conferees direct that the Department submit a report to the congressional defense committees within 90 days of enactment of this Act that discusses the technology thrusts and investment objectives for the conventional prompt global strike effort. The report shall provide details on the test programs and platforms; specific activities to be undertaken in fiscal year 2008; and the midand long-term science and technology strategic plans. In addition, the report shall clearly address the prospective allocation of funds, both near and long-term, among the technology thrust areas and platforms.

FUNDING INCREASES

The conferees direct that the funding increases outlined in these tables shall be provided only for the specific purposes indicated in the table.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| * | | Budget | House | Senate | Conference |
|----|---|---------|---------|---------|------------|
| | RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY | | | | |
| 1 | BASIC RESEARCH IN-HOUSE LABORATORY INDEPENDENT RESEARCH | 19,266 | 19,266 | 22,266 | 21,666 |
| 2 | DEFENSE RESEARCH SCIENCES | 137,676 | 161,176 | 147,176 | 166,076 |
| 3 | UNIVERSITY RESEARCH INITIATIVES | 64,843 | 74,743 | 80,843 | 82,943 |
| 4 | UNIVERSITY AND INDUSTRY RESEARCH CENTERS | 84,034 | 96,784 | 104,834 | 110,804 |
| | TOTAL, BASIC RESEARCH | 305,819 | 351,969 | 355,119 | 381,489 |
| 5 | APPLIED RESEARCH MATERIALS TECHNOLOGY | 18,614 | 47,989 | 52,264 | 64,944 |
| 6 | SENSORS AND ELECTRONIC SURVIVABILITY | 39,826 | 62,826 | 44,026 | 63,326 |
| 7 | TRACTOR HIP | 4,367 | 4,367 | 4,367 | 4,367 |
| 8 | AVIATION TECHNOLOGY | 42,567 | 46,567 | 41,567 | 43,567 |
| 9 | ELECTRONIC WARFARE TECHNOLOGY | 16,411 | 25,411 | 26,411 | 30,211 |
| 10 | MISSILE TECHNOLOGY | 53,038 | 60,538 | 59,038 | 61,338 |
| 11 | ADVANCED WEAPONS TECHNOLOGY | 19,342 | 21,342 | 32,342 | 32,942 |
| 12 | ADVANCED CONCEPTS AND SIMULATION | 16,654 | 19,654 | 20,654 | 23,054 |
| 13 | COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY | 53,342 | 93,842 | 66,342 | 94,242 |
| 14 | BALLISTICS TECHNOLOGY | 55,014 | 64,014 | 59,814 | 69,354 |
| 15 | CHEMICAL, SMOKE AND EQUIPMENT DEFEATING TECHNOLOGY | 2,235 | 7,735 | 5,235 | 9,035 |
| 16 | JOINT SERVICE SMALL ARMS PROGRAM | 7,008 | 7,008 | 7,008 | 7,008 |
| 17 | WEAPONS AND MUNITIONS TECHNOLOGY | 40,469 | 87,669 | 75,169 | 103,389 |
| 18 | ELECTRONICS AND ELECTRONIC DEVICES | 43,391 | 88,791 | 78,491 | 106,191 |
| 19 | NIGHT VISION TECHNOLOGY | 24,391 | 40,391 | 26,391 | 35,191 |
| 20 | COUNTERMINE SYSTEMS | 21,795 | 21,795 | 25,795 | 30,495 |
| 21 | HUMAN FACTORS ENGINEERING TECHNOLOGY | 17,426 | 44,426 | 17,426 | 40,026 |
| 22 | ENVIRONMENTAL QUALITY TECHNOLOGY | 15,809 | 25,309 | 17,009 | 20,209 |
| 23 | COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY | 22,215 | 38,465 | 23,715 | 37,215 |
| 24 | COMPUTER AND SOFTWARE TECHNOLOGY | 5,368 | 11,368 | 5,368 | 9,868 |
| 25 | MILITARY ENGINEERING TECHNOLOGY | 51,120 | 54,620 | 56,720 | 59,200 |
| 26 | MANPOWER/PERSONNEL/TRAINING TECHNOLOGY | 16,208 | 16,208 | 16,208 | 16,208 |

243

| | | Budget | House | Senate | Conference |
|----|--|---------|-----------|-----------|------------|
| 27 | WARFIGHTER TECHNOLOGY | 23,083 | 33,583 | 33,583 | 36,483 |
| 28 | MEDICAL TECHNOLOGY | 76,544 | 183,334 | 106,544 | 185,434 |
| | TOTAL, APPLIED RESEARCH | 686,237 | 1,107,252 | 901,487 | 1,183,297 |
| 29 | ADVANCED TECHNOLOGY DEVELOPMENT WARFIGHTER ADVANCED TECHNOLOGY | 47,065 | 57,495 | 75,765 | 86,709 |
| 30 | MEDICAL ADVANCED TECHNOLOGY | 53,274 | 287,474 | 134,924 | 301,584 |
| 31 | AVIATION ADVANCED TECHNOLOGY | 53,890 | 77,390 | 93,190 | 99,530 |
| 32 | WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY | 59,389 | 85,889 | 62,189 | 86,529 |
| 33 | COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY | 131,436 | 197,386 | 193,321 | 247,216 |
| 34 | COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY | 12,255 | 14,255 | 12,255 | 14,255 |
| 35 | MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY,. | 6,783 | 6,783 | 6,783 | 6,783 |
| 36 | ELECTRONIC WARFARE ADVANCED TECHNOLOGY | 49,199 | 58,449 | 49,199 | 57,099 |
| 37 | TRACTOR HIKE | 12,633 | 12,633 | 12,633 | 12,633 |
| 38 | NEXT GENERATION TRAINING & SIMULATION SYSTEMS | 18,723 | 22,223 | 21,723 | 22,523 |
| 39 | TRACTOR ROSE | 6,526 | 6,526 | 6,526 | 6,526 |
| 40 | IED DEFEAT TECHNOLOGY DEVELOPMENT (0603100A) | | 3,000 | | 2,400 |
| 41 | EXPLOSIVES DEMILITARIZATION TECHNOLOGY | 10,349 | 13,349 | 19,849 | 21,649 |
| 42 | MILITARY HIV RESEARCH | 6,998 | 16,998 | 6,998 | 14,998 |
| 43 | COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT | 13,061 | 13,061 | 13,061 | 13,061 |
| 45 | ELECTRONIC WARFARE TECHNOLOGY | 17,419 | 44,919 | 23,419 | 42,219 |
| 46 | MİSSILE AND ROCKET ADVANCED TECHNOLOGY | 60,353 | 72,353 | 69,353 | 77,753 |
| 47 | TRACTOR CAGE | 18,448 | 18,448 | 18,448 | 18,448 |
| 48 | LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY | 25,315 | 27,315 | 29,315 | 30,915 |
| 49 | JOINT SERVICE SMALL ARMS PROGRAM | 8,097 | 9,347 | 8,097 | 10,697 |
| 50 | NIGHT VISION ADVANCED TECHNOLOGY | 35,892 | 44,892 | 47,892 | 54,292 |
| 51 | ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS | 14,982 | 14,982 | 14,982 | 14,982 |
| 52 | MILITARY ENGINEERING ADVANCED TECHNOLOGY | 6,837 | 22,037 | 15,037 | 28,537 |
| 53 | ADVANCED TACTICAL COMPUTER SCIENCE & SENSOR TECHNOLOGY | 67,011 | 78,511 | 67,631 | 74,611 |
| | TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT | 735,935 | 1,205,715 | 1,002,590 | 1,345,949 |

244

| | | Budget | House | Senate | Conference |
|----|---|---------|-----------|---------|------------|
| | DEMONSTRATION & VALIDATION | | | | |
| 54 | UNIQUE ITEM IDENTIFICATION (UID) | 668 | 668 | 668 | 668 |
| 55 | ARMY MISSILE DEFENSE SYSTEMS INTEGRATION | 14,389 | 59,389 | 112,389 | 128,229 |
| 56 | ARMY MISSILE DEFENSE SYSTEMS INTEGRATION (SPACE) | 17,421 | 29,321 | 39,621 | 49,601 |
| 57 | AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING | 176,142 | 178,142 | 170,142 | 171,542 |
| 58 | JOINT AIR-TO-GROUND MISSILE (JAGM) | 53,500 | 53,500 | 53,500 | 53,500 |
| 59 | LANDMINE WARFARE AND BARRIER - ADV DEV | 24,737 | 24,737 | 24,737 | 24,737 |
| 60 | SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV | 19,449 | 19,449 | 6,449 | 9,449 |
| 61 | TANK AND MEDIUM CALIBER AMMUNITION | 44,578 | 44,578 | 48,578 | 47,778 |
| 62 | ADVANCED TANK ARMAMENT SYSTEM (ATAS) | 142,486 | 144,986 | 142,486 | 144,486 |
| 63 | SOLDIER SUPPORT AND SURVIVABILITY | 4,787 | 4,787 | 5,787 | 5,787 |
| 65 | NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT | 3,454 | 3,454 | 3,454 | 3,454 |
| 66 | ENVIRONMENTAL QUALITY TECHNOLOGY | 6,149 | 20,799 | 20,149 | 18,699 |
| 67 | WARFIGHTER INFORMATION NETWORK-TACTICAL | 222,296 | 356,296 | 222,296 | 322,296 |
| 68 | NATO RESEARCH AND DEVELOPMENT | 4,959 | 4,959 | 4,959 | 4,959 |
| 69 | AVIATION - ADV DEV | 6,481 | 6,481 | 6,481 | 6,481 |
| 70 | LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV | 27,499 | 27,499 | 27,499 | 38,236 |
| 71 | COMBAT SERVICE SUPPORT CONTROL SYSTEM EVALUATION | 19,054 | 19,054 | 13,554 | 15,054 |
| 72 | MEDICAL SYSTEMS - ADV DEV | 12,479 | 23,479 | 22,979 | 29,879 |
| 73 | SOLDIER SYSTEMS - ADVANCED DEVELOPMENT | 18,178 | 22,478 | 16,778 | 20,218 |
| | TOTAL, DEMONSTRATION & VALIDATION | 818,706 | 1,044,056 | 942,506 | 1,095,053 |
| | ENGINEERING & MANUFACTURING DEVELOPMENT | | | | |
| 76 | AIRCRAFT AVIONICS | 57,786 | 57,786 | 57,786 | 57,786 |
| 77 | ARMED, DEPLOYABLE OH-58D | 82,310 | 129,310 | 182,310 | 182,310 |
| 78 | ELECTRONIC WARFARE DEVELOPMENT | 55,716 | 55,716 | 58,016 | 57,556 |
| 81 | TRACTOR CAGE | 17,821 | 17,821 | 17,821 | 17,821 |
| 83 | INFANTRY SUPPORT WEAPONS | 45,229 | 53,229 | 57,229 | 63,429 |
| 84 | MEDIUM TACTICAL VEHICLES | 1,994 | 4,794 | 4,494 | 6,394 |
| 85 | SMOKE, OBSCURANT AND TARGET DEFEATING SYS-SDD | 1,347 | 1,347 | 1,347 | 1,347 |
| 86 | FAMILY OF HEAVY TACTICAL VEHICLES | 1,947 | 2,947 | 11,947 | 12,747 |

245

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| | | | | |
| 87 AIR TRAFFIC CONTROL | 8,956 | 8,956 | 8,956 | 8,956 |
| 88 LIGHT TACTICAL WHEELED VEHICLES | 82,300 | 55,300 | 38,800 | 38,500 |
| 90 NON-LIGHT OF SIGHT LAUNCH SYSTEM | 253,410 | 253,410 | 255,010 | 254,690 |
| 91 NON-LINE OF SIGHT CANNON | 137,802 | 137,802 | 137,802 | 137,802 |
| 92 FCS MANNED GRD VEHICLES & COMMON GRD VEHICLE | 696,333 | 506,033 | 696,333 | 596,033 |
| 93 FCS SYSTEMS OF SYSTEMS ENGR & PROGRAM MGMT | 1,589,466 | 1,422,466 | 1,589,466 | 1,507,466 |
| 94 FCS RECONNAISSANCE (UAV) PLATFORMS | 41,164 | 42,264 | 41,164 | 43,664 |
| 95 FCS UNMANNED GROUND VEHICLES | 90,667 | 87,567 | 90,667 | 90,667 |
| 96 FCS UNATTENDED GROUND SENSORS | 10,999 | 10,999 | 10,999 | 10,999 |
| 97 FCS SUSTAINMENT & TRAINING R&D | 678,781 | 631,781 | 678,781 | 651,781 |
| 98 MODULAR BRIGADE ENHANCEMENT | 64,796 | 64,796 | 64,796 | 64,796 |
| 99 NIGHT VISION SYSTEMS - SDD | 44,619 | 44,619 | 47,619 | 47,619 |
| 100 COMBAT FEEDING, CLOTHING, AND EQUIPMENT | 2,501 | 2,501 | 2,501 | 2,501 |
| 101 NON-SYSTEM TRAINING DEVICES - SDD | 35,992 | 35,992 | 35,992 | 35,992 |
| 102 AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE -SDD | 21,513 | 21,513 | 21,513 | 21,513 |
| 103 CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT | 31,962 | 31,962 | 31,962 | 31,962 |
| 104 AUTOMATIC TEST EQUIPMENT DEVELOPMENT | 18,025 | 18,025 | 8,025 | 10,025 |
| 105 DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - SDD | 16,594 | 18,744 | 16,594 | 18,314 |
| 106 COMBINED ARMS TACTICAL TRAINER (CATT) CORE | 37,035 | 37,035 | 37,035 | 37,035 |
| 107 JOINT NETWORK MANAGEMENT SYSTEM | 2,786 | 2,786 | 2,786 | 2,786 |
| 108 WEAPONS AND MUNITIONS - SDD | 55,368 | 68,368 | 57,368 | 65,668 |
| 109 LOGISTICS AND ENGINEER EQUIPMENT - SDD | 45,009 | 48,009 | 45,009 | 47,409 |
| 110 COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - SDD | 10,047 | 10,047 | 10,047 | 10,047 |
| 111 MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT | 15,823 | 22,323 | 22,323 | 27,923 |
| 112 LANDMINE WARFARE/BARRIER - SDD | 142,315 | 146,315 | 157,958 | 161,158 |
| 114 ARTILLERY MUNITIONS | 63,039 | 65,039 | 7,089 | 64,639 |
| 115 COMBAT IDENTIFICATION | 11,362 | 11,362 | 11,362 | 11,362 |
| 116 ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE | 99,202 | 99,202 | 101,302 | 100,882 |
| 117 RADAR DEVELOPMENT | 7,067 | 7.067 | 7,067 | 7,067 |

246

| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| 118 GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS) | 53,559 | 112,600 | 112,600 | 112,600 |
| 119 FIREFINDER | 77,279 | 77,279 | 77,279 | 77,279 |
| 120 SOLDIER SYSTEMS - WARRIOR DEM/VAL | | 2,000 | ••• | 1,600 |
| 121 ARTILLERY SYSTEMS | 24,221 | 24,221 | 24,221 | 24,221 |
| 122 PATRIOT/MEADS COMBINED AGGREGATE PROGRAM (CAP) | 372,146 | 372,146 | 372,146 | 372,146 |
| 123 NUCLEAR ARMS CONTROL MONITORING SENSOR NETWORK | 7,300 | 7,300 | 7,300 | 7,300 |
| 124 INFORMATION TECHNOLOGY DEVELOPMENT | 103,485 | 106,485 | 104,485 | 106,785 |
| TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT | 5,217,073 | 4,937,264 | 5,325,307 | 5,210,577 |
| RDT&E MANAGEMENT SUPPORT 126 THREAT SIMULATOR DEVELOPMENT | 21,887 | 23,887 | 21,887 | 23,487 |
| 127 TARGET SYSTEMS DEVELOPMENT | 13,499 | 15,999 | 18,499 | 17,899 |
| 128 MAJOR T&E INVESTMENT | 66,921 | 66,921 | 66,921 | 66,921 |
| 130 RAND ARROYO CENTER | 16,342 | 18,342 | 20,342 | 20,342 |
| 131 ARMY KWAJALEIN ATOLL | 182,136 | 182,136 | 182,136 | 182,136 |
| 132 CONCEPTS EXPERIMENTATION PROGRAM | 34,004 | 38,004 | 29,466 | 29,866 |
| 133 SMALL BUSINESS INNOVATIVE RESEARCH (0605502A) | | 3,000 | | 2,400 |
| 134 ARMY TEST RANGES AND FACILITIES | 357,964 | 357,964 | 357,964 | 357,964 |
| 135 ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS | 74,391 | 76,391 | 86,991 | 86,431 |
| 136 SURVIVABILITY/LETHALITY ANALYSIS | 40,343 | 41,843 | 42,343 | 41,943 |
| 137 DOD HIGH ENERGY LASER TEST FACILITY | 2,801 | 2,801 | 2,801 | 8,801 |
| 138 AIRCRAFT CERTIFICATION | 4,688 | 4,688 | 4,688 | 4,688 |
| 139 METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES | 8,346 | 8,346 | 8,346 | 8,346 |
| 141 MATERIEL SYSTEMS ANALYSIS | 16,526 | 16,526 | 16,526 | 16,526 |
| 142 SUPPORT OF OPERATIONAL TESTING | 75,293 | 77,293 | 78,293 | 79,293 |
| 143 ARMY EVALUATION CENTER | 61,694 | 61,694 | 61,694 | 61,694 |
| 144 SIMULATION & MODELING FOR ACQ, RQTS, & TNG (SMART) | 5,342 | 6,342 | 5,342 | 6,342 |
| 145 PROGRAMWIDE ACTIVITIES | 73,718 | 73,718 | 73,718 | 73,718 |
| 146 TECHNICAL INFORMATION ACTIVITIES | 41,607 | 41,607 | 40,607 | 43,007 |
| 147 MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY | 19,606 | 29,606 | 38,406 | 41,206 |
| 148 ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT | 4,958 | 4,958 | 4,958 | 4,958 |

247

| (in thousands of | (in thousands of dollars) | | | |
|--|---------------------------|-----------|-----------|------------|
| | Budget | House | Senate | Conference |
| 149 MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT) | 14,889 | 14,889 | 14,889 | 14,889 |
| TOTAL, RDT&E MANAGEMENT SUPPORT | 1,136,955 | 1,166,955 | 1,176,817 | 1,192,857 |
| OPERATIONAL SYSTEMS DEVELOPMENT 151 MLRS PRODUCT IMPROVEMENT PROGRAM | 54,055 | 54,055 | 54,055 | 54,055 |
| 152 WEAPONS CAPABILITY MODIFICATIONS UAV | 3,900 | 3,900 | 3,900 | 3,900 |
| 153 AEROSTAT JOINT PROJECT OFFICE | 481,251 | 481,251 | 481,251 | 481,251 |
| 154 ADV FIELD ARTILLERY TACTICAL DATA SYSTEM | 16,837 | 16,837 | 16,837 | 16,837 |
| 155 COMBAT VEHICLE IMPROVEMENT PROGRAMS | 27,615 | 35,115 | 36,415 | 41,455 |
| 156 MANEUVER CONTROL SYSTEM | 43,961 | 45,961 | 43,961 | 45,561 |
| 157 AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS | 325,643 | 330,143 | 324,143 | 330,643 |
| 158 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM | 476 | 1,476 | 476 | 1,476 |
| 159 DIGITIZATION | 9,737 | 9,737 | 9,737 | 9,737 |
| 160 FORCE XXI BATTLE COMMAND, BRIGADE AND BELOW (FBCB2) | 32,446 | 32,446 | 32,446 | . 32,446 |
| 162 MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM | 30,219 | 30,219 | 30,219 | 30,219 |
| 163 OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS | 1,897 | 1,897 | 1,897 | 1,897 |
| 164 TRACTOR CARD | 16,573 | 16,573 | 16,573 | 16,573 |
| 165 JOINT TACTICAL COMMUNICATIONS PROGRAM (TRI-TAC) | 1,536 | 1,536 | 1,536 | 1,536 |
| 166 JOINT TACTICAL GROUND SYSTEM | 23,462 | 23,462 | 23,462 | 23,462 |
| 167 JOINT HIGH SPEED VESSEL (JHSV) | 5,148 | 5,148 | 5,148 | 5,148 |
| 169 SECURITY AND INTELLIGENCE ACTIVITIES | | 5,500 | | 4,600 |
| 170 INFORMATION SYSTEMS SECURITY PROGRAM | 28,332 | 32,282 | 28,332 | 31,682 |
| 171 GLOBAL COMBAT SUPPORT SYSTEM | 129,689 | 94,689 | 59,689 | 94,689 |
| 172 SATCOM GROUND ENVIRONMENT (SPACE) | 107,849 | 107,849 | 107,849 | 107,849 |
| 173 WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM | 24,836 | 24,836 | 24,836 | 24,836 |
| 174 JOINT COMMAND AND CONTROL PROGRAM (JC2) | 10,415 | 10,415 | 10,415 | 10,415 |
| 175 TACTICAL UNMANNED AERIAL VEHICLES | 97,947 | 97,947 | 97,947 | 101,947 |
| 177 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS | | 6,000 | 7,000 | 9,100 |

248

| | Budget | House | Senate | Conference |
|---|------------|------------|------------|------------|
| 178 AVIONICS COMPONENT IMPROVEMENT PROGRAM | 1,024 | 1,024 | 1,024 | 1,024 |
| 179 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES | 66,869 | 78,869 | 84,869 | 87,869 |
| TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT | 1,541,717 | 1,549,167 | 1,504,017 | 1,570,207 |
| 999 CLASSIFIED PROGRAMS | 147,162 | 147,162 | 147,162 | 147,162 |
| TOTAL RESEARCH DEVELOPMENT TEST & EVAL ARMY | 10.589.604 | 11.509.540 | 11.355.005 | 12.126.591 |

249

| | | | • | | |
|-----|---|-------------------|--------------------------|------------------------|---------------------|
| R-1 | | Budget Request | House | Senate | Conference |
| 1 | IN-HOUSE LABORATORY INDEPENDENT RESEARCH Silicon Carbide Armor Manufacturing Initiative | 19,266 | 19,266 | 22,266 3,000 | 21,666 2,400 |
| 2 | DEFENSE RESEARCH SCIENCES Perpetually Available and Secure Information Systems (PASIS) | 137,676 | 1 61,176 5.000 | 147,176 | 166,076 |
| | Functionally Integrated Reactive Surface Technologies (FIRST) Program | | 3,000 | | 2,400 |
| | UT-Tyler Organic Semiconductor Modeling and Simulation | | 1,000 | 1,000 | 1,000 |
| | John H. Hopps, Jr. Defense Research Scholars Program | | 2,000 | - | 2,000 |
| | Innovative, Computational Water-borne Pathogen Research for Chemical/Biological Detection Direct Methanol Fuel Cell Battery Recharger | | 1,000 | | 1,000 |
| | Program | | 2.000 | | 1.600 |
| | Combat Mental Health Initiative | | 3,500 | | 2,800 |
| | Technology Commercialization and Management | | | | -, |
| | Network | | 2,000 | | 1,600 |
| | Cyber Threat Analytics | | 3,000 | | 2,400 |
| | Activated Nanostructures for De-icing | | 1,000 | 1,500 | 1,200 |
| | Document Exploitation for Handwriting Recognition | | | 1,000 | 1,000 |
| | Flexible Electronics Research Initiative | | | 1,000 | 1,000 |
| | Global Military Operating Environments | | | 2,000 | 1,600 |
| | Integrated nanosensors for NBC threat detection | | | 2,000 | 1,600 |
| | Semiconductor-based Nanotechnology Applications Secure Open Systems Institute (Transfer from | | | 1,000 | 800 |
| | RDTE,D-W line 11) | | | | 2,400 |
| 3 | UNIVERSITY RESEARCH INITIATIVES University and Industry Research Centers, Automotive | 64,843 | 74,743 | 80,843 | 82,943 |
| | Research Center (Transfer to line 4) Laboratory for Engineered Human Protection | | 2,000 | | 0 |
| | (LEHP) | | 2,000 | | 1,600 |
| | Massively Broadband Wireless Integrated Circuits | | 1,500 | | 1,200 |
| | Consortium for Bone and Tissue Repair and | | | | |
| | Regeneration | | 1,000 | | 1,000 |
| | Nanomedical Technologies Research | | 2,500 | 2,000 | 2,000 |
| | Imaging Research Center | | 900 | | 900 |
| | Burn and Shock Trauma Institute | | | 2,000 | 1,600 |
| | Hi-tech Eyes for the Battlefield | | | 1,000 | 1,000 |
| | Low Temperature Vehicle Performance Research | | | 1,000 | 800 |
| | University Research Initiatives | | | 10,000 | 000,8 |

250

| | | Budget | | | |
|-----|--|---------|--------|---------|------------|
| -1 | | Request | House | Senate | Conference |
| U | NIVERSITY AND INDUSTRY RESEARCH | | | | |
| 4 C | ENTERS | 84,034 | 96,784 | 104,834 | 110,804 |
| | NAC University Automotive Research Coalitions Florida Collaborative Development of Advanced | | 2,000 | | 1,600 |
| | Materials for Strategic Applications | | 950 | | 950 |
| | Transparent Nanocomposite Armor | | 300 | 300 | 300 |
| | Development of Enabling Chemical Technologies for Power from Green Sources | | 2,000 | | 1,600 |
| | Center of Excellence in Industrial Metrology & 3D | | 2,000 | | ,,000 |
| | Imaging Research | | 2,000 | | 1,600 |
| | Research Support for Nanoscale Sciences and | | , | | ., |
| | Technologies | | 1,000 | | 1,000 |
| | Nanotubes Optimized for Lightweight Exceptional | | | | |
| | Strength Composite Materials | | 3,500 | 2,000 | 2,800 |
| | Manufacturing and Industrial Technology Center | | 1,000 | | 1,000 |
| | H54 program adjustment | | | -1,400 | -1,400 |
| | Center for Information Assurance | | | 1,000 | 800 |
| | Detecting and Eradicating Corrosion in Army | | | | |
| | Vehicles | | | 1,500 | 1,200 |
| | Electron Microprobe Research | | | 1,500 | 1,500 |
| | Infotonics Research | | | 3,000 | 2,400 |
| | Integrated Systems in Sensing, Imaging and | | | | |
| | Communications | | | 1,000 | 800 |
| | MEMS Antenna for wireless comms/UAVs | | | 3,000 | 2,400 |
| | Modeling and Analysis of the Response of Structures | | | 1.000 | 1,000 |
| | Nanoscale Biosensor Research | | | | 2,500 |
| | National Network Security test bed | | | 2,500 | |
| | University-based Automotive Research (Includes transfer | | | 2,000 | 1,600 |
| | from line 3) | | | 2,000 | 2,000 |
| | Visualization for Training and Simulation in urban | | | 2,000 | 2,000 |
| | terrains | | | 1.400 | 1,120 |

251

| | | Budget | | | |
|-----|---|---------|--------|--------|------------|
| ₹-1 | | Request | House | Senate | Conference |
| 5 | MATERIALS TECHNOLOGY | 18,614 | 47,989 | 52,264 | 64,944 |
| | Ultra Lightweight Metallic Armor | | 1,000 | 2,000 | 1,600 |
| | Enhanced Holographic Imaging Program | | 2,000 | | 1,600 |
| | Control System for Laser Powder Deposition | | 350 | 400 | 400 |
| | Improvised Explosive Device Simulation in Different Soils | | 425 | 400 | 400 |
| | Next Generation Lightweight Drive System for Army Weapon Systems | | 2.000 | 2.000 | 2.000 |
| | Novel Extremity Body Armor | | 600 | 2,000 | 480 |
| | Advanced Materials Development and Manufacturing of | | | | |
| | Body Armor | | 2,500 | | 2,000 |
| | Nickel Boron Coating Technology for Army Weapons | | 3,000 | | 2,400 |
| | Lightweight Motors for the Future Combat System | | 2.000 | | 1,600 |
| | Project Kryptolite | | 1,500 | | 1,200 |
| | Advanced Lightweight Transparent Armor for Tactical | | 1,500 | | 1,200 |
| | Wheeled Vehicles and Force Protection | | 1,000 | | 800 |
| | Future Affordable Multi-Utility Materials for the Army | | .,,,,, | | |
| | Future Combat Systems | | 5,000 | 8,000 | 6,400 |
| | Cold Spray Wear Coating for FCS | | 1,000 | | 1,000 |
| | Polymer Center of Excellence for Blast-Ballistic | | | | |
| | Protective Armor | | 2,500 | | 2,000 |
| | Cutting Tools for Aerospace Materials | | 1,500 | | 1,200 |
| | Ultra-Endurance Coating | | 3,000 | | 2,400 |
| | 3D Woven Ballistic Materials for Future Combat | | | | 0.000 |
| | Systems Advanced Coronia Systems Finaling stime for helicenter | | | 2,000 | 2,000 |
| | Advanced Ceramic Surface Engineering for helicopter compressor blades | | | 3,000 | 2,400 |
| | Complex-shaped armor for soldier torso and extremity | | | 0,000 | 2,500 |
| | protection | | | 2,000 | 2,000 |
| | Multi-scale modeling of impact resistant materials for | | | | |
| | body armor | | | 1,500 | 1,500 |
| | Nanomanufacturing of multifunctional sensors | | | 2,000 | 1,600 |
| | Nanotechnologies Initiative | | | 5,000 | 4,000 |
| | Protection against Improvised Explosive Devices | | | 4,000 | 4,000 |
| | Titanium Fabrication for Military/Industrial equipment | | | 1,350 | 1,350 |

252

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|--------|--------|------------|
| 6 | SENSORS AND ELECTRONIC SURVIVABILITY | 39,826 | 62,826 | 44,026 | 63,326 |
| • | High Brightness Diode-pumped Fiber Laser | 00,020 | 02,020 | 44,020 | 00,020 |
| | (HiBriD-FL) | | 2,000 | | 1,600 |
| | Electromagnetic Geolocation | | 1,000 | | 1,000 |
| | Urban Warfare Analysis Center (UWAC) | | 2,500 | | 2,000 |
| | Urban Warfare Knowledge Base Single Crystal Chemical Vapor Deposition Diamond | | 1,000 | | 1,000 |
| | Thermal Management Elements for high-energy lasers | | 1,000 | | 1,000 |
| | Terahertz Spectrometer Technology | | 2,000 | | 1,600 |
| | Network Enabled Combat Identification (CID) | | 3,000 | | 2,400 |
| | Wearable Video Capture System | | 1,000 | | 800 |
| | Land and Sea Special Operations (LASSO) | | 1,000 | | 1,000 |
| | One-Step JP-8 Bio Diesel Fuel | | 5,000 | | 4,500 |
| | Advanced Detection of Explosives Program | | 1,000 | | 1,000 |
| | Advanced Bonded Diamond for optical applications | | 2,500 | | 2,000 |
| | H16 unjustified growth | | | -1,800 | -1,800 |
| | SA2 program adjustment | | | -1,000 | -1,000 |
| | Center for Advanced Microelectronics Manufacturing (CAMM) (Includes transfer from RDTE,D-W line 47) | | | 2,000 | 2,000 |
| | Integrated Multi-Target Remote-Sensing Technology and | | | | |
| | Its Applications | | | 2,000 | 2,000 |
| | Nanophotonic devices | | | 2,000 | 1,600 |
| | S31 Technology | | | 1,000 | 800 |
| 8 | AVIATION TECHNOLOGY | 42,567 | 46,567 | 41,567 | 43,567 |
| | Aircraft Structural Condition Monitoring (ASCM) for | | | | |
| | Diagnostics and Prognostics Composite Small Main Rotor Blades | | 3,000 | | 2,400 |
| | Program adjustment | | 1,000 | 2,000 | 1,600 |
| | r rogram adjustment | | | -3,000 | -3,000 |
| 9 | ELECTRONIC WARFARE TECHNOLOGY | 16,411 | 25,411 | 26,411 | 30,211 |
| | Silver Fox and Manta UAS | • | 3,000 | 4,000 | 3,200 |
| | Electromagnetic Gun Initiative | | 2,000 | | 2,000 |
| | Integrated Information Technology Policy Analyses | | | | |
| | Research | | 2,000 | | 1,600 |
| | Battlefield Connectivity, Multi-Level Secure Networks | | 2,000 | | 1,600 |
| | Dominant Military operations on urbanized Terrain | | | 3,000 | 2,400 |
| | Knowledge Integration and Management | | | 3,000 | 3,000 |
| 10 | MISSILE TECHNOLOGY | 53,038 | 60,538 | 59,038 | 61,338 |
| | Materials Application Research Center | | 1,000 | | 1,000 |
| | LENS XX Hypervelocity Ground Testing | | 1,000 | | 800 |
| | Mariah II Hypersonic Wind Tunnel Development | | 3,500 | 5,000 | 4,000 |
| | Jam Resistent Technology for INS/GPS Precision | | 2,000 | | 1,500 |
| | Novel Lightweight Armor Material for Insensitive Munitions Protection of Tactical Missiles | | | | |
| | MULLIOUS FIOLECTION OF FACILICAL MISSIES | | | 1,000 | 1,000 |

253

| | | Budget | | | |
|-----|--|---------|--------|----------------|----------------|
| ₹-1 | 7.00 | Request | House | Senate | Conference |
| 11 | ADVANCED WEAPONS TECHNOLOGY | 19,342 | 21,342 | 32,342 | 32,942 |
| | Remote Video Weapon Sight, USSOCOM Phase III | | 1,000 | | 1,000 |
| | Missile Aero-propulsion Computer System (MACS) | | | | |
| | Modernization Table 10 April 1 | | 1,000 | 6,000 | 6,000 |
| | Army Missile and Space Technology Initiative | | | 5,000 2,000 | 5,000 1,600 |
| | Unmanned Systems Technology Development | | | 2,000 | 1,000 |
| 12 | ADVANCED CONCEPTS AND SIMULATION Development and Simulation for Advanced Troop | 16,654 | 19,654 | 20,654 | 23,054 |
| | Protection Concepts in Urban Warfare | | 1,000 | | 800 |
| | Mobile Medic Training Program | | 2,000 | | 1,600 |
| | Boston University Photonic Center | | | 4,000 | 4,000 |
| | COMBAT VEHICLE AND AUTOMOTIVE | | | | |
| 3 | TECHNOLOGY Development of Logistical Evel Processors to Most | 53,342 | 93,842 | 66,342 | 94,242 |
| | Development of Logistical Fuel Processors to Meet Army/TARDEC/TACOM Needs | | 3,500 | | 2,800 |
| | Tactical Metal Fabrication System (TacFab) | | 3,000 | | 2,400 |
| | Light Utility Vehicle | | 1,000 | | 1,000 |
| | Institute for Advanced Materials and Manufacturing | | 1,000 | | , |
| | Strategies (IAMMS) Quick Reaction Advanced Tactical Vehicle | | 3,000 | | 2,400 |
| | Technology | | 3,000 | | 2,800 |
| | Globally Accessible Manufacturing and Maintenance Activity (GAMMA) | . , | 3,000 | | 2,400 |
| | DoD Hydrogen PEM Fuel Cell Medium/Heavy Duty Vehicle Demonstration Program | | 4,000 | 3,000 | 3,200 |
| | Extreme-Condition Vehicle Tribology for Military Vehicle Technology at Northwestern University | | 4.000 | | 4.000 |
| | Secure Mobile MANET System | | 1,000 | | 1,000 |
| | Digital Engine/Hydraulic Valve Actuation Technology | | 1,500 | | 1,200 800 |
| | Advanced Digital Hydraulic Hybrid Drive System | | 1,000 | | ٥٥١ |
| | (Includes transfer from line 33) | | 2,500 | | 2,000 |
| | Center for Advanced Vehicle Design and Simulations (Includes transfer from line 33 for Vehicle Design | | 2,000 | | ,000 |
| | Optimization Tools) Hydraulic Hybrids, Advanced Materials, and Multi-fuel | | 2,000 | 1,000 | 1,600 |
| | Engine Research (HAMMER) program | | 5,000 | | 4,000 |
| | Spring-Suspended Airless Tires for Convoy Protection | | 5,000 | | 4,500 |
| | Rapid Up-Armor Synthesis and Crashworthiness Design | | · | | |
| | for Improved Soldier Survivability Advanced Manufacture of Lightweight Materials and | | 2,000 | | 1,600 |
| | Components | | | 2,000 | 1,600 |
| | Automotive Research Equipment Purchase | | | 2,000 | 1,600 |
| | Military Fuels Research Program | | | 2,000 | 1,600 |
| | Nano-Engineered Multi-Functional Transparent Armor | | | 1,000 | 800 |
| | | | | | |

254

| | | Budget | | | |
|-----|--|---------|------------------------|--------|------------------|
| R-1 | | Request | House | Senate | Conference |
| 14 | BALLISTICS TECHNOLOGY Small Unmanned Aerial Vehicles (UAVs) and | 55,014 | 64,014 | 59,814 | 69,354 |
| | Sensors | | 500 | 500 | 500 |
| | Multi Mission Armored Watercraft (MMAW) Project | | 1,500 | | 1,20 |
| | Advanced Composite Materials Research for Air and Ground Vehicles | | 2,000 | | 1,600 |
| | Advanced Composite Armor for Force Protection | | | | 3,000 |
| | Beneficial Infrastructure for Rotorcraft Risk Reduction Demonstrations (BIRRRD) | | 1,000 | | 80 |
| | Super High Accuracy Range Kit - 105mm Artillery Technology | | 4,000 | | 3,20 |
| | Flexible Solar Cell for Man-Portable Power Generator Laser-based Explosives & Chem/bio Standoff and Point | | ,, | 2,300 | 1,84 |
| | Detector | | | 4,000 | 3,200 |
| | Program adjustment | | | -2,000 | -1,000 |
| | CHEMICAL, SMOKE AND EQUIPMENT DEFEATING | | | | |
| 15 | Paint Shield for Protecting People from Microbial | 2,235 | 7,735 | 5,235 | 9,03 |
| | Threats Systems Biology Biomarker Molecular Toxicology | | 2,000 | | 1,606 |
| | Initiative Rapid and Accurate Pathogen Identification/Detection | | 2,000 | | 1,60 |
| | (RAPID) Program | | 1,500 | | 1,20 |
| | Enhanced Vapor Aeration Capabilities (EVAC) | | | 3,000 | 2,400 |
| 17 | WEAPONS AND MUNITIONS TECHNOLOGY CZT-Based Liquid Explosives Detection Systems | 40,469 | 87,669 1,700 | 75,169 | 103,389 1,360 |
| | SLEUTH Tungsten Heavy Alloy Penetrator and Warhead Development | | 2.000 | | 1,600 |
| | Effects Based Operations Decision Support Services | | | | • |
| | (EBODSS) | | 1,000 | | 800 |
| | Renewable Energy Testing Center Long Range Initiator | | 2,500 | | 2,000 |
| | Hospital Emergency Planning and Integration (HEPI) | | 2,000 | | 1,400 |
| | Letterkenny Army Depot and Chambersburg Hospital Advanced Materials & Process for Armament Structures | | 2,000 | | 1,600 |
| | (AMPAS) | | 7,000 | | 5,600 |
| | Remotely Operated Weapons and Sensor | | | | |
| | Technology | | 4,000 | | 3,200 |
| | Energetic Formulation and Fabrication | | 5,000 | | 4,000 |
| | Developmental Mission Integration Mitigation of Energetics Single Point Failures | | 5,000 | | 4,000 |
| | Strategic Technology Development and Integration for the Joint Munitions and Lethality Life Cycle Management | | 3,000 | | 2,400 |
| | Command | | 1,000 | | 1,000 |
| | Green Armaments/RangeSafe | | 2,000 | 3,000 | 2,400 |
| | Armament System Engineering and Integration Initiative (ASEI2) | | 3,000 | ••• | 2,400 |
| | Advanced Rarefaction Weapon Engineered System | | 2,000 | | 1,600 |
| | The state of the s | | | | |

255

| | | Budget | | | |
|-----|--|---------|--------|--------|------------|
| R-1 | - | Request | House | Senate | Conference |
| | MEFP termination | | | -5,000 | -3,000 |
| | Army Center of Excellence in Acoustics | | | 4,100 | 3,280 |
| | Center for Borane Technology | | | 2,000 | 2,000 |
| | Development and Demonstration of Multi-use/Urban | | | -, | _,-,- |
| | Operations Joint Training System at Fort Dix | | | 3,000 | 2,400 |
| | Electroconversion of Energetic Materials | | | 6,000 | 5,800 |
| | Electrolytic Super-Capacitor | | | 3,000 | 2,400 |
| | Engineered Surfaces for Weapons Life Extension | | | 3,000 | 3,000 |
| | Exploding Foils Initiators with Nanomaterial-based | | | 3,000 | 2,400 |
| | Fatigue Odometer for Vehicle Components and Gun | | | | |
| | Barrels Project Cannon Systems | | | 3,300 | 2,640 |
| | Lightweight Munitions and Surveillance for Unmanned | | | | |
| | Air and Ground Vehicles (Transfer to line 32) | | | 5,000 | C |
| | Research for Army Cannon Systems | | | 2,300 | 1,840 |
| | Ripsaw Unmanned Ground Vehicle Weaponization | | | 2,000 | 1,600 |
| 18 | ELECTRONICS AND ELECTRONIC DEVICES | 43,391 | 88,791 | 78,491 | 106,191 |
| | Non-Flammable, High Energy Density, Low temperature Warrior Battery | | 1.000 | | 800 |
| | ONAMI Miniature Tactical Energy Systems | | | | |
| | Development | | 3,000 | 2,500 | 2,500 |
| | Advanced Portable Power Institute (APPI) | | 2,000 | | 1,600 |
| | Miniature Cooling Unit for Electronic Devices | | 1,000 | | 1,000 |
| | Revolutionary Self-Sealing Plastic Enclosure for Military Batteries | | 2,000 | | 1.600 |
| | Defense Modernization and Sustainment Initiative. | | 2,000 | | 1,001 |
| | Rochester Institute of Technology (Includes transfer from | | | | |
| | RDTE,N line 18) | | 2,000 | | 2.000 |
| | Roll-to-Roll Microelectronics Manufacturing in Support of | | | | |
| | the Flexible Display Initiative | | 2,000 | | 1,600 |
| | Low Signature Portable Fuel Cell Power Systems | | 3,000 | | 2,800 |
| | Mega-Capacity Hybrid Chemistry Lithium Primary | | | | |
| | Portable Batteries | | 1,000 | 2,000 | 1,600 |
| | Manufacturing Technology Development of Advanced | | | | |
| | Components for High Power Solid-State Lasers | | 2,000 | | 1,600 |
| | Micromachined Switches in Support of Transformational | | | | |
| | Communications Architecture | | 2,000 | | 1,600 |
| | Lithium Air Metal Battery | | 2,000 | | 4,000 |
| | Soldier Portable Solid Fuel Hydrogen Generator | | | | |
| | Cartridge | | 3,000 | 5,000 | 4,000 |
| | Silicon Carbide MOSFETs for Electric Power Systems | | | | |
| | (Includes transfer from RDTE,N line 10) | | 2,000 | | 1,600 |
| | High-Frequency, High-Power Electronic and | | | | |
| | Optoelectronic Devices on Aluminum Nitride (AIN) | | 2,000 | 3,000 | 2,400 |
| | Novel Zinc Air Power Sources for Military Applications | | 2,500 | | 2,000 |
| | Ceramic Membrane - 10(X) More Energy for Battery Systems | | 1,000 | | 4 000 |
| | Advanced Lithium-Carbon Monoflouride Combat | | 1,000 | | 1,000 |
| | Portable Batteries | | 4,900 | | 3,920 |
| | Advanced Wearable Microcell Power System Process | | 4,500 | | 3,920 |
| | Development Treatment and the Country of the Countr | | 2.500 | | 2.000 |
| | | | | | |

256

| | | Budget | House | Senate | Conference |
|-----|--|---------|--------|--------|------------|
| R-1 | | Request | House | Senate | Conterence |
| | Bio-Battery | | 1,500 | | 1,200 |
| | Soldier Fuel Cell System | | 1,000 | | 800 |
| | Blast Risk Analysis and Mitigation Application (BRAMA) | | 2,000 | | 1,600 |
| | Advanced, Integrated Portable Power Generation and Charging System | | | 3,100 | 2,480 |
| | Cogeneration for Enhanced Cooling and Heating of Advanced Tactical Vehicles | | | 3,000 | 2,400 |
| | Enzyme Biofuel Cell (SEBC) | | | 1,000 | 1,000 |
| | Improved Energy Density Battery | | | 1,000 | 800 |
| | Large Format Li-Ion Battery | | | 1,000 | 800 |
| | PEM Fuel Cell Tactical Generators | | | 5,000 | 5,000 |
| | Portable Hydrogen Generator and Hybrid Power | | | | |
| | Source | | | 2,000 | 1,600 |
| | Renewable Energy for Military Applications | | | 1,500 | 1,500 |
| | Self-powered, lightweight, flexible display unit on a | | | | |
| | plastic substrate | | | 2,000 | 1,600 |
| | Thin Lithium-Iron Disulfide Primary Batteries | | | 3,000 | 2,400 |
| 19 | NIGHT VISION TECHNOLOGY | 24,391 | 40,391 | 26,391 | 35,191 |
| | Next Generation Communications System | | 1,000 | | 1,000 |
| | Standoff Improvised Explosive Device Detection | | | | |
| | Program (SIEDP) (Transfer to line 20) | | 3,000 | | 0 |
| | Enhanced Micro-Image Display Technology | | 2,000 | | 1,600 |
| | Power Efficient Microdisplay Development for US Army | | | | |
| | Night Vision | | 3,000 | | 2,400 |
| | Personal Miniature Thermal Viewer (PMTV) | | 1,000 | | 800 |
| | Hyperspectral Sensor for UAV Surveillance/Targeting Miniaturized Sensors for Small and Tactical Unmanned | | 2,000 | | 1,600 |
| | Aerial Vehicles (MINISENS) | | 1,000 | | 1,000 |
| | Robotics Workforce and Military Curriculum | | 1,000 | | 800 |
| | Next Generation FPA Development | | 1,000 | | 800 |
| | (Transfer to line 50) | | 2,000 | | 0 |
| | Small Business Infrared Materials Manufacturing - Silicon | | 2,000 | | v |
| | Alternatives | | | 2,000 | 1,600 |
| 20 | COUNTERMINE SYSTEMS Standoff Improvised Explosive Device Protection | 21,795 | 21,795 | 25,795 | 30,495 |
| | Program (Includes transfer from line 19) | | | 4,000 | 3,200 |
| | Hawaii Undersea Military Munitions Assessment | | | 4,000 | 3,200 |
| | (Transfer from Hawaii Undersea Chemical Weapons | | | | |
| | Assessment Program in lines 22 and 66) | | | | 5.500 |

257

| | | Budget | | | |
|-----|--|---------|------------------------|--------|----------------|
| R-1 | | Request | House | Senate | Conference |
| | HUMAN FACTORS ENGINEERING | | | | |
| 21 | TECHNOLOGY | 17,426 | 44,426 | 17,426 | 40,026 |
| | High Optempo Performance Soldier Training | , | 2,000 | , | 1,600 |
| | LWI Training-Based Collaborative Research | | 25,000 | | 21,000 |
| 22 | ENVIRONMENTAL QUALITY TECHNOLOGY Hawaii Undersea Chemical Weapons Assessment | 15,809 | 25,309 | 17,009 | 20,209 |
| | Program (Transfer to line 20) | | 5,500 | | (|
| | Biowaste to Bioenergy: Phase Two | | 2,000 | | 1,600 |
| | Vanadium Technology Program | | 2,000 | | 1,600 |
| | Propelling Agent for Slurry Gel | | | 1,200 | 1,200 |
| | COMMAND, CONTROL, COMMUNICATIONS | | | | |
| 23 | TECHNOLOGY | 22,215 | 38,465 | 23,715 | 37,21 |
| | Integrated Lightweight Electronics Shelter | | 1,750 | | 1,400 |
| | Dynamically Managed Data Dissemination | | 1,000 | | 1,000 |
| | Advanced 3-D Locator (A3DL) Technology | | 4,000 | | 3,20 |
| | C4ISR Integrated Digital Environment Service Model | | | | • |
| | (IDESM) | | 2,000 | | 2.00 |
| | Development of a High Performance Computing System Based on a Modern High Speed Switch Fabric | | 1,000 | | 1,00 |
| | Research of Advanced Communications Technologies | | 1,000 | | 1,00 |
| | for enhanced secure, mobile, networked communications | | 4 000 | | 00 |
| | Lightweight Theater Transportable TOC | | 1,000 | | 80 |
| | Intelligent Distributed Command & Control (IDC2) | | 3,000 | | 2,40 |
| | , , | | 2,500 | | 2,000 |
| | Portable Flexible Communication Display Devices | | | 1,500 | 1,20 |
| | COMPUTER AND SOFTWARE TECHNOLOGY | | | | |
| 24 | | 5,368 | 11,368 | 5,368 | 9,868 |
| | Biologically Inspired Security Infrastructure for Tactical Environments (Transfer to line 25) | | 4 000 | | |
| | | | 1,000 | | (|
| | Ruggedized Cylinders for Expandable Mobile Shelters | | 5,000 | | 4,500 |
| | | | | | |
| 25 | MILITARY ENGINEERING TECHNOLOGY C-RAM Armor Development | 51,120 | 54,620 1,500 | 56,720 | 59,20 0 |
| | Nano-Crystalline Cement for High Strength, Rapid Curing Concrete with Improved Blast Resistance | | 0.000 | | 4.00 |
| | Airborne Threats | | 2,000 | 1.000 | 1,600 |
| | | | | 1,600 | 1,280 |
| | Biologically Inspired Security Infrastructure for Tactical Environments (Includes transfer from line 24) | | | 2,000 | 2,000 |
| | Geosciences/Atmospheric Research | | | 2,000 | 2,000 |
| | (Includes transfer from line 27) | | | 2.000 | 2.000 |
| | Comments of the state of the st | | | 2,000 | 2,000 |
| | | | | | |

258

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---------|---------|----------------|
| 27 | WARFIGHTER TECHNOLOGY | 23,083 | 33,583 | 33.583 | 36,483 |
| | Chemical And Biological-Protective Hangars | 20,000 | 00,000 | 00,000 | 00,100 |
| | (CAB-PH) | | 2,000 | | 1,600 |
| | Modular Ballistic System for Force Protection | | 4,000 | 5,000 | 4,000 |
| | Nano-enabled Ultra High Storage Density Non-volatile Memory for Next Generation Commander's Digital Assistant | | | | 1.00 |
| | Active and Smart Packaging for Combat Feeding | | 1,000 | | 1,000 1,000 |
| | Advanced Fabric Treatment for Flame Resistant | | 1,000 | | 1,00 |
| | Uniforms | | 1,000 | | 1,000 |
| | Injection Molded Ceramic Body Armor | | 500 | | 400 |
| | Center for Geosciences/Atmospheric Research (CG/AR) (Transfer to line 25) | | 2,000 | | (|
| | Biosecurity Research for Soldier Food Safety | | | 2,500 | 2,000 |
| | Carbon Nanotube Armor Protection System | | | 2,000 | 1,600 |
| | Protective Textile Fabric | | | 1,000 | 800 |
| 28 | MEDICAL TECHNOLOGY | 76,544 | 183,334 | 106,544 | 185,434 |
| | Advanced Bio-engineering for Enhancement of Soldier Survivability | | 2,000 | 1,500 | 1,600 |
| | Armed Services Gynecological Cancer Health Program | | 2,000 | | 4.00 |
| | BioFoam Protein Hydrogel for Battlefield Trauma | | 2,500 | 2.000 | 1,600 2,000 |
| | Bone Health and Military Medical Readiness | | 2,000 | 2,000 | . 2,000 |
| | Program | | 1,000 | | 808 |
| | Cancer Prevention through Remote Biological Sensing | | 2,000 | | 1,600 |
| | Cedars-Sinai Core Imaging Center | | 3,000 | | 2,400 |
| | Center for Advanced Surgical and Interventional Technology (CASIT) | | 1,000 | | 1,000 |
| | Center for Vaccine Scale-Up Process Research | | ,,000 | | 1,001 |
| | (Phase I) | | 1,000 | | 800 |
| | Center for Injury Biomechanics | | 4,000 | 2,000 | 3,200 |
| | Center for Ophthalmic Innovation | | 2,000 | | 2,000 |
| | Center for Research on Integrative Medicine for the Military (CRIMM) | | 1,000 | | 1,000 |
| | Center for Resuscitation Research | | 3,000 | | 3,000 |
| | Cold Spring Harbor Laboratory Women's Cancer | | 5,000 | | 3,000 |
| | Genomics Center | | 4,000 | | 3,200 |
| | Cone Beam CT Scanners | | 4,000 | | 3,200 |
| | Copper Air Quality Program | | 2,000 | | 1,600 |
| | Defense Against Viral Infection (DAVI) Disposable Unit Dose Drug Pumps for Anethesia | - | 2,000 | | 1,600 |
| | and Antibiotics Electronic Technology Infrastructure in Support of Military | | 2500 | | 2,000 |
| | Missions | | 2,000 | | 1,600 |
| | Epigenetic Disease Research Fibrin Adhesive Stat (FAST) Dressing | | 2,000 | 0.000 | 1,600 |
| | Impact of Intensive Lifestyle Modification on Chronic | | 2,000 | 2,000 | 2,000 |
| | Medical Conditions | | 2,500 | | 2,000 |
| | Improving Musculoskeletal Health & Function | | 1,500 | | 1,200 |
| | Injury Research Center-Ryder Trauma Center | | 3,500 | | 2,800 |
| | Integrated Medicine, Communications, Compassion, | | | | |

259

| | Budget Request | House | Senate | Conference |
|--|-------------------|-------|--------|------------|
| Mana Department and Pierre with Initiative | | 350 | | 350 |
| Mass Decontamination and Biosecurity Initiative | | 350 | | 350 |
| Medical Image Database Holographic Archiving Library System (MIDHALS) | | 1.000 | | 1,000 |
| Medical Resources Conservation Technology Pilot | | 1,000 | | 1,000 |
| Energy Cost Control Evaluation (PECCE) | | 1,500 | | 1,200 |
| Military Interoperable Digital Hospital Testbed | | 5,000 | | 4,000 |
| Molecular Switch Vaccines for Biodefense and | | | | |
| Cancer | | 2,000 | | 1,600 |
| Nanofabricated Bioartifical Kidney and Bioterrorism | | 1,000 | | 1,000 |
| Neuroscience Research Consortium to Study Spinal | | | | |
| Cord Injury | | 1,000 | | 800 |
| Neutron/Hadron Particle Therapy | | 2,000 | | 1,600 |
| Orthopedic Implant Design and Manufacturing for | | | | 4.000 |
| Traumatic Injuries | | 2,000 | | 1,600 |
| Oxygen Diffusion Dressings for the Accelerated Healing of Battlefield Wounds and Burns | | 500 | | 500 |
| Pain and Neuroscience Center Research Center | | 7.000 | | 5.600 |
| Plant-based Vaccine Research | | 2,500 | | 2,000 |
| Prevention of Radiation Injury by use of Statins | | 2,000 | | 1,600 |
| Proton Therapy | | 3,000 | | 2,400 |
| Rapid Vaccine Discovery Technology | | 2,500 | | 2,400 |
| Rapid Wound Healing Technology Development | | 2,500 | | 2,000 |
| Project | | 1,500 | 4.5 | 1,200 |
| Rare Blood Program | | 1,000 | | 0 |
| Regional NMR Facility | | 1,000 | | 1,000 |
| Remote Robotic Teleproctoring to Promote Rapid | | | | |
| Surgical Skills Acquisition | | 1,000 | | 1,000 |
| Respiratory Biodefense Initiative | | 1,000 | 2,000 | 1,600 |
| Storage Area Network | | 1,000 | | 1,000 |
| Synchrotron-Based Scanning Research | | 5,000 | | 5,000 |
| Synthetic Malaria Vaccine | | 3,000 | | 2,400 |
| Technological Regional Center of Excellence for PTSD | | 2,000 | | 1,600 |
| West Nile Virus Vaccine | | 940 | | 940 |
| Wound Infection Treatment Program | | 1,500 | | 1,200 |
| Carbon Nanotube Production | | | 1,000 | 1,000 |
| Complementary and Alternative Medicine Research (MIL-CAM) | | | 5,000 | 5,000 |
| MRI-DTI Technology to Improve Diagnosis and Treatment of TBI | | | 2,500 | 2,500 |
| New Vaccines to Fight Respiratory Infection | | | 4,000 | 4,000 |
| Orthopaedic Extremity Trauma Research Program | | | 6,000 | 4,800 |
| Staph Vaccine | | | 2,000 | 2.000 |

260

| | | Budget | | | |
|-----|--|---------|----------------|---------|--------------|
| R-1 | | Request | House | Senate | Conference |
| 29 | WARFIGHTER ADVANCED TECHNOLOGY | 47,065 | 57,495 | 75,765 | 86,709 |
| | High Pressure Airbeam Shelter Cost Reduction | , | , | , | 20,. 20 |
| | Technology improvements | | 1,800 | | 1,440 |
| | Flame & Thermal Protection for Individual Soldiers | | 2,000 | | 1,600 |
| | Remote Environmental Monitoring and Diagnostics in the | | | | |
| | Perishables Supply Chain | | 5,630 | | 4,504 |
| | Extended Shelf Life Produce for Remotely Deployed | | | | |
| | Forces | | 1,000 | | 800 |
| | Multifunctional Protective Packaging Technology (Transfer from line 30) | | | | 3,000 |
| | Ration Packaging Materials and Systems for Meals Ready-to-Eat (Transfer from line 30) | | | | 4,600 |
| | J50 program adjustment | | | -4,300 | -3,300 |
| | Alternative Energy Research | | | 20,000 | 16,000 |
| | BioSensor Communicator and Controller System | | | 3,000 | 3,000 |
| | ChemBio Integrated Material for Tent Structures | | | 2,000 | 1,600 |
| | Deployment of Affordable Guided Airdrop System | | | 2,000 | 1,600 |
| | High-Pressure/Microwave MRE Processing | | | 2,000 | 1,600 |
| | Joint Precision Airdrop System (JPADS) Program for | | | | |
| | Payloads up to 30K lbs | | | 4,000 | 3,200 |
| 30 | MEDICAL ADVANCED TECHNOLOGY | 53,274 | 287,474 | 134,924 | 301,584 |
| | Acellular Matrix Constructs for Military Casualties | | 2,500 | | 2,000 |
| | Advanced Diagnostic and Therapeutic Digital Technologies | | | | 4.000 |
| | Advanced Non-Invasive Glucose Monitoring | | 2,000 1,000 | | 1,600 800 |
| | Advanced Proteomics Program | | 1,500 | | 1,200 |
| | Advanced Regenerative Medicine (ARM) Skin Cell | | 1,500 | | 1,200 |
| | Therapies, Limb and Digit Treatment | | 2,000 | 1,500 | 1,900 |
| | Advanced Regenerative Medicine Development | | 2,500 | 1,000 | 2,000 |
| | Advanced Restoration Therapies in Spinal Cord | | 2,500 | | 2,000 |
| | Injuries | | 1,000 | | 1,000 |
| | Alliance for NanoHealth | | 4.000 | | 4.000 |
| | ALS Therapy Development for Gulf War illness | | | | |
| | Research | | 1,500 | | 1,200 |
| | Angiogenesis and Tissue Engineering Research | | 1,500 | | 1,200 |
| | Assistive Technology Research Center at the National | | | | |
| | Rehabilitation Hospital | | 3,000 | | 2,400 |
| | National Oncogenomics and Molecular Imaging Center | | | | |
| | | | 3,000 | | 3,000 |
| | Battlefield Exercise and Combat Related Spinal Cord Injury Research | | 0.000 | | 2.000 |
| | Bioceramic Bones for Battlefield Trauma (Includes | | 3,000 | | 3,000 |
| | transfer from RDTE, D-W line 17) | | 1,500 | | 1,600 |
| | Blood Safety and Decontamination Technology | | 2.500 | | 2,000 |
| | Cartledge Infuser | | 1.000 | | 1,000 |
| | Cellular Therapy for Battlefield Medical Care | | 1,000 | | 800 |
| | | | * | | |
| | Center for Genetic Origins of Cancer | | 3.000 | | 2,400 |
| | Center for Integration of Medicine and Innovative | | 3,000 | | 2,400 |

261

| | Budget | | | |
|---|---------|--------|--------|----------------|
| W-17 | Request | House | Senate | Conference |
| Christian Sarkine Autism Treatment Center | | 2.500 | | 2,000 |
| COG/USOC Pediatric Cancer Center | | 2,000 | | 1,600 |
| Combat Wound Initiative at Walter Reed Army Medical Center | | -, | | 2,000 |
| Composite Tissue Allotransplantation Research and | | | | · |
| Clinical Program Cooperative International Neuromuscular Research | | 2,000 | | 2,000 |
| Group (CINRG) | | 6,500 | | 5,200 |
| Dangerous Pathogens DNA Forensics Center Electronic Medical Records Technology | | 2,500 | | 2,000 |
| Infrastructure | | 1,500 | | 1,200 |
| Feeding Tube for Trauma and Burn Patients Health Science Center Rapid Bio-Pathogen | | 1,000 | | 500 |
| Detection Technology Human Genomics, Molecular Epidemiology and Clinical | | 2,000 | | 4,000 |
| Diagnostics for Infectious Diseases | | 1,500 | | 1,200 |
| Immersive Medical Environment for Distributed Intuitive Consultation (iMedic) | | 2,000 | | 1,500 |
| Indiana-Ohio Traumatic Amputation Rehabilitation Research | | 1,000 | | 4.000 |
| Integrated Functional Materials Initiative | | 1,000 | | 1,000 1,000 |
| Joint Medical Simulation Technology Research & | | | | · |
| Development Center | | 1,600 | | 1,280 |
| Maine Institute for Human Genetics Medical Information Network Decision Support (MINDS) | | 4.000 | | 500 |
| Tool Development Medical Surveillance Initiative-Clinical Looking Glass | | 1,000 | | 1,000 |
| Military Biomaterials Institute for Acute and Regenerative | | 1,000 | | 800 |
| Care | | 1,000 | | . 800 |
| Military Low Vision Research | | 2,000 | | 1,600 |
| Military Molecular Medicine Initiative | | 15,000 | | 12,000 |
| Mobile Integrated Diagnostic and Data Analysis System (MIDDAS) | | 1,000 | | 800 |
| Multifunctional Protective Packaging Technology | | | | |
| (Transfer to line 29) National Bioterrorism Civilian Medical Response Center | | 3,000 | | C |
| (CIMERC) National Center of Ophthalmology Training and | | 2,500 | | 2,000 |
| Education at Wills Eye Health System | | 2,500 | | 2.000 |
| National Functional Genomics Center | | 7,500 | | 6,000 |
| National Warfighter Health Sustainment Study | | 1,000 | | 800 |
| Neural Control of External Devices | | 1,000 | | 1.000 |
| Neurofibromatosis (NF) Research | | 10,000 | | 8.000 |
| Neuroimaging & Neuropsychiatric Trauma in US | | 10,000 | | 0,000 |
| Warfighters | | 5,000 | 3,000 | 4,000 |
| Neurotoxin Exposure Treatment Research Program Norfolk State University Center for Systems and | | 25,000 | | 20,000 |
| Modeling & Simulation | | 3,100 | | 2,480 |
| Nursing Clinical Simulation Lab | | 1,000 | | 1,000 |
| Obesity and Cancer in the Military Medical Research | | • | | |
| Program at WRAMC | | 2,000 | | 1,600 |
| PBRC Four Tasks to Address Personnel Readiness and Warfighter Performance | | 0.500 | | 0.000 |
| Availianter Lanoimance | | 2,500 | | 2,000 |

262

| | | Budget Request | House | Senate | Conference |
|---|---|-------------------|----------------|--------|------------|
| 1 | | Request | nouse | Senate | Comercia |
| | Pediatric Brain Tumor & Neurological Disease | | | | |
| | Institute | | 2,000 | | 1,600 |
| | Peoria Robotics | | 1,000 | | 1,000 |
| | Personalized Orthopedic Implants for Combat Trauma | | | | |
| - | Induced Orthopedic Surgery | | 500 | | 500 |
| | Portable Burn Debridement Laser Demonstration | | 3,000 | | 2,40 |
| | Portable Digital X-Ray | | 4,000 | | 3,20 |
| | Host Pathogen Interaction Study | | 1,000 | | 1,00 |
| | Prader-Willi Syndrome (PWS) Research | | 1,500 | | 1,50 |
| | Proton Beam Therapy | | 10,000 | | 8,00 |
| | Ration Packaging Materials and Systems for Meals | | | | |
| | Ready-to-Eat (Transfer to line 29) | | 5,000 | | |
| | Remote Bio-Medical Detector | | 1,000 | | 1,000 |
| | Gulf War Illness Peer Reviewed Research | | 7,500 | 15,000 | 10,00 |
| | Rural Health - CERMUSA | | 2,000 | | 1,60 |
| | Severe Battlefield Injury Treatment (Note: Technology to | | | | 4.00 |
| | Prevent Compartment Syndrome) | | 2,000 | | 1,60 |
| | Spinal Muscular Atrophy (SMA) Research Program | | 4,000 | | 3,20 |
| | Technologies for Metabolic Monitoring (TMM) | | 2,000 | | 1,60 |
| | Telehealth Access and Infrastructure Expansion | | 2,000 | | 1,60 |
| | Telepharmacy Robotic Medicine Device Unit | | 2,000 | | 1,60 |
| | The Institute for the Advancement of Bloodless | | | | |
| | Medicine | | 2,000 | | 1,60 |
| | Three Dimensional Projection Environment for Molecular | | | | 4.00 |
| | Design and Surgical Simulation | | 1,000 | | 1,000 |
| | Tracking of Health of Soldiers with Advanced Implantable Nanosensors | | 2,000 | | 1.600 |
| | | | 2,000 | | 1,00 |
| | National Eye Evaluation and Research Network - Clinical Trial of Orphan Retinal Degenerative Disease | | 3,000 | | 2,40 |
| | Ultra High-Speed MEMS Electromagnetic Cell Sorter | | | | 2,40 |
| | Ultra-High Resolution Display for Army Medicine | | 3,000 4,500 | | 3,600 |
| | UMDNJ Cancer Initiative (Note: includes continuation of | | 4,500 | | 3,00 |
| | the Gallo Prostate Cancer Center) | | 3.000 | | 2,40 |
| | Targeted Radiation Therapy for Cancer Initiative | | 5,000 | | 1,000 |
| | University of Kentucky Robotic Surgery Research | | | | 2,000 |
| | University of Kentucky Tissue Repair Research | | | | 1,000 |
| | Warfighter Cancer Care Engineering | | 1,500 | | 1,000 |
| | Wireless Electronic Patient Records, WPIC-Personal | | 1,500 | | 1,200 |
| | Information Center | | 2.000 | 2.000 | 2.000 |
| | Advanced Lower Limb Prosthesis for Battlefield | | 2,000 | 2,000 | 2,000 |
| | Amputees | | | 3,000 | 3,000 |
| | Advanced Medical Training Platform: Madigan Army | | | 0,000 | 0,000 |
| | Medical Center | | | 500 | 400 |
| | Advanced Surface Technologies for Prosthetic | | | | |
| | Development | | | 2,000 | 1,600 |
| | Battlefield Tracheal Intubation for Wounded Soldiers | | | 2,000 | 1,600 |
| | BEAR (Battlefield Extraction-Assist Robot) | | | 2,000 | 1,600 |
| İ | Brain, Biology, and Machine Applied Research | | | 2,000 | 2,000 |
| | Burns Outcomes Infrastructure Project - only for dual | | | | |
| | military/civilian application | | | 3,000 | 2,400 |

263

| | | Budget | | | |
|-----|---|---------|--------|--------|---|
| R-1 | | Request | House | Senate | Conference |
| | Control of Inflammation and Tissue Repair (CITR) | | | 2,000 | 1,600 |
| | Hibernation Genomics | | | 2,000 | 1,600 |
| | Institute for Regenerative Medicine | | | 3,000 | 2,400 |
| | Integrated Patient Quality Program | | | 2,000 | 1,600 |
| | Limb Tissue Regeneration after Battlefield Injuries using Bone Marrow Stem Cells | | | 4,000 | 4,000 |
| | Medical Modeling and Simulation Through Synthetic Digital Genes | | | 2,000 | 1,600 |
| | National Biodefense Training | | | 1,750 | 1,750 |
| | Post-IED Craniofacial Injury Reconstruction | | | 2,000 | 1,600 |
| | National Functional Genomics Study | | | 3,000 | 2,400 |
| | Robotic Telesurgery in Combat Environments | | | 3,500 | 3,500 |
| | Rugged Electronic Textile Vital Signs Monitoring | | | 2.000 | 1,600 |
| | Surgical Wound Disinfection and Biological Agents | | | 2,000 | 1,600 |
| | Trauma Care, Research and Training | | | 2,000 | 2,000 |
| | US Approved Drugs for Malaria and Leishmaniasis in US | | | | |
| | Military and Civilian Personnel | | | 3,400 | 3,400 |
| | Walter Reed Preventive Medicine Pilot Program | | | 6,000 | 5,500 |
| 31 | AVIATION ADVANCED TECHNOLOGY | 53,890 | 77,390 | 93,190 | 99,530 |
| | Drive System Composite Structural Component Risk | | | | |
| | Reduction Program | | 3,000 | | 2,400 |
| | Fuel Cells for Mobile Robotic Systems Project | | 1,000 | 3,000 | 2,400 |
| | Universal Control Full Authority Digital Engine | | | | |
| | Control | | 3,000 | 3,000 | 3,000 |
| | UAV-Resupply BURRO | | 2,000 | 2,000 | 2,000 |
| | Night Vision Goggle Compatible Electrostatically Conductive Windscreen Laminates for use on | | | | |
| | Acrylic/polycarbonate windscreens on helicopters | | 1,500 | | 1,200 |
| | Power Dense Transmissions | | 1,000 | | 800 |
| | Inter Turbine Burner for Turbo Shaft Engines | | 5,000 | | 4,000 |
| | Technologies for Military Equipment Replenishment | | 4,000 | 4,000 | 4,000 |
| | Autonomous Cargo Acquisition for Rotorcraft Unmanned | | | | |
| | Aerial Vehicles | | 3,000 | | 2,400 |
| | Alternate Payload Bomb Live Unit Munition | | | 2,800 | 2,240 |
| | Enhanced Rapid Tactical Integration and Fielding of | | | | 4 000 |
| | Systems | | | 2,000 | 1,600 |
| | Excalibur | | | 3,000 | 2,400 |
| | Helmet Mounted Display/Visor Projection for Army Helicopters | | | 2,000 | 1,600 |
| | Improved VAROC/UAV compression system | | | | |
| | development | | | 3,000 | 2,400 |
| | Joint Technical Data Integration - Wide Intelligraf Content Enhancements | | | 4.000 | 4.000 |
| | Parts-on-Demand for CONUS Operations | | | 4,500 | 3,600 |
| | Quick-MEDS Automated Release Pod | | | 2,000 | 1,600 |
| | Vectored Thrust Ducted Propeller (VTDP) Compound | | | _, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | Helicopter Advanced Technology Demonstration | | | 4.000 | 4.000 |

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS
[In thousand of dollars]

264

Budget R-1 Request House Senate Conference WEAPONS AND MUNITIONS ADVANCED 32 TECHNOLOGY 59,389 85,889 62,189 86,529 Micro Electrical Mechanical Systems (MEMS) Application for Armor and Munitions 2,500 2,500 Lightweight Munitions and Surveillance System (LMSS) for Unmanned Air & Ground Vehicles (Includes transfer from line 17) 2.000 4.000 Reactive Nanocomposite Materials 1,000 1,000 Production of Affordable New Shaped MER 4,000 0 Advanced Tungsten Penetrators and Ballistic 2.000 Materials 1,600 Nanotechnology Fuze-on-a-Chip 4,000 3,600 Rapid Prototyping for Special Projects 5,000 5.000 Rapid Insertion of Developmental Technologies 3,000 2,400 Common Smart Submunition (CSS) 1,000 1,000 Disruptive Technology Acceleration 2,000 1.600 L96 program adjustment -5,000 -2,000 Development of Truck-deployed Explosive Containment 1,800 1,440 Integrated Aircraft Test Bed 2,000 1,600 Knowledge Driven Manufacturing System (KDMS) 1,000 1,000 Lightweight Cannon Recoil Reduction 1,000 800 Raman Chemical Identification System 2,000 1,600 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED 33 TECHNOLOGY 131,436 247,216 197.386 193,321 Tactical Wheeled Vehicle Structures for Improved Survivability and Performance 5,000 4,000 4,000 Special Operations Vehicle - lightweight, Armored, Hybrid, Power Generating, Tactical Vehicle 2,000 1,600 Tactical Rocket Propelled Grenade Airbag Protection System (TRAPS) Enhancement 2,000 1,600 LEAN Digital Product Development 1,000 2,000 Networked Reliability and Safety Early Evaluation System (NRSEES) 2,000 1.600 Advance Lithium Iron Phosphate Battery System for Army Combat Hybrid HMMWV and Other Army Vehicle Platforms 2.000 1,600 Antiballistic Windshield Armor (AWA) 4.000 3,000 4,000 Center for Tribology and Coatings 2,000 1,600 Defect-Free Commercially Viable Si/C Semiconductor Using Superlattice Technology 4,000 3,200

2.000

2,000

1,600

1,600

On-Board Vehicle Power Management

Components

High Performance Aluminum Structures and

265

| | | Budget | | | |
|-----|--|---------|--------------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| | Military and Interstate Commercial Truck Component | | | | |
| | Weight Reduction Program | | 3,000 | | 2,400 |
| | Hydraulic Hybrid Vehicles (HHV) for the Tactical | | -, | | _, |
| | Wheeled Fleet | | 1,000 | | 1,000 |
| | 3-D Advanced Battery Technology | | 4,000 | 2,000 | 3,200 |
| | High Speed Diesel Combustion | | 2,000 | 4,000 | 3,200 |
| | Vehicle Armor Structure Development and Testing for | | | | |
| | Future Combat Systems and Joint Light Tactical | | | | |
| | Vehicle | | 1,000 | | 1,000 |
| | Liquid Desiccant-Based Atmospheric Water Generation | | | | |
| | without Reverse Osmosis | | 1,000 | | 900 |
| | Diminishing Manufacturing Sources and Material | | | | |
| | Shortages (DMSMS) Case Resolution Program | | 2,000 | 2,000 | 2,000 |
| | Battlefield Requirements Management Support | | | | |
| | System | | 1,000 | | 1,000 |
| | High Strength, Powder Metal Gears for Vehicle | | 0.050 | | |
| | Transmissions | | 3,250 | | 2,600 |
| | Improved HMMWV Tactical Shelter Project | | 1,200 | | 1,000 |
| | No Idle System (NIS) | | 1,000 | | 1,000 |
| | Advanced Thermal Management System | | 4,000 | | 3,200 |
| | Advanced Composites Development for Light Weight, Low Cost Transportation Systems Using | | | | |
| | 3+ Extruder | | 4.000 | | 3.200 |
| | Tactical Wheeled Vehicle Composite Component Weight | | 4,000 | | 0,200 |
| | Reduction Program | | 3,000 | | 2,400 |
| | Diesel Hybrid-Electric Utility Vehicles | | 2,500 | | 2,000 |
| | Secure On-the-Move Information Analysis and Control | | <u></u> ,555 | | _, |
| | for Advanced Combat Vehicles | | 2,000 | | 1,600 |
| | Full Spectrum Close-in Layered Shield (FCLAS) for thin | | • | | • |
| | skinned vehicles (Transfer from line 55) | | | | 1,600 |
| | FED | | | -10,000 | 0 |
| | 53G Unjustified Program | | | -14,215 | 0 |
| | Active Protection Systems Initiative for the Joint Light | | | | |
| | Tactical Vehicle | | | 3,800 | 3,040 |
| | Advanced Digital Hydraulic Hybrid Drive System | | | | |
| | (Transfer to line 13) | | | 1,000 | 0 |
| | Advanced Lightweight Composite Armor | | | 2,000 | 1,600 |
| | Advanced Thermal and Oil Management Controls | | | 2,000 | 1,600 |
| | Armor Ready Composite Cab Transition | | | 3,000 | 3,000 |
| | Army Fuel Cell Non-Tactical Vehicle Propulsion (Included | | | | |
| | in below entry for Next Generation Non-Tactical Vehicle | | | | _ |
| | Propulsion) | | | 2,000 | 0 |
| | Center for Military Vehicle Technologies | | * | 5,100 | 4,080 |
| | Crosshairs Hostile Fire Indicating System Enhanced Directed Armor RPG Vehicle Protection | | | 3,000 | 3,000 |
| | System | | | 1,000 | 800 |
| | Field Deployable Fleet Hydrogen Fueling | | | 3.000 | 2,400 |
| | Fuel Cell Cost Reduction and Durability Improvements | | | 2,000 | 1,600 |

266

| | | Budget | | | |
|-----|--|---------|--------|--------|------------|
| R-1 | | Request | House | Senate | Conference |
| | Ground Forces Readiness Enabler for Advanced Tactical | | | | |
| | Vehicles (GREAT-V) | | | 2,000 | 1,600 |
| | Ground Vehicle Fastening and Joining Research | | | 1,000 | 800 |
| | Hybrid Engine Development Program for the Tactical | | | | |
| | Wheeled Vehicle Fleet | | | 8,000 | 8,000 |
| | Lightweight Structural Composite Armor for Blast and | | | | |
| | Ballistic Protection | | 2,000 | 2,000 | 2,000 |
| | Next Generation Manufacturing Technologies for | | | 4.000 | 0.000 |
| | Defense Supply Chain | | | 4,000 | 3,200 |
| | Next Generation Non-Tactical Vehicle Propulsion (Includes funding for Army Fuel Cell Non-Tactical Vehicle | | | | |
| | propulsion) | | | 2.000 | 1,600 |
| | Novel Onboard Hydrogen Storage System | | | 2,000 | 1,000 |
| | Development | | | 3,000 | 2.400 |
| | Rotary Multi-Fuel Auxiliary Power Unit for M1A1 Abrams | | | | |
| | Tank | | 2,000 | 2,000 | 2,000 |
| | Unmanned Ground Vehicle Initiative (UGVI) | | | 12,000 | 12,000 |
| | Vehicle Design Optimization Tools (Transfer to line 13) | | | 1,000 | C |
| | Vehicle Information Manager Display for Drivers (VMID) | | | 1,000 | 800 |
| | Vehicle Maintenance and Prognostics System | | • | 3,200 | 2,560 |
| | COMMAND, CONTROL, COMMUNICATIONS | | | | |
| 14 | ADVANCED TECHNOLOGY | 12,255 | 14,255 | 12,255 | 14,255 |
| | No-Idle Climate Control for Military Vehicles | | 2,000 | | 2,000 |
| 6 | ELECTRONIC WARFARE ADVANCED TECHNOLOGY | 49,199 | 58,449 | 49,199 | 57,099 |
| | Applied Communications and Information Networking | | | | |
| | (ACIN) | | 5,000 | | 4,000 |
| | Advanced Wireless Technologies | | | | 500 |
| | Portable Mobile Emergency Broadband Systems | | | | |
| | (PMEBS) | | 4,250 | | 3,400 |
| | NEXT GENERATION TRAINING AND SIMULATION | | | | |
| 8 | SYSTEMS | 18,723 | 22,223 | 21,723 | 22,523 |
| | Joint Fires and Effects Training System (JFETS) | | 2,500 | 2,000 | 2,000 |
| | Vigilant Auto-ID and Access Control System | | 1,000 | | 1,000 |
| | Experiential Technologies for Urban Warfare and Disaster Response | | | 1,000 | 800 |
| | • | | | ., | |
| | IED DEFEAT TECHNOLOGY | | | | |
| 0 | DEVELOPMENT | 0 | 3,000 | 0 | 2,400 |
| | Compact Pulse Power Initiative | | 3,000 | | 2,400 |
| _ | EXPLOSIVES DEMILITARIZATION | | | | |
| 1 | TECHNOLOGY | 10,349 | 13,349 | 19,849 | 21,649 |
| | Sierra Army Depot Cryofracture/Plasma Arc | | | | _ |
| | Transportable System | | 3,000 | | 2,400 |
| | Cryofracture/Plasma Arc Demilitarization Program | | | 3,000 | 2,400 |
| | Missile Recycling Capability - Letterkenney Munitions Center | | | 0 500 | 6 500 |
| | monatorio Coltei | | | 6,500 | 6,500 |

267

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|----------------|--------|----------------|
| 42 | MILITARY HIV RESEARCH | 6,998 | 16.998 | 6,998 | 14,998 |
| | HIV Research | · | 10,000 | ŕ | 8,000 |
| 45 | ELECTRONIC WARFARE TECHNOLOGY Advanced IED Jammer Research and Development | 17,419 | 44,919 | 23,419 | 42,219 |
| | Program WIZARD - Remotely Controlled Improvised Explosive Device Countermeasures | | 3,000 2,000 | | 2,400 1,600 |
| | Advanced Communications ECM Demonstration | | | | |
| | (Augments current program) Non-communications ECM Technology Demonstration | | 12,000 | | 9,600 |
| | (Augments current program) US Army Future Force ELINT | | 8,000 | | 6,400 |
| | DAIRCM/CMWS for Army helicopters | | 2,500 | 6,000 | 2,000 2,800 |
| | · | | | -, | -, |
| 46 | MISSILE AND ROCKET ADVANCED TECHNOLOGY | 60,353 | 72,353 | 69,353 | 77,753 |
| -10 | Waterside Wide Area Tactical Coverage & Homing | 00,000 | , | 00,000 | • |
| | (WaterWATCH) Smart Energetics Architecture for Missile Systems | | 3,000 | | 3,000 1,600 |
| | Rapid Response System for Protection of Air and | | 2,000 | | 1,000 |
| | Ground Vehicles | | 5,000 | | 4,000 |
| | Nanosystem Engineering for Missile Applications (NEMA) | | 1,000 | | 0 |
| | High Fidelity Virtual simulation and Analysis (HFVSA) | | 1,000 | | 1,000 |
| | Army Virtual Emergency Research Testbed (AVERT) | | | 3,000 | 2,400 |
| | Perimeter & Maritime Sensor Network Software Engineering Enhancements | | | 3,000 | 2,400 3.000 |
| | | | | 0,000 | |
| 48 | LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY | 25,315 | 27,315 | 29,315 | 30,915 |
| 40 | Enhanced Landmine and IED Detection Technology | 29,313 | 2,000 | 29,313 | 1,600 |
| | Advanced Demining Technology | | -, | 4,000 | 4,000 |
| 49 | JOINT SERVICE SMALL ARMS PROGRAM Modular Individual Weapon Sight and Low Cost Remote | 8,097 | 9,347 | 8,097 | 10,697 |
| | Weapon Station | | 1,250 | | 1,000 |
| | Polymer Small Arms Production (Transfer from PA,A line 2) | | | | 1,600 |
| | | | | | ,, |
| 50 | NIGHT VISION ADVANCED TECHNOLOGY Hyperspectral Sensors for Improved Force Protection (Hyper-IFP) | 35,892 | 44,892 | 47,892 | 54,292 |
| | Advanced Night Vision Sensors | | 2,000 2,500 | | 1,600 2,000 |
| | Cable Warning and Obstacle Avoidance System | | 1,500 | | 1,200 |
| | Hand Launched Unmanned Aerial System High Performance Payload (SUAS HPP) | | | | |
| | Enhanced Digital Electronic Night Vision (EDEN) | | 3,000 | 4,000 | 2,400 3,200 |
| | FCS Short Range Electro Optic (SREO) Sensor for | | | | |
| | Stryker | | | 4,000 | 3,200 |
| | UCXR System Next Generation FPA Development | | | 4,000 | 3,200 |
| | (Transfer from line 19) | | | | 1,600 |
| | | | | | |

268

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|--------|---------|------------|
| | | | | | |
| | MILITARY ENGINEERING ADVANCED TECHNOLOGY | 6,837 | 22,037 | 15,037 | 28,537 |
| 32 | Gas Engine Driven Air Conditioning Demonstration | 0,037 | 1,500 | 15,037 | 1,200 |
| | Synthetic Auto Virtual Environment (SAVE) | | 2,000 | | 1,600 |
| | Defense Applications of Carbonate Fuel Cells | | 2,000 | | 1,60 |
| | Zero Energy Homes at Ft. Knox, Kentucky | | 1,200 | | 1,000 |
| | Natural Gas Firetube Boiler Demonstration | | 500 | | 50 |
| | JGES for Improved Combat Situational Awareness | | 5.000 | | 4,00 |
| | Fireproofing/Corrosion Resistant Coating System for | | 0,000 | | 4,00 |
| | Military Infrastructure | | 1,000 | | 1.00 |
| | Army Applications of Direct Carbon Fuel Cells | | 2,000 | | 1.60 |
| | Advanced Tactical Fuels for the Military | | 2,000 | 2,000 | 2.00 |
| | Development and Research of Zero Energy Homes at Ft. | | | , | _,00 |
| | Campbell | | | 1,200 | 2,20 |
| | Direct Methanol Fuel Cell Development | | | 2,000 | 2,00 |
| | Regenerative Fuel Cell System for Silent Camp | | | | |
| | Operations | | | 3,000 | 3,00 |
| | ADVANCED TACTICAL COMPUTER SCIENCE & | | | | |
| 53 | SENSOR TECHNOLOGY | 67,011 | 78,511 | 67,631 | 74,61 |
| | Advanced Radar Transceiver Integrated Circuits | | | | |
| | Development | | 1,000 | | 80 |
| | Sensor Visualization and Data Fusion (SVDF) | | 1,500 | | 1,20 |
| | X-band Interferometric Radar | | 2,000 | 2,000 | 2,00 |
| | Megawatt Molten Carbonate Fuel Cell Demonstrator at Palms | | | | |
| | | | 2,000 | 4,000 | 3,20 |
| | Aviation Responsive Maintenance System | | 2,000 | | 1,60 |
| | Advanced Battery Technology (Transfer to line 55) | | 1,000 | | |
| | Software Lifecycle Affordability Management (SLAM) | | 2,000 | | 2,00 |
| | FOPEN descope | | | -16,380 | -12,00 |
| | Enhanced Multi-Mission Radar | | | 3,000 | 2,40 |
| | HYPERSAR Radar | | | 4,000 | 3,20 |
| | Shared Vision | | | 4,000 | 3,20 |

269

| | | Budget | | | |
|-----|--|---------|----------------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| | ARMY MISSILE DEFENSE SYSTEMS | | | | |
| 55 | INTEGRATION | 14,389 | 59,389 | 112,389 | 128,229 |
| - | Standoff Hazardous Agent Detection & Evaluations | , 4,000 | 00,000 | 112,000 | . 20,220 |
| | System (SHADES) | | 2,000 | 2,000 | 2,000 |
| | BAFST (Biological Air Filtration System Technology) | | 2,000 | • | 1,600 |
| | Advanced Standoff Technologies for National | | 4 000 | | 200 |
| | Security | | 1,000 | | 800 |
| | Micro Seeker System for Small Steerable Projectiles | | 2,000 | | 1,600 |
| | Full Spectrum Active Protection Close-In Layered Shield (FCLAS) for Thin-Skinned Vehicles (Transfer to line 33) | | 2.000 | | 0 |
| | Advanced Hypersonic Weapon Mission Planning | | 2,000 | | 2.400 |
| | Next Generation Interceptors Materials Research | | 3,000 | | |
| | Thermal and Electrical Nanoscale Transport (TENT) | | 2,000 | | 1,600 |
| | Integrated Composite Mounting Hardware | | 2,000 1,000 | | 1,600 |
| | Transfer Missile Power System | | | 3.000 | 2,400 |
| | Advanced Fuel Cell Research Program, also known as | | 2,000 | 3,000 | 2,400 |
| | Advanced Laser Electric Power (ALEP) | | 3,000 | 2.000 | 2,400 |
| | Radiation Hardening Initiative (RHI) | | 2,000 | 2,000 | 2,400 |
| | Remote Explosive Analysis and Detection System | | 2,000 | 2,000 | 2,000 |
| | (READS) | | 2,000 | | 1,600 |
| | Micro-systems and nano-technology for Advanced | | 2,000 | | 1,000 |
| | Technology Development | | 1,000 | | 1,000 |
| | Orion High Altitude Long Endurance UAV | | 7.500 | | 6,000 |
| | Next Generation Passive Sensors (NGPS) | | 5,000 | | 4,000 |
| | Dielectrically Enhanced Sensor System (DESS) | | 5,500 | | 4,400 |
| | Advanced Battery Technology | | | | |
| | (Transfer from line 53) | | | | 1,000 |
| | Adaptive Lightweight Materials for Missile Defense | | | 2,000 | 1,600 |
| | Advanced Cavitation Power Technology | | | 5,900 | 5,420 |
| | Advanced Electronics Rosebud Integration | | | 4,000 | 4,000 |
| | Advanced Environmental Control System | | | 4,000 | 4,000 |
| | Advanced Hypersonic Weapon Technology | | | | |
| | Demonstration | | | 41,700 | 41,700 |
| | Advanced Strap-down Seeker | | | 2,500 | . 0 |
| | AHW BMC2 HWIL Technology Demonstration | | | 3,000 | 2,400 |
| | Alternative Power Technology (APT) for Missile | | | | |
| | Defense | | | 4,000 | 3,200 |
| | Compact Pulsed Power for Defense Applications | | | 2,000 | 1,600 |
| | Future TOC Hardware/Software Integration | | | 2,000 | 1,600 |
| | Heat Dissipation for Electronic Systems & | | | | |
| | Enclosures | | | 3,000 | 2,400 |
| | Model-Based Enterprise | | | 1,000 | 800 |
| | Neutralization of IEDs | | | 3,000 | 3,000 |
| | Low-Earth Orbit Nanosatellite Integrated Defense | | | | _ |
| | Autonomous Systems (Transfer to RDTE,AF line 61) | | | 5,000 | 0 |
| | Vertical Integration for Missile Defense Surveillance Data | | | 5,900 | 4.720 |
| | www. | | | 0,900 | 4,720 |

270

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|---------|---------|------------|
| | ARMY MISSILE DEFENSE SYSTEMS INTEGRATION | | | | |
| 56 | (SPACE) | 17,421 | 29,321 | 39,621 | 49,601 |
| | Simulation and Design of Large Electromagnetic | | | | |
| | Systems | | 1,900 | | 1,520 |
| | Spatial Acquisition and Measurement of Power | | | | |
| | Sources | | 1,000 | | 1,000 |
| | Integrated Modeling of Air & Ground Environments | | | | |
| | (IMAGE) | | 3,000 | | 2,400 |
| | Geospatial Airship Research Platform (GARP) | | 4,000 | | 3,200 |
| | Ultra Light UAV Sensor Platform (ULSP) | | 2,000 | | 1,600 |
| | High Altitude Airship (Transfer from Senate GP 8116) | | | | 2,500 |
| | High Energy Matter Space Propulsion (Transfer from RDTE,AF line11) | | | | 800 |
| | • | | | 6,400 | 5,120 |
| | Applied Counterspace Technology (ACT) Testbed HiSentinel | | | 5,800 | 4,640 |
| | Integrated Nanosat Delivery System | | | 3,000 | 2,400 |
| | Low Cost Interceptor (LCI) | | | 5,000 | 5,000 |
| | Tactical Overwatch High Altitude System (TOHAS) | | | 2,000 | 2.000 |
| | radioa ordinato rigir radioa o o o o o o o o o o o o o o o o o o | | | 2,000 | 2,000 |
| | AIR AND MISSILE DEFENSE SYSTEMS | | | | |
| 57 | ENGINEERING | 176,142 | 178,142 | 170,142 | 171,542 |
| | Army Extended Range Attack Missile (AERAM) Turbine | | | | 4 000 |
| | Engine Development | | 2,000 | | 1,600 |
| | S32 unjustified growth | | | -10,000 | -10,000 |
| | Advanced Extended Range Attack Missile | | | 1,000 | 800 |
| | Border Security and Defense Systems Research | | | 3,000 | 3,000 |
| | SMOKE, OBSCURANT AND TARGET DEFEATING | | | | |
| 60 | SYS-ADV DEV | 19,449 | 19,449 | 6,449 | 9,449 |
| | Excessive program delays | | | -13,000 | -10,000 |
| 61 | TANK AND MEDIUM CALIBER AMMUNITION | 44,578 | 44,578 | 48,578 | 47,778 |
| | High Explosive Air Burst (HEAB) 25mm Ammunition | • | • | 4,000 | 3,200 |
| | ADVANCED TANK ARMAMENT SYSTEM | | | | |
| 62 | (ATAS) | 142,486 | 144,986 | 142,486 | 144,486 |
| | Northern Ohio Integrated Command Operations | , | , | , | , +00 |
| | Program | | 2,500 | | 2,000 |
| 63 | SOLDIER SUPPORT AND SURVIVABILITY | 4,787 | 4.787 | 5,787 | 5,787 |
| | Responsive Textiles | 7,1.47 | .,,,,, | 1,000 | 1,000 |

271

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|---------|---------|------------|
| 66 | ENVIRONMENTAL QUALITY TECHNOLOGY Western Hemisphere Information Exchange | 6,149 | 20,799 | 20,149 | 18,699 |
| | Program (WHIX) Hawaii Undersea Chemical Weapons Assessment | | 3,000 | | 2,400 |
| | Program (Transfer to line 20) | | 5,500 | 5,500 | C |
| | National Defense Center for Environmental Excellence | | 1,500 | 0,000 | 1.200 |
| | Integrated Mission Critical Environment, Safety and Occupational Health Technology and Regional | | 1,2-2 | | |
| | Sustainability Solutions Program | | 3,000 | | 2,400 |
| | Battlefield Plastic Biodiesel | | 1,650 | | 1,650 |
| | Battlefield Asset Recovery Decontamination System | | | 3,000 | C |
| | Modifications to mVHP for use against TICs/TIMs | | | 2,500 | 2,500 |
| | Web-Based Environmental Compliance Management | | | 3,000 | 2,400 |
| | WARFIGHTER INFORMATION NETWORK- | | | | |
| 67 | TACTICAL | 222,296 | 356,296 | 222,296 | 322,296 |
| | Transfer from Other Procurement, Army, Line 38 for Increment II | | 134,000 | | 100,000 |
| 70 | LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV | 27,499 | 27,499 | 27,499 | 38,236 |
| | Transfer from Other Procurement, Army line 163 for Harbor Master Command and Control Center | | | | 10,737 |
| 71 | COMBAT SERVICE SUPPORT CONTROL SYSTEM EVAL | 19,054 | 19,054 | 13,554 | 15,054 |
| | Program growth without acquisition strategy | | | -5,500 | -4,000 |
| | MEDICAL SYSTEMS ADVANCED | | | | |
| 72 | DEVELOPMENT | 12,479 | 23,479 | 22,979 | 29,879 |
| | Total Quality System for FDA Regulated Activities at U.S. | | | | |
| | Army Medical Research and Materiel Command | | 1,000 | | 800 |
| | Lightweight Trauma Module (LTM) Future Medical Shelter System - 44/48 Bed Combat | | 3,000 | | 2,400 |
| | Support Hospital | | 2,500 | 7,500 | 6,000 |
| | Future Medical Shelter System (FMSS) | | 2,000 | ,,555 | 2,000 |
| | Pneumothorax Detection Device | | 1,500 | | 1,200 |
| | Electroosmotic Pain Therapy System | | 2,000 | | 1,600 |
| | Leishmaniasis Skin Test Antigen | | 1,000 | | 1,000 |
| | Wireless Medical Monitoring System (WiMed) | | ., | 3,000 | 2,400 |

272

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|----------|---------|------------|
| R-1 | | Nequest | 110036 | Cenate | Comercine |
| | SOLDIER SYSTEMS - ADVANCED | | | | |
| 73 | DEVELOPMENT | 18,178 | 22,478 | 16,778 | 20,218 |
| | Acid Alkaline Direct Methanol Fuel Cell Technology | | 2,000 | | 1,600 |
| | Warrior SIGINT Capability | | 2,300 | | 1,840 |
| | S54 40mm Reconnaissance Cartridge | | | -1,400 | -1,400 |
| 77 | ARMED, DEPLOYABLE OH-58D | 82,310 | 129,310 | 182,310 | 182,310 |
| | Transfer from Aircraft Procurement, Army, Line 3 | | 47,000 | 100,000 | 100,000 |
| 78 | ELECTRONIC WARFARE DEVELOPMENT Bi-Directional English-Iraqi Instant Language Translation | 55,716 | 55,716 | 58,016 | 57,556 |
| | System | | | 2,300 | 1,840 |
| 83 | INFANTRY SUPPORT WEAPONS | 45,229 | 53,229 | 57,229 | 63,429 |
| | Integration of the Javelin Antitank Missile onto the US | | | | |
| | Army Common Remotely Operated Weapon Station | | 2,000 | | 1,600 |
| | Integration of MK47, 40mm Air Burst Fuse Capability | | | | |
| | onto U.S. Army Common Remotely Operated Weapon Station | * - | 1,000 | | 1,000 |
| | Common Remotely Operated Weapon Station (CROWS) | | 1,000 | | 1,000 |
| | with Acoustic Target Recognition and Cueing Control | | 1,000 | | 800 |
| | Protector Enhancements and Integration on New Vehicle Platforms Program | | 2,000 | | 1,600 |
| | Enhanced Flame Retardant Body Protection | | 2,000 | | 1,600 |
| | Enhanced Self-Sintered Silicon Carbide Body Armor | | 2,000 | 2,000 | 1,600 |
| | XM312 | | | 10,000 | 10,000 |
| 84 | MEDIUM TACTICAL VEHICLES | 1,994 | 4.794 | 4,494 | 6.394 |
| | Track Over Tire System | ., | 800 | • | 800 |
| | Universal Diagnostic Data Management System - | | | | |
| | Deployment | | 2,000 | | 1,600 |
| | Fuel Saving Continuously Variable Transmission for | | | 0.500 | 0.000 |
| | FMTV and JLTV | | | 2,500 | 2,000 |
| 86 | FAMILY OF HEAVY TACTICAL VEHICLES | 1,947 | 2,947 | 11,947 | 12,747 |
| | High Performance Aluminum Military Trailers | | 1,000 | | 800 |
| | Heavy Expanded Mobile Tactical Truck A3 | | | 10,000 | 10,000 |
| 88 | LIGHT TACTICAL WHEELED VEHICLES | 82,300 | 55,300 | 38,800 | 38,500 |
| | Program delay | | -27,000 | -45,000 | -45,000 |
| | Second Source Tires for JLTV | | | 1,500 | 1,200 |
| 90 | NON-LINE OF SIGHT LAUNCH SYSTEM | 253,410 | 253,410 | 255,010 | 254,690 |
| | Enforc-IT Anti Tamper System | | | 1,600 | 1,280 |
| | FCS MANNED GROUND VEHICLES AND COMMON | | | | |
| 92 | GROUND VEHICLE | 696,333 | 506,033 | 696,333 | 596,033 |
| | Program Adjustment | | -190,300 | | -100,300 |

273

| D 4 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|-----------|------------------------|------------|
| R-1 | | nequest | nouse | Jenate | Comerence |
| | FCS SYSTEMS OF SYSTEMS ENGINEERING AND | | | | |
| 93 | PROGRAM MANAGEMENT | 1,589,466 | 1,422,466 | 1,58 9 ,466 | 1,507,466 |
| | Program Adjustment | | -192,000 | | -102,000 |
| | Small Business Technology Insertion | | 25,000 | | 20,000 |
| | FCS RECONNAISSANCE (UAV) | | | | |
| 94 | PLATFORMS | 41,164 | 42,264 | 41,164 | 43,664 |
| | FC3, FCS Reconnaissance (UAV) Platforms | | 2,500 | | 2,500 |
| | Program Adjustment | | -1,400 | | |
| 95 | FCS UNMANNED GROUND VEHICLES | 90,667 | 87,567 | 90,667 | 90,667 |
| | Program Adjustment | | -3,100 | | 0 |
| 97 | FCS SUSTAINMENT & TRAINING R&D | 678,781 | 631,781 | 678,781 | 651,781 |
| | Program Adjustment | | -47,000 | | -27,000 |
| 99 | NIGHT VISION SYSTEMS - SDD | 44,619 | 44,619 | 47,619 | 47,619 |
| | Lightweight Mülti-purpose Laser | | | 3,000 | 3,000 |
| 104 | AUTOMATIC TEST EQUIPMENT DEVELOPMENT | 18,025 | 18,025 | 8,025 | 10,025 |
| | L59 funding ahead of need | | | -10,000 | -8,000 |
| | DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - | | | | |
| 105 | SDD Joint Training Integration and Evaluation Center | 16,594 | 18,744 | 16,594 | 18,314 |
| | John Hammig integration and Evaluation Center | | 2,150 | | 1,720 |
| 108 | WEAPONS AND MUNITIONS - SDD | 55,368 | 68,368 | 57,368 | 65,668 |
| | Mortar Anti-Personnel/Anti-Materiel (MAPAM) Development | | 0.000 | 0.000 | 0.400 |
| | HYBRID Propellant for Medium and Large Caliber | | 3,000 | 2,000 | 2,400 |
| | Ammunition | | 8,000 | | 6,400 |
| | Lightweight Multi-Functional Material Technology | | 2,000 | | 1,500 |
| 109 | LOGISTICS AND ENGINEER EQUIPMENT - SDD | 45,009 | 48,009 | 45,009 | 47,409 |
| | 2kW Military Tactical Generator Product Improvement | · | 3,000 | , | 2,400 |
| | MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE | | | | |
| 111 | EQUIPMENT | 15,823 | 22,323 | 22,323 | 27,923 |
| | Advanced Packaging Solutions for Biotherapeutics | | 1,000 | | 800 |
| | Plasma Sterilizer | | 3,000 | 3,000 | 3,000 |
| | Rotary Valve Pressure Swing Absorption Oxygen Generator | | 2,000 | | 1,600 |
| | Veterinary Research Manpower Development for | | · | | ., |
| | Defense | | 500 | | 500 |
| | Military Applications of Medical Grade Chitosan Life Support for Trauma and Transport (LSTAT/LSTAT- | | | 3,500 | 3,000 |
| | Lite) (Transfer from OP,A line 146) | | | | 3,200 |

274

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|---------|---------|------------|
| 112 | LANDMINE WARFARE/BARRIER - SDD | 142,315 | 146,315 | 157,958 | 161,158 |
| | Magneto Inductive Remote Activation Munitions Systems MI-RAMS | | 4,000 | , _ , , | 3,200 |
| | IMS FCS integration | | 4,000 | -4.045 | -4,045 |
| | Spider follow-on stand-off capability (Transfer from OP,A | | | -4,040 | -7,0-10 |
| | line 40) | | | 19,688 | 19,688 |
| 114 | ARTILLERY MUNITIONS | 63,039 | 65,039 | 7,089 | 64,639 |
| | Advanced Cargo Projectile Technology | | 2,000 | | 1,600 |
| | Pending acquisition strategy | | | -55,950 | 0 |
| 116 | ARMY TACTICAL COMMAND & CONTROL HARDWARE | 99,202 | 99,202 | 101,302 | 100,882 |
| | C3T CDSOS (Cross Domain Strategic and Operational Solution) | | | 2,100 | 1,680 |
| | GENERAL FUND ENTERPRISE BUSINESS SYSTEM | | | | |
| 118 | (GFEBS) | 53,559 | 112,600 | 112,600 | 112,600 |
| | Transfer from Operation and Maintenance, Army, line 432 | **,*** | 29,822 | 29,822 | 29.822 |
| | Transfer from Other Procurement, Army, line 107 | | 29.219 | 29,219 | 29,219 |
| | Transfer from Suite 1 (Southfield), Furty, and 107 | | 20,210 | 20,210 | 20,210 |
| 120 | SOLDIER SYSTEMS - WARRIOR DEM/VAL | 0 | 2,000 | 0 | 1,600 |
| | Optimized M-25 Soldier Fuel Cell System | | 2,000 | | 1,600 |
| | INFORMATION TECHNOLOGY | | | | |
| 124 | DEVELOPMENT | 103,485 | 106,485 | 104,485 | 106,785 |
| | Health Informatics Initiative | | 3,000 | | 2,400 |
| | Electronic Commodity Program | | | 1,000 | 900 |
| 126 | THREAT SIMULATOR DEVELOPMENT | 21,887 | 23,887 | 21,887 | 23,487 |
| | Electronic Combat and Counter Terrorism Training | | 2,000 | , | 1,600 |
| | | | | | |
| 127 | TARGET SYSTEMS DEVELOPMENT Next Generation Ice Protection Technologies System for | 13,499 | 15,999 | 18,499 | 17,899 |
| | UAVs | | 2,500 | 2,000 | 2.000 |
| | Mobile Objects for Net-Centric Operations | | | 3,000 | 2,400 |
| 130 | RAND ARROYO CENTER | 16,342 | 18,342 | 20,342 | 20,342 |
| | Arroyo Center program adjustment | • | 2,000 | 4,000 | 4,000 |
| | CONCEPTS EXPERIMENTATION | | | | |
| 132 | PROGRAM | 34,004 | 38,004 | 29,466 | 29,866 |
| | Gunfire Detection System for Unmanned Aerial Vehicles | | 2.000 | | |
| | Development of a Robust, Mobile Multispectral | | 2,000 | | 1,600 |
| | Fingerprint Capture Device Employing Multispectral | | | | |
| | Imaging Technology | | 2,000 | 2,000 | 2,000 |
| | Program adjustment | | _, | -12,538 | -12,538 |
| | 2D-3D Face Recognition System | | | 3,000 | 2,400 |
| | | | | | |
| | Arabic Language Training Program Automated Communication Support System | | | 1,000 | 800 |

275

| | | Budget | | _ | |
|-----|---|---------|--------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| 133 | SMALL BUSINESS INNOVATIVE RESEARCH | 0 | 3,000 | 0 | 2,400 |
| | Electro-Magnetic Flak Impulse System | | 3,000 | | 2,400 |
| | ARMY TECHNICAL TEST INSTRUMENTATION AND | | | | |
| 135 | TARGETS | 74,391 | 76,391 | 86,991 | 86,431 |
| | Mobile Optical Tracking System (MOTS) | | 2,000 | | 1,960 |
| | Dugway Testing and Infrastructure Upgrade | | | 3,500 | 2,800 |
| | Joint Directed Energy Test Site - IED Defeat | | | 6,000 | 4,800 |
| | Joint Tactical Network Test Environment | | | 2,500 | 2,000 |
| | Robotic Manipulators for Explosive Ordnance | | | | |
| | Disposal | | | 600 | 480 |
| 136 | SURVIVABILITY/LETHALITY ANALYSIS | 40,343 | 41,843 | 42,343 | 41,943 |
| | Rotorcraft Survivability Assessment Facility | | 1,500 | 2,000 | 1,600 |
| 137 | DOD HIGH ENERGY LASER TEST FACILITY | 2,801 | 2,801 | 2,801 | 8,801 |
| | Mid-Infrared Advanced Chemical Laser (HELSTF) | | | | |
| | (Transfer from Senate GP 8117) | | | | 3,000 |
| | Sealight Beam Directors (HELSTF) (Transfer from Senate GP 8118) | | | | 3,000 |
| 142 | SUPPORT OF OPERATIONAL TESTING | 75,293 | 77,293 | 78,293 | 79,293 |
| | EQUATE at Army Operational Test Command | | 2,000 | | 1,600 |
| | Denied GPS | | | 3,000 | 2,400 |
| | SIMULATION & MODELING FOR ACQUISITION, | | | | |
| 144 | REQUIREMENTS, & TRAINING (SMART) | 5,342 | 6,342 | 5,342 | 6,342 |
| | Passive Walking Beam Tracked Platform for Unmanned | | | | |
| | Ground Vehicles | | 1,000 | | 1,000 |
| 146 | TECHNICAL INFORMATION ACTIVITIES | 41,607 | 41,607 | 40,607 | 43,007 |
| | Unjustified growth | | | -4,000 | -1,000 |
| | Knowledge, Tech Sharing Program | | | 3,000 | 2,400 |
| | MUNITIONS STANDARDIZATION, EFFECTIVENESS | | | | |
| 147 | AND SAFETY | 19,606 | 29,606 | 38,406 | 41,206 |
| | Medium Caliber Metal Parts Upgrade | | 2,000 | 3,000 | 2,400 |
| | Advanced Cluster Energetics | | 4,000 | 5,000 - | |
| | Defense Metals Technology Center | | 2,000 | | 2,000 |
| | National Polymer Innovation Center (NPIC) Domestically Produced Atomized Magnesium for | | 1,000 | | 1,000 |
| | Defense | | 1,000 | | 1,000 |
| | Depleted Uranium Sensing and Treatment for Removal | | • | 4,900 | 4,900 |
| | Gun Propellant Demilitarization | | | 3,000 | 2,400 |
| | Thermal Battery Qualification | | | 2,900 | 2,900 |

276

| | | Budget | ••• | | 0 |
|-----|---|---------|---------|----------|------------|
| R-1 | | Request | House | Senate | Conference |
| | COMBAT VEHICLE IMPROVEMENT | | | | |
| 155 | PROGRAMS | 27,615 | 35,115 | 36,415 | 41,455 |
| | Component Optimization for Ground Systems | | 2,000 | | 1,600 |
| | Ground Combat Systems Open Architecture Electronic | | | | |
| | Enhancements | | 3,500 | | 2,800 |
| | Virtual Simulation and Modernization of Bradley Fighting | | | | |
| | Vehicle | | 2,000 | | 1,600 |
| | Combat Vehicle Transmission Improvement | | | 4,800 | 3,840 |
| | Vehicle Health Management Systems Development | | | 4,000 | 4,000 |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| 156 | MANEUVER CONTROL SYSTEM | 43,961 | 45,961 | 43,961 | 45,561 |
| | ARH-70A Armed Reconnaissance Helicopter Vehicle | | | | |
| | Health and Usage Management System (VHUMS) | | | | |
| | Demonstration | | 2,000 | | 1,600 |
| | | | | | |
| 457 | AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS | 325.643 | 330,143 | 324,143 | 330,643 |
| 157 | Operator Situational Awareness System - MEDEVAC | 325,043 | 2,500 | 324, 143 | 2.000 |
| | Advanced Communications Intelligence (COMINT) | | | | 1,600 |
| | • , , , | | 2,000 | -19.500 | -15.000 |
| | ACS lack of acquisition strategy | | | | |
| | Aircraft Component Remediation | | | 3,000 | 2,400 |
| | CH-47 Integrated Vehicle Health Management System | | | 10,000 | 10.000 |
| | (IVHMS) | | | 5,000 | 4,000 |
| | Helicopter Autonomous Landing System | | | 5,000 | 4,000 |
| | AIRCRAFT ENGINE COMPONENT IMPROVEMENT | | | | |
| 158 | PROGRAM | 476 | 1,476 | 476 | 1,476 |
| | Fort Hood Digitization | | 1,000 | | 1,000 |
| | | | | | |
| 169 | SECURITY AND INTELLIGENCE ACTIVITIES | 0 | 5,500 | 0 | 4,600 |
| | Biometrics Automated Toolset Enhancements | | 2,000 | | 1,600 |
| | Mobile Object Search Toolkit for Intelligence Analysts | | 2,500 | | 2,000 |
| | ISR Synchronization and Visualization Tool for the Battle | | | | |
| | Command Laboratory Collection | | 1,000 | | 1,000 |
| | | | | | |
| 470 | INFORMATION SYSTEMS SECURITY PROGRAM | | | 20.000 | |
| 1/0 | Multiple Independent Levels of Security (MILS) | 28,332 | 32,282 | 28,332 | 31,682 |
| | Separation Kernel Technology Development | | 950 | | 950 |
| | Information Assurance Development | | | | |
| | mornation Assertance Development | | 3,000 | | 2,400 |
| 171 | GLOBAL COMBAT SUPPORT SYSTEM | 129.689 | 94.689 | 59,689 | 94,689 |
| | Authorization Adjustment | | -35,000 | -70,000 | -35,000 |
| | | | 00,000 | , 0,000 | 50,500 |
| 175 | TACTICAL UNMANNED AERIAL VEHICLES | 97,947 | 97,947 | 97,947 | 101,947 |
| | Integrated Vehicle Health Monitoring System for UAVs | | | | 4.000 |

277

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|--------|--------|----------------|
| | DISTRIBUTED COMMON GROUND/SURFACE | | | | |
| 177 | SYSTEMS | 0 | 6,000 | 7,000 | 9,100 |
| | Asymmetric Threat Response and Analysis Project | | | | |
| | (ATRAP) | | 3,000 | 2,000 | 2,400 |
| | Defense Common Ground Station - Army All Source | | | | |
| | Analysis System Integration | | 3,000 | | 2,400 |
| | Advanced Architecture Designs Supporting U.S. Army Net Centric Warfare | | | 2.000 | 4.000 |
| | Heuristic Internet Protocol Engine | | | 2,000 | 1,600 1,900 |
| | Effect Based Approach to Operations | | | 1,000 | 800 |
| | Effect based Approach to Operations | | | 1,000 | 000 |
| | END ITEM INDUSTRIAL PREPAREDNESS | | | | |
| 179 | ACTIVITIES | 66,869 | 78,869 | 84,869 | 87,869 |
| | Smart Machine Platform Initiative | | 3,000 | | 3,000 |
| | Specialized Compact Automated Mechanical Clearance | | | | |
| | Platform (SCAMP) | | 500 | | 400 |
| | SuperPulse Laser System Development for Turbine Engine Applications | | 0.000 | | 4.000 |
| | Solid State Processing of Titanium Alloys for Defense | | 2,000 | | 1,600 |
| | Materiel Armaments | | 1.000 | | c |
| | National Center for Defense Manufacturing and | | 1,000 | | |
| | Machining | | 2,000 | | 1.600 |
| | Advanced Materials Processing for Ultra-Efficient Power | | | | ., |
| | Systems | * | 1,000 | | 1,000 |
| | Aging Weapons Systems Structural Repair | | | 2,000 | 1,600 |
| | Electrodeposited Coatings Systems | | | 2,000 | 1,600 |
| | High Temperature Ceramic Manufacturing Technology | | | | |
| | for Helicopter Rotor Blade Erosion Protection | | 2,500 | 2,000 | 2,000 |
| | Improved Manufacturing Process for SAPI | | | 4,000 | 3,200 |
| | Laser Engineered Net Shaping (LENS) Qualification for | | | | |
| | Aging Weapons Systems | | | 2,000 | 1,600 |
| | Legacy Aerospace Gear Drive Re-Engineering Initiative | | | 1,000 | 1,000 |
| | Next Generation Combat Helmet | | | 3.000 | 2,400 |
| | Three Dimensional Printing of DOD Titanium Weapon | | | 3,000 | 2,400 |
| | System Components | | | 2.000 | 0 |

NATIONAL EYE EVALUATION AND RESEARCH NETWORK

The conferees recognize the need to provide for our military readily accessible evaluation and testing for serious retinal injuries and diseases, as well as the need for a central repository for clinical trial data. Therefore, the conferees have provided \$2,400,000 for the National Eye Evaluation and Research Network.

FUTURE COMBAT SYSTEMS (FCS)

The conferees recommend \$3.357.398,000 in research and development funding for Army Future Combat Systems instead of \$3,092,322,000 as proposed by the House and \$3,565,018,000 as proposed by the Senate. Additionally, the FCS program for fiscal year 2008 includes for the first time procurement funds for facilitization and long lead items, which the conferees approved as requested, as detailed elsewhere in this report. Program funding for fiscal year 2008 supports the first of three planned technology spin outs which will deliver the benefits of FCS technology to other Army elements. Milestone 1 spin outs are planned to include Network Capability Integration kits for Abrams Tanks, Bradley Fighting Vehicles and HMMWVs. The conferees concur with the early integration of FCS technology across the total force, while continuing on a path towards fielding full FCS capability. The conferees designate FCS funding as a congressional special interest item for the purpose of prior approval reprogrammings as discussed elsewhere in this report.

GLOBAL COMBAT SUPPORT SYSTEM—ARMY (GCSS-A)

The conferees recommend \$94,689,000 for GCSS-A, as proposed by the House, instead of \$59,689,000 as proposed by the Senate. The conferees note that this is an increase of \$46,703,000, almost 100 percent, over the amount provided in fiscal year 2007. The conferees direct the Army to provide to the congressional defense committees a revised fiscal year 2008 spend plan based on fiscal year 2008 appropriations no later than thirty days after enactment of this Act.

ORGANIC PRECISION INDIRECT FIRE CAPABILITY

Recent Operational Needs Statements from theater identified a requirement for an organic precision indirect fire capability for infantry brigades in the near term. The conferees understand that the Army has conducted an analysis of several potential systems, to include the 120mm Precision Guided Mortar Munition (PGMM), that could address this capability gap. The conferees further understand that based on cost, performance, technological readiness, compatibility with existing systems and near-term fielding availability, the Army considers PGMM the best solution. If additional funds are needed during fiscal year 2008 to ensure that sufficient funds are available to complete development of the PGMM, the Committees on Appropriations would entertain a reprogramming request.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|--|---------|---------|---------|------------|
| | RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY | | | | |
| 1 | BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES | 76,637 | 93,137 | 90,637 | 100,637 |
| 2 | IN-HOUSE LABORATORY INDEPENDENT RESEARCH | 16,556 | 16,556 | 17,556 | 16,556 |
| 3 | DEFENSE RESEARCH SCIENCES | 374,052 | 380,052 | 385,752 | 388,952 |
| | TOTAL, BASIC RESEARCH | 467,245 | 489,745 | 493,945 | 506,145 |
| 4 | APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH | 83,419 | 102,019 | 99,419 | 108,019 |
| 5 | FORCE PROTECTION APPLIED RESEARCH | 155,936 | 167,436 | 196,436 | 196,436 |
| 6 | MARINE CORPS LANDING FORCE TECHNOLOGY | 26,785 | 27,785 | 31,285 | 32,285 |
| 7 | MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY | | 2,500 | 2,000 | 2,000 |
| 8 | COMMON PICTURE APPLIED RESEARCH | 93,376 | 99,376 | 104,376 | 105,376 |
| 9 | WARFIGHTER SUSTAINMENT APPLIED RESEARCH | 88,297 | 102,297 | 101,397 | 109,177 |
| 10 | RF SYSTEMS APPLIED RESEARCH | 45,451 | 51,451 | 51,451 | 52,451 |
| 11 | OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH | 49,869 | 55,369 | 49,869 | 54,669 |
| 12 | JOINT NON-LETHAL WEAPONS APPLIED RESEARCH | 6,081 | 6,081 | 6,081 | 6,081 |
| 13 | UNDERSEA WARFARE APPLIED RESEARCH | 68,455 | 70,955 | 71,455 | 72,855 |
| 14 | MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH | 59,874 | 68,374 | 64,374 | 71,474 |
| | TOTAL, APPLIED RESEARCH | 677,543 | 753,643 | 778,143 | 810,823 |
| 15 | ADVANCED TECHNOLOGY DEVELOPMENT POWER PROJECTION ADVANCED TECHNOLOGY | 49,684 | 54,684 | 89,184 | 86,984 |
| 16 | FORCE PROTECTION ADVANCED TECHNOLOGY | 70,850 | 106,100 | 99,850 | 122,100 |
| 17 | COMMON PICTURE ADVANCED TECHNOLOGY | 40,782 | 43,782 | 111,540 | 93,382 |
| 18 | WARFIGHTER SUSTAINMENT ADVANCED TECHNOLOGY | 102,124 | 113,624 | 95,124 | 102,824 |
| 19 | RF SYSTEMS ADVANCED TECHNOLOGY | 22,676 | 27,676 | 38,676 | 41,676 |
| 20 | MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD) | 70,968 | 76,468 | 74,968 | 78,768 |
| 21 | JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT | 10,938 | 13,438 | 10,938 | 13,438 |
| 23 | WARFIGHTER PROTECTION ADVANCED TECHNOLOGY | 12,145 | 43,645 | 19,145 | 49,845 |
| 24 | UNDERSEA WARFARE ADVANCED TECHNOLOGY | 73,626 | 74,626 | 76,826 | 77,826 |
| 25 | NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS | 41,196 | 41,196 | 41,196 | 41,196 |

280

| | | Budget | House | Senate | Conference |
|----|--|---------|---------|---------|------------|
| 26 | MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY | 26,840 | 27,840 | 26,840 | 27,640 |
| | TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT | 521,829 | 623,079 | 684,287 | 735,679 |
| 27 | DEMONSTRATION & VALIDATION AIR/OCEAN TACTICAL APPLICATIONS | 47,914 | 44,914 | 48,914 | 44,514 |
| 28 | AVIATION SURVIVABILITY | 6,252 | 20,252 | 11,752 | 21,852 |
| 29 | DEPLOYABLE JOINT COMMAND AND CONTROL | 9,475 | 9,475 | 9,475 | 9,475 |
| 30 | ASW SYSTEMS DEVELOPMENT | 16,706 | 21,706 | 16,706 | 20,706 |
| 31 | TACTICAL AIRBORNE RECONNAISSANCE | 4,063 | 4,063 | 4,063 | 4,063 |
| 32 | ADVANCED COMBAT SYSTEMS TECHNOLOGY | 9,331 | 9,331 | 9,331 | 9,331 |
| 33 | SURFACE AND SHALLOW WATER MINE COUNTERMEASURES | 91,122 | 92,722 | 91,122 | 91,122 |
| 34 | SURFACE SHIP TORPEDO DEFENSE | 15,967 | 28,967 | 17,467 | 27,867 |
| 35 | CARRIER SYSTEMS DEVELOPMENT | 84,806 | 89,306 | 84,806 | 88,406 |
| 36 | SHIPBOARD SYSTEM COMPONENT DEVELOPMENT | 9,450 | 27,050 | 34,550 | 44,550 |
| 37 | PILOT FISH | 132,131 | 132,131 | 127,131 | 129,631 |
| 38 | RETRACT LARCH | 89,601 | 89,601 | 89,601 | 89,601 |
| 39 | RETRACT JUNIPER | 37,405 | 37,405 | 37,405 | 37,405 |
| 40 | RADIOLOGICAL CONTROL | 1,546 | 1,546 | 1,546 | 1,546 |
| 41 | SURFACE ASW | 25,560 | 50,560 | 27,560 | 47,160 |
| 43 | ADVANCED SUBMARINE SYSTEM DEVELOPMENT | 134,882 | 139,382 | 155,182 | 155,482 |
| 44 | SUBMARINE TACTICAL WARFARE SYSTEMS | 9,865 | 10,865 | 11,515 | 12,185 |
| 45 | SHIP CONCEPT ADVANCED DESIGN | 30,858 | 32,858 | 39,858 | 40,058 |
| 46 | SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES | 18,736 | 18,736 | 26,436 | 26,436 |
| 47 | ADVANCED NUCLEAR POWER SYSTEMS | 166,196 | 166,196 | 166,196 | 166,196 |
| 49 | CHALK EAGLE | 211,201 | 211,201 | 211,201 | 211,201 |
| 50 | LITTORAL COMBAT SHIP (LCS) | 217,502 | 229,002 | 300,502 | 309,302 |
| 51 | COMBAT SYSTEM INTEGRATION | 53,427 | 58,427 | 53,427 | 57,427 |
| 52 | CONVENTIONAL MUNITIONS | 8,941 | 8,941 | 8,941 | 8,941 |
| 53 | MARINE CORPS ASSAULT VEHICLES | 288,220 | 288,220 | 190,220 | 253,220 |
| 54 | MARINE CORPS MINE/COUNTERMEASURES SYSTEMS - ADV DEV | 657 | 657 | 657 | 657 |
| 55 | MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM | 80,403 | 83,903 | 54,403 | 57,203 |

281

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | | | | | |
| 56 | JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT | 83,361 | 83,361 | 83,361 | 83,361 |
| 57 | COOPERATIVE ENGAGEMENT | 33,283 | 38,283 | 33,283 | 37,283 |
| 58 | OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT | 5,122 | 5,122 | 5,122 | 5,122 |
| 59 | ENVIRONMENTAL PROTECTION | 19,850 | 21,350 | 19,850 | 21,050 |
| 60 | NAVY ENERGY PROGRAM | 5,335 | 6,335 | 5,335 | 6,135 |
| 61 | FACILITIES IMPROVEMENT | 4,131 | 10,581 | 4,131 | 9,481 |
| 62 | CHALK CORAL | 28,297 | 28,297 | 28,297 | 28,297 |
| 63 | NAVY LOGISTIC PRODUCTIVITY | 3,547 | 15,547 | 9,547 | 19,647 |
| 64 | RETRACT MAPLE | 346,144 | 346,144 | 346,144 | 346,144 |
| 65 | LINK PLUMERIA | 88,748 | 88,748 | 88,748 | 88,748 |
| 66 | RETRACT ELM | 79,144 | 79,144 | 79,144 | 79,144 |
| 67 | SHIP SELF DEFENSE | 10,954 | 10,954 | 10,954 | 10,954 |
| 68 | LINK EVERGREEN | 31,607 | 31,607 | 31,607 | 31,607 |
| 69 | SPECIAL PROCESSES | 40,940 | 40,940 | 40,940 | 40,940 |
| 70 | NATO RESEARCH AND DEVELOPMENT | 9,934 | 9,934 | 9,934 | 9,934 |
| 71 | LAND ATTACK TECHNOLOGY | 31,021 | 62,021 | 31,021 | 51,821 |
| 72 | NONLETHAL WEAPONS | 45,892 | 48,892 | 45,892 | 48,492 |
| 74 | JOINT PRECISION APPROACH AND LANDING SYSTEMS | 70,811 | 70,811 | 70,811 | 70,811 |
| 75 | SINGLE INTEGRATED AIR PICTURE (SIAP) SYSTEM ENGINEER | 46,450 | 46,450 | 46,450 | 46,450 |
| 76 | COUNTER-DRUG RDT&E PROJECTS | , | 10,000 | | .8,000 |
| 77 | DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS | | 2,500 | *** | 2,000 |
| 78 | TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES | 27,569 | 34,569 | 27,569 | 33,169 |
| 79 | HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) | 126,434 | | | |
| 80 | JOINT AIR-TO-GROUND MISSILE (JAGM) | 15,000 | 15,000 | 15,000 | 15,000 |
| 81 | SPACE & ELECTRONIC WARFARE (SEW) ARCHITECTURE/ENGINE | 42,295 | 42,295 | 42,295 | 42,295 |
| | TOTAL, DEMONSTRATION & VALIDATION | 2,998,086 | 3,056,302 | 2,905,402 | 3,101,422 |
| 83 | ENGINEERING & MANUFACTURING DEVELOPMENT OTHER HELO DEVELOPMENT | 46,815 | 42,815 | 41,815 | 41,815 |
| 84 | AV-8B AIRCRAFT - ENG DEV | 17,360 | 17,360 | 17,360 | 17,360 |

282

| | | Budget | House | Senate | Conference |
|-----|--|---------|---------|---------|------------|
| 05 | STANDARDS DEVELOPMENT | 106,242 | 110,242 | 106,242 | 109,442 |
| 85 | | · | | 78,151 | |
| 86 | MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT | 78,151 | 78,151 | - | 78,151 |
| 87 | AIR/OCEAN EQUIPMENT ENGINEERING | 5,162 | 5,162 | 5,162 | 5,162 |
| 88 | P-3 MODERNIZATION PROGRAM | 8,621 | 4,621 | 8,621 | 4,621 |
| 89 | WARFARE SUPPORT SYSTEM | 2,911 | 4,911 | 2,911 | 6,311 |
| 90 | TACTICAL COMMAND SYSTEM | 86,921 | 89,421 | 86,921 | 89,421 |
| 91 | ADVANCED HAWKEYE | 808,993 | 808,993 | 808,993 | 808,993 |
| 92 | H-1 UPGRADES | 3,608 | 3,608 | 3,608 | 3,608 |
| 93 | ACOUSTIC SEARCH SENSORS | 18,325 | 19,325 | 18,325 | 19,125 |
| 94 | V-22A | 117,997 | 117,997 | 117,997 | 117,997 |
| 95 | AIR CREW SYSTEMS DEVELOPMENT | 24,267 | 24,267 | 24,267 | 24,267 |
| 96 | EA-18 | 272,699 | 274,699 | 272,699 | 274,299 |
| 97 | ELECTRONIC WARFARE DEVELOPMENT | 41,064 | 44,564 | 41,064 | 44,064 |
| 98 | VHXX EXECUTIVE HELO DEVELOPMENT | 270,971 | 230,971 | 270,971 | 230,971 |
| 99 | JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY) | 853,676 | 853,676 | 853,676 | 853,676 |
| 100 | SC-21 TOTAL SHIP SYSTEM ENGINEERING | 621,544 | 629,544 | 637,544 | 642,744 |
| 101 | SURFACE COMBATANT COMBAT SYSTEM ENGINEERING | 142,810 | 146,810 | 142,810 | 146,210 |
| 102 | LPD-17 CLASS SYSTEMS INTEGRATION | 4,300 | 4,300 | 4,300 | 4,300 |
| 103 | SMALL DIAMETER BOMB (SDB) | 9,832 | 9,832 | 9,832 | 9,832 |
| 104 | STANDARD MISSILE IMPROVEMENTS | 231,791 | 231,791 | 231,791 | 231,791 |
| 105 | AIRBORNE MCM | 54,761 | 57,761 | 54,761 | 57,161 |
| 106 | NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG. | 11,497 | 15,497 | 11,497 | 15,097 |
| 107 | ADVANCED ABOVE WATER SENSORS | 121,494 | 121,494 | 121,494 | 121,494 |
| 108 | SSN-688 AND TRIDENT MODERNIZATION | 114,789 | 115,789 | 122,789 | 121,189 |
| 109 | AIR CONTROL | 4,166 | 4,166 | 4,166 | 4,166 |
| 111 | SHIPBOARD AVIATION SYSTEMS | 28,100 | 28,100 | 28,100 | 28,100 |
| 112 | COMBAT INFORMATION CENTER CONVERSION | 17,139 | 17,139 | 19,139 | 18,739 |
| 113 | NEW DESIGN SSN | 223,958 | 249,958 | 228,958 | 249,058 |
| 114 | SSN-21 DEVELOPMENTS | 2,457 | 2,457 | 2,457 | 2,457 |
| | | | | | • |

283

| (21) (700001100 0 | | | | |
|--|-----------|-----------|-----------|------------|
| | Budget | House | Senate | Conference |
| 115 SUBMARINE TACTICAL WARFARE SYSTEM | 53,703 | 55,703 | 55,703 | 56,903 |
| 116 SHIP CONTRACT DESIGN/ LIVE FIRE T&E | 62,404 | 63,404 | 67,304 | 63,404 |
| 118 MINE DEVELOPMENT | 2,092 | 2,092 | 2,092 | 2,092 |
| 120 LIGHTWEIGHT TORPEDO DEVELOPMENT | 27,056 | 27,056 | 27,056 | 27,056 |
| 122 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT | 10,382 | 10,382 | 10,382 | 10,382 |
| 123 PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS | 8,830 | 8,830 | 8,830 | 8,830 |
| 125 JOINT STANDOFF WEAPON SYSTEMS | 24,851 | 30,851 | 24,851 | 29,651 |
| 126 SHIP SELF DEFENSE (DETECT & CONTROL) | 33,064 | 35,064 | 35,064 | 35,664 |
| 127 SHIP SELF DEFENSE (ENGAGE: HARD KILL) | 67,366 | 70,366 | 75,866 | 74,166 |
| 128 SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW) | 34,323 | 37,323 | 36,323 | 39,123 |
| 129 INTELLIGENCE ENGINEERING | 1,959 | 1,959 | 1,959 | 1,959 |
| 130 MEDICAL DEVELOPMENT | 7,973 | 37,573 | 20,873 | 43,173 |
| 131 NAVIGATION/ID SYSTEM | 42,121 | 42,121 | 42,121 | 42,121 |
| 133 JOINT STRIKE FIGHTER (JSF) | 1,707,372 | 2,038,872 | 1,805,772 | 1,905,772 |
| 135 INFORMATION TECHNOLOGY DEVELOPMENT | 22,181 | 26,181 | 22,181 | 25,581 |
| 136 INFORMATION TECHNOLOGY DEVELOPMENT | 54,098 | 62,098 | 77,098 | 80,398 |
| 138 CH-53X | 417,161 | 407,161 | 397,161 | 397,161 |
| 139 MULTI-MISSION MARITIME AIRCRAFT (MMA) | 880,106 | 881,106 | 880,106 | 881,106 |
| 140 TACTICAL CRYPTOLOGIC SYSTEMS | 39,053 | 41,053 | 39,053 | 40,653 |
| TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT | 7,848,516 | 8,244,616 | 8,008,216 | 8,146,816 |
| RDT&E MANAGEMENT SUPPORT | | | | |
| 141 THREAT SIMULATOR DEVELOPMENT | 23,924 | 23,924 | 23,924 | 23,924 |
| 142 TARGET SYSTEMS DEVELOPMENT | 32,376 | 32,376 | 32,376 | 32,376 |
| 143 MAJOR T&E INVESTMENT | 37,614 | 41,714 | 42,614 | 41,714 |
| 144 STUDIES AND ANALYSIS SUPPORT - NAVY | 7,516 | 7,516 | 7,516 | 7,516 |
| 145 CENTER FOR NAVAL ANALYSES | 49,360 | 49,360 | 49,360 | 49,360 |
| 148 TECHNICAL INFORMATION SERVICES | 694 | 5,694 | 19,194 | 21,994 |
| 149 MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT | 49,498 | 49,498 | 49,498 | 49,498 |
| 150 STRATEGIC TECHNICAL SUPPORT | 3,452 | 3,452 | 3,452 | 3,452 |

284

| | Budget | House | Senate | Conference |
|---|---------|---------|----------|------------|
| 51 RDT&E SCIENCE AND TECHNOLOGY MANAGEMENT | 68,180 | 68,180 | . 68,180 | 68,180 |
| 52 RDT&E INSTRUMENTATION MODERNIZATION | 1,423 | 1,423 | 1,423 | 1,423 |
| 53 RDT&E SHIP AND AIRCRAFT SUPPORT | 184,541 | 184,541 | 184,541 | 184,541 |
| 54 TEST AND EVALUATION SUPPORT | 336,130 | 336,130 | 336,130 | 336,130 |
| 55 OPERATIONAL TEST AND EVALUATION CAPABILITY | 12,176 | 12,176 | 12,176 | 12,176 |
| 56 NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT | 2,439 | 2,439 | 2,439 | 2,439 |
| 57 SEW SURVEILLANCE/RECONNAISSANCE SUPPORT | 29,071 | 24,071 | 29,071 | 24,071 |
| 58 MARINE CORPS PROGRAM WIDE SUPPORT | 20,166 | 25,166 | 21,166 | 24,966 |
| 59 TACTICAL CRYPTOLOGIC ACTIVITIES | 1,508 | 1,508 | 1,508 | 1,508 |
| 60 SERVICE SUPPORT TO JFCOM, JNTC | 5,078 | | 5,078 | 5,078 |
| TOTAL, RDT&E MANAGEMENT SUPPORT | 865,146 | 869,168 | 889,646 | 890,346 |
| OPERATIONAL SYSTEMS DEVELOPMENT 63 HARPOON MODIFICATIONS | 43,470 | 43,470 | 43,470 | 43,470 |
| 64 UNMANNED COMBAT AIR VEHICLE (UCAV) ADVANCED COMPONENT. | 161,665 | 161,665 | 161,665 | 161,665 |
| 65 STRATEGIC SUB & WEAPONS SYSTEM SUPPORT | 81,398 | 54,398 | 69,398 | 69,398 |
| 66 SSBN SECURITY TECHNOLOGY PROGRAM | 33,109 | 33,109 | 33,109 | 33,109 |
| 67 SUBMARINE ACOUSTIC WARFARE DEVELOPMENT | 4,149 | 4,149 | 4,149 | 4,149 |
| 68 NAVY STRATEGIC COMMUNICATIONS | 36,531 | 36,531 | 36,531 | 36,531 |
| 69 RAPID TECHNOLOGY TRANSITION (RTT) | 44,756 | 40,756 | 40,056 | 40,556 |
| 70 F/A-18 SQUADRONS | 44,891 | 50,891 | 48,891 | 52,891 |
| 71 E-2 SQUADRONS | 22,691 | 22,691 | 22,691 | 22,691 |
| 72 FLEET TELECOMMUNICATIONS (TACTICAL) | 23,108 | 24,108 | 23,108 | 24,108 |
| 73 TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC) | 11,405 | 17,005 | 11,405 | 15,885 |
| 74 INTEGRATED SURVEILLANCE SYSTEM | 27,740 | 29,740 | 29,740 | 31,340 |
| 75 AMPHIBIOUS TACTICAL SUPPORT UNITS | 1,845 | 1,845 | 1,845 | 1,845 |
| 76 CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT | 6,987 | 10,487 | 6,987 | 9,787 |
| 77 CRYPTOLOGIC DIRECT SUPPORT | 1,443 | 1,443 | 1,443 | 1,443 |
| 78 ELECTRONIC WARFARE (EW) READINESS SUPPORT | 34,340 | 34,340 | 34,340 | 34,340 |
| 79 HARM IMPROVEMENT | 34,762 | 38,262 | 34,762 | 44,262 |
| BO TACTICAL DATA LINKS | 5,534 | 5,534 | 5,534 | 5,534 |

285

| (In thousands of dorlars) | | | | | | | |
|---|---------|---------|---------|------------|--|--|--|
| | Budget | House | Senate | Conference | | | |
| *************************************** | | | | | | | |
| 181 SURFACE ASW COMBAT SYSTEM INTEGRATION | 11,200 | 18,200 | 19,200 | 18,400 | | | |
| 182 MK-48 ADCAP | 17,941 | 20,941 | 17,941 | 20,341 | | | |
| 183 AVIATION IMPROVEMENTS | 100,284 | 108,284 | 115,284 | 119,684 | | | |
| 184 NAVY SCIENCE ASSISTANCE PROGRAM | 3,473 | 3,473 | 3,473 | 3,473 | | | |
| 185 OPERATIONAL NUCLEAR POWER SYSTEMS | 71,720 | 71,720 | 71,720 | 71,720 | | | |
| 186 MARINE CORPS COMMUNICATIONS SYSTEMS | 280,140 | 285,640 | 261,240 | 265,640 | | | |
| 187 MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS | 57,177 | 66,177 | 59,177 | 64,377 | | | |
| 188 MARINE CORPS COMBAT SERVICES SUPPORT | 12,946 | 12,946 | 12,946 | 12,946 | | | |
| 189 TACTICAL AIM MISSILES | 4,445 | 4,445 | 4,445 | 4,445 | | | |
| 190 ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) | 4,579 | 4,579 | 2,579 | 2,579 | | | |
| 191 JOINT HIGH SPEED VESSEL (JHSV) | 18,934 | 18,934 | 18,934 | 18,934 | | | |
| 192 MARITIME INTELLIGENCE | | | 6,000 | 4,800 | | | |
| 195 SATELLITE COMMUNICATIONS (SPACE) | 736,572 | 741,572 | 722,572 | 740,772 | | | |
| 196 INFORMATION SYSTEMS SECURITY PROGRAM | 28,393 | 32,393 | 31,893 | 34,393 | | | |
| 197 JOINT COMMAND AND CONTROL PROGRAM (JC2) | 1,007 | 1,007 | 1,007 | 1,007 | | | |
| 198 JOINT COMMAND AND CONTROL PROGRAM (JC2) | 5,015 | 5,015 | 5,015 | 5,015 | | | |
| 199 COBRA JUDY | 132,679 | 132,679 | 132,679 | 132,679 | | | |
| 200 NAVY METEOROLOGICAL AND OCEAN SENSORS-SPACE (METOC) | 4.887 | 4,887 | 4,887 | 4,887 | | | |
| 202 JOINT MILITARY INTELLIGENCE PROGRAMS | 5,444 | 5,444 | 5,444 | 5,444 | | | |
| 203 TACTICAL UNMANNED AERIAL VEHICLES | 50,185 | 59,185 | 54,185 | 62,585 | | | |
| 204 ENDURANCE UNMANNED AERIAL VEHICLES | 116,666 | 116,666 | 116,666 | 116,666 | | | |
| 205 AIRBORNE RECONNAISSANCE SYSTEMS | 50,677 | 56,977 | 55,677 | 59,717 | | | |
| 206 MANNED RECONNAISSANCE SYSTEMS | 22,488 | 22,488 | 23,988 | 23,688 | | | |
| 207 DISTRIBUTED COMMON GROUND SYSTEMS | 19,350 | 21,350 | 19,350 | 21,350 | | | |
| 208 AERIAL COMMON SENSOR (ACS) | 16,606 | 6,606 | 16,606 | 6,606 | | | |
| 209 MODELING AND SIMULATION SUPPORT | 7,832 | 7,832 | 7,832 | 7,832 | | | |
| 210 DEPOT MAINTENANCE (NON-IF) | 19,402 | 19,402 | 19,402 | 19,402 | | | |
| 211 AVIONICS COMPONENT IMPROVEMENT PROGRAM | 1,635 | 1,635 | 1,635 | 1,635 | | | |
| 212 INDUSTRIAL PREPAREDNESS | 56,445 | 58,445 | 56,445 | 58,445 | | | |

286

| | Budget | House | Senate | Conference |
|---|------------|------------|------------|------------|
| 213 MARITIME TECHNOLOGY (MARITECH) | | 1,500 | 16,000 | 14,000 |
| TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT | 2,477,946 | 2,520,846 | 2,493,346 | 2,556,466 |
| 999 CLASSIFIED PROGRAMS | 1,219,225 | 1,161,225 | 1,219,225 | 1,170,825 |
| TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY | 17,075,536 | 17,718,624 | 17,472,210 | 17,918,522 |

287

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS (in thousands of dollars)

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|--------------|---------|------------|
| 1 | UNIVERSITY RESEARCH INITIATIVES | 76.637 | 93,137 | 90,637 | 100,637 |
| 1 | | 10,031 | 93,137 | 90,037 | 100,037 |
| | Blast and Impact Resistant Composite Structures for Navy Ships | | 2,000 | | 1.600 |
| | Cell-Based Sensors for Chemical Threats | | 1,000 | 1,500 | 1,000 |
| | Center for Hetero-Functional Materials | | 2,500 | 1,500 | 2,000 |
| | Center for Nanoscience and Nanomaterials | | 1,500 | | 1,20 |
| | CSTARS (Center for Southeastern Tropical Advanced | | 1,500 | | 1,200 |
| | Remote Sensing) | | 2.500 | | 2.00 |
| | Microwave Ferrites and Multifunctional Integrated Circuits | | 1,000 | | 80 |
| | National Security Training | | 2,000 | | 2.000 |
| | Research Infrastructure for the Applied Physics | | 2,000 | | 2,000 |
| | Laboratory | | 4,000 | | 3,200 |
| | Low Acoustic and Thermal Signature Battlefield Power | | 4,000 | | 3,200 |
| | Source | | | 2.500 | 2.000 |
| | University Research Initiatives | | | | |
| | University Research initiatives | | | 10,000 | 8,000 |
| 2 | IN-HOUSE LABORATORY INDEPENDENT RESEARCH | 16,556 | 6,556 16,556 | 17,556 | 16,556 |
| | Alternative Futures at the Range Complex level for the | | | | |
| | SouthWest U.S. (transfer to RDTE, DW line 2) | | | 1,000 | (|
| 3 | DEFENSE RESEARCH SCIENCES | 374,052 | 380,052 | 385,752 | 388,95 |
| | Energetics Technology Center/Energetics S&T | | | | |
| | Workforce | | 3,000 | | 2,400 |
| | Mobile Ad Hoc Data Communications for Unmanned | | | | |
| | Systems | | 1,000 | | 800 |
| | ONAMI Nanoelectronics and Nanometrology Initiative | | 1,000 | 2,500 | 2,00 |
| | Stand-off Biochemical Agent Detection | | 1,000 | | 80 |
| | Evaluating ELF Signals in Maritime Environment (transfer | | | | |
| | from line 33) | | | 1,700 | 1,60 |
| | Navy Science and Technology Outreach | | | 1,000 | . 80 |
| | Texas Microfactory | | | 3,500 | 3,500 |
| | Rotational Molded Double Wall for Un-Manned Patrol | | | | |
| | Boat | | | 3,000 | 3,000 |
| 4 | POWER PROJECTION APPLIED RESEARCH | 83,419 | 102,019 | 99,419 | 108,019 |
| | Aging Evaluation of Advanced Materials Used for Military | • | • | • | |
| | Aircraft | | 1.500 | | 1,200 |
| | Clustered Millimeter Wave Imaging Sensors | | 600 | 2.000 | 1,600 |
| | High Energy Conventional Energetics (Phase One) | | 6,000 | 5,000 | 5,000 |
| | High Power Free Electron Laser Development for Naval | | • | • | |
| | Applications (transfer from line 15) | | 2,500 | | 2,000 |
| | Marine Mammals - Effects of Sound | | 1,000 | | 800 |
| | Modular Payload Systems | | 2,500 | | 2,000 |
| | Multifunctional Oxide Materials, Their Application and | | | | |
| | Devices (MFMA) | | 2,500 | | 2,000 |
| | Strike Weapon Propulsion (SWEAP) | | 2,000 | | 2,000 |
| | Advanced Propulsion for Gun Launched Projectiles and | | • | | -, |
| | Missiles | | | 1,000 | 800 |
| | Combustion Light Gas Gun Projectile | | | 4,000 | 3,200 |
| | High Performance Alloy Materials, Steel Castings | | | 2,000 | 2,000 |
| | Unmanned Aerial Vehicle Fuel Cell Power Source | | | 2,000 | 2,000 |

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| R-1 | | Request | House | Senate | Conference |
| 5 | FORCE PROTECTION APPLIED RESEARCH | 155,936 | 167,436 | 196,436 | 196,436 |
| | Advanced Simulation Tools for Aircraft Structures Made | , | , | • | • |
| | of Composite Materials | | 2,000 | 2,000 | 2,000 |
| | Critical Composites Technologies for Enabling Special | | | | |
| | Operations Forces Medium Range Endurance Craft | | 1,000 | 1,000 | 1,000 |
| | High Temperature Super Conducting Magnetic Energy | | | | |
| | Storage | | 500 | | 400 |
| | High Toughness Aluminum Structures | | 1,500 | | 1,200 |
| | Integration of Electro-Kinetic Weapons into Next | | | | |
| | Generation of Navy Ships | | 1,000 | | 0 |
| | Optical Recognition Protocol for Biologics Detection | | 1,000 | | 800 |
| | Planar Solid Oxide Fuel Cell System Demonstration at | | 0.500 | | |
| | UTC SimCenter | | 3,500 | | 3,500 |
| | Stabilized Laser Designation Capability | | 1,000 | 20.000 | 1,000 16,000 |
| | Alternative Energy Research Force Protection Applied Research | | | 20,000 2,500 | 2.000 |
| | Lithium-Ion Cell Development | | | 3,000 | 3,000 |
| | Magnetic Refrigeration Technology | | | 4,000 | 3,200 |
| | PMRF Force Protection Lab | | | 2,500 | 2,000 |
| | Shipboard Production of Synthetic Logistics and Aviation | | | 2,000 | 2,000 |
| | Fuel | | | 2,000 | 1,600 |
| | Undersea Perimeter Security Integrated Defense | | | 2,555 | ., |
| | Environment | | | 3,500 | 2,800 |
| 6 | MARINE CORPS LANDING FORCE TECHNOLOGY | 26,785 | 27,785 | 31,285 | 32,285 |
| | High Power Lightweight Zinc-Air Battery | | 1,000 | | 1,000 |
| | Survivability Program | | • | 1,500 | 1,500 |
| | Warfighter Rapid Awareness Processing Technology for | | | | |
| | Distributed Operations | | | 3,000 | 3,000 |
| | MATERIALS, ELECTRONICS AND COMPUTER | | | | |
| 7 | TECHNOLOGY | 0 | 2,500 | 2,000 | 2,000 |
| | Digital Direct Manufacturing Research Center (transfer to line 9) | | 4.000 | | 0 |
| | Infrared Materials Laboratories | | 1,000 | 2.000 | - |
| | mitaled Materials Laboratories | | 1,500 | 2,000 | 2,000 |
| 8 | COMMON PICTURE APPLIED RESEARCH | 93,376 | 99,376 | 104,376 | 105,376 |
| | Advanced Panoramic Sensor Systems for UAV's | | 1,000 | | 800 |
| | All Weather Sense & Avoid for UAV's | | 2,000 | 3,000 | 2,400 |
| | Radio Sensor Module (RASM) | | 2,000 | | 1,600 |
| | UGV Mobility & Coordination in Joint Urban/Littoral | | | | |
| | Environments | | 1,000 | | 800 |
| | M2C2 | | | 4,000 | 3,200 |
| | Theater Undersea Warfare Initiative (TUSW) | | | 4,000 | 3,200 |
| | | | | | |

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| R-1 | | Request | House | Senate | Conference |
| 9 | WARFIGHTER SUSTAINMENT APPLIED RESEARCH | 88,297 | 102.297 | 101,397 | 109,177 |
| • | Advanced Fouling and Corrosion Control Coatings | , | 2,000 | 2,000 | 2,000 |
| | Advanced Reinforced Materials and New Materials | | • | | |
| | Research for Aircraft Tires | | 1,000 | | 1,000 |
| | Atmospheric Water Harvesting | | 1,000 | | 1,000 |
| | Durability of Composite Materials and Structures | | 2,000 | | 1,600 |
| | Mast-mounted In-Port Video Force Protection | | | | |
| | Surveillance System | | 2,000 | | 1,600 |
| | Mission Deployable Surveillance Biometrics | | 2,000 | | 1,600 |
| | Nanotechnology Engineer & Manufacturing Operation | | | | |
| | (NEMO) | | 1,000 | | 800 |
| | Virtual Clinical Learning Lab and Center of Excellence | | 3,000 | | 2,400 |
| | Amelioration of Military Hearing Loss | | | 1,000 | 800 |
| | Biosensors for Defense Applications | | | 2,500 | 2,000 |
| | Digital Directed Manufacturing Project (transfer from line 7) | | | 1,600 | 1,280 |
| | Miniaturization, Systemization of Semiconducting Metal | | | | |
| | Oxide | | | 1,000 | 800 |
| | Nanotechnology Research | | | 5,000 | 4,000 |
| 10 | RF SYSTEMS APPLIED RESEARCH | 45,451 | 51,451 | 51,451 | 52,451 |
| | Gallium Nitride RF Power Technology | | 2,000 | 2,500 | 2,000 |
| | Notre Dame Center for the Engineering of Oxide-Nitride | | | | |
| | Structures (CEONS) | | 2,000 | | 1,600 |
| | Reparative Core Medicine | | 1,000 | | 1,000 |
| | Ultra Stable Coherent Laser | | 1,000 | | 800 |
| | National Initiatives for Applications of Multifunctional | | | | |
| | Materials | | | 2,000 | 1,600 |
| | Silicon Carbide MOSFETs for Electric Power Systems | | | | _ |
| | (transfer to RDTE,Army line 18) | | | 1,500 | 0 |
| | OCEAN WARFIGHTING ENVIRONMENT APPLIED | | | | |
| 11 | RESEARCH | 49,869 | 55,369 | 49,869 | 54,669 |
| | Autonomous Undersea Vehicle Applications Center | | 1,500 | | 1,200 |
| | Autonomous Marine Sensors and Networks for Rapid | | | | |
| | Littoral Assessment | | 2,000 | | 1,600 |
| | Littoral Battlespace Sensing (LBS) & Autonomous | | | | |
| | Underwater Vehicle System (UAV) Program | | 1,000 | | 1,000 |
| | Underwater Acoustic Imaging for Maritime Domain | | | | |
| | Awareness | | 1,000 | | 1,000 |
| 13 | UNDERSEA WARFARE APPLIED RESEARCH | 68,455 | 70,955 | 71,455 | 72,855 |
| | Autonomous Unmanned Undersea Vehicle (UUV) | | | | |
| | Delivery & Communications Demonstration | | 2,500 | | 2,000 |
| | Galfenol Energy Harvesting | | | 2,000 | 1,600 |
| | High Power Lithium Battery | | | 1,000 | 800 |

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| R-1 | | Request | House | Senate | Conference |
| | MINE AND EXPEDITIONADY WARFADE ADDITED | | | | |
| 11 | MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH | 59.874 | 68,374 | 64,374 | 71,474 |
| 14 | Autonomous Underwater Vehicle (AUV) Docking and | 55,074 | 00,374 | 04,374 | 11,414 |
| | Recharging Station | | 3,500 | | 2,800 |
| | Center for Detection and Neutralization of Electronically | | 3,500 | | 2,000 |
| | Initiated Improvised Explosive Devices | | 3,000 | | 2,400 |
| | Navy Special Warfare (NSW) Unattended Sensor | | 3,000 | | 2,400 |
| | Network | | 2,000 | | 1,600 |
| | Electromagnetic Signature Assessment System Using | | 2,000 | | ,,000 |
| | Multiple Autonomous Underwater Vehicles | | | 2,500 | 2,000 |
| | NMSU Water Security Program | | | 1,000 | 800 |
| | Virtual Onboard Analyst (VIRONA) for Multi-Sensor Mine | | | | |
| | Detection | | | 1,000 | 1,000 |
| | Remote Controlled Surveillance Sonar System (RCSSS) | | | • | 1,000 |
| | , , , , | | | | |
| 15 | POWER PROJECTION ADVANCED TECHNOLOGY | 49,684 | 54,684 | 89,184 | 86,984 |
| | Flow Path Analysis Tool (FPAT) | | 1,000 | | 1,000 |
| | High Speed Anti-radiation Demonstration (HSAD) | | 2,000 | | 1,600 |
| | Magdalena Ridge Observatory (MRO) | | 2,000 | 6,500 | 6,500 |
| | Advanced Motor-Propulsor Development and Testing | | | 5,000 | 4,000 |
| | Autonomous Unmanned Surface Vessel (AUSV) | | | | |
| | (transfer to line 126) | | | 1,000 | 0 |
| | Excalibur | | | 1,000 | 800 |
| | Expeditionary Craft | | | 20,000 | 20,000 |
| | Free Electron Laser Naval Applications (transfer to line 4) | | | 2,000 | 0 |
| | Information Sharing for ISRTE | | | 1,000 | 1,000 |
| | Long Wavelength Array | | | 3,000 | 2,400 |
| 16 | FORCE PROTECTION ADVANCED TECHNOLOGY | 70,850 | 106,100 | 99,850 | 122,100 |
| | Accelerating Fuel Cells Manufacturability and their | , | | , | , |
| | Application in the Armed Forces | | 2,750 | 3,000 | 2,750 |
| | Advanced Logistics Fuel Reformer for Fuel Cells | | 3,000 | | 2,400 |
| | Advanced Navy Boat Lift (13,000 - 24,000 lbs.) | | • | | · |
| | Research and Development | | 1,000 | | 1,000 |
| | Agile Port and High Speed Ship Technology | | 3,000 | | 2,400 |
| | Cryogenic Power System for Unmanned Underwater | | | | |
| | Vehicles | | 1,000 | | 1,000 |
| | Detecting Improvised Explosive Devices | | 1,000 | | 1,000 |
| | Direct Motor Driven Waterjet | | 2,000 | | 1,600 |
| | High Speed Power Node Switching and Control Center | | 2,000 | | 1,600 |
| | Innovative Methods for Shipbuilding Affordability | | 2,000 | | 1,600 |
| | Integrated Advanced Communications Terminal (IACT) | | 1,000 | | 1,000 |
| | Multi-Fuel Combustor for Shipboard Fuel Cells | | 2,000 | | 1,600 |
| | M65 Bismaleimide Carbon Fiber Prepreg | | 3,000 | | 2,400 |
| | Pure Hydrogen Supply from Logistic Fuels | | 3,000 | | 2,400 |
| | Secure Infrastructure Technology Laboratory (SINTEL) | | 3,000 | 4,000 | 3,200 |
| | Solid-State DC Protection System (SSDCP) | | 500 | | 400 |
| | Tactical Compact Optical Interrogator | | 2,000 | | 1,600 |
| | Underground Coordination of Managed Mesh-Networks | | 1,000 | | 800 |
| | Wide Area Sensor for Force Protection Targeting | | 2,000 | | 1,600 |
| | Advanced Volume Sensor System | | | 2,000 | 1,600 |
| | Electrochemical Field-Deployable System for Potable | | | | |
| | Water Generation | | | 3,000 | 2,400 |
| | Formable Textile for Complex Shaped Aerospace Composites | | | 0.000 | 4 000 |
| | Future Fuel Non-Tactical Vehicle Initiative | | | 2,000 | 1,600 |
| | Laser Perimeter Awareness System | | | 2,000 | 1,600 |
| | Manufacturing and Repair Cell | | | 4 000 | 1,500 |
| | Maritime Mobile Force Protection Program | | | 4,000 2,000 | 4,000 1,600 |
| | Single Generator Operations Lithium Ion Battery | . * | | 5,000 | 5,000 |
| | Wide-Band Gap Semiconductor Materials | | | 2,000 | 1,600 |
| | cop commonductor materials | | | 2,000 | 1,000 |

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|---------|---------|----------------|
| | COMMON PICTURE ADVANCED TECHNOLOGY | 40.782 | 43.782 | 111.540 | 93.382 |
| 11 | Computer Forensics for Enhanced Maritime Domain | 40,702 | 43,702 | 111,040 | 33,302 |
| | Awareness | | 1,000 | | 1,000 |
| | Maritime Identification Surveillance Technology (MIST) | | 2,000 | | 1,600 |
| | GPS Extension Program, transfer from RDT&E,AF line 29 | | | 70,758 | 50,000 |
| | WARFIGHTER SUSTAINMENT ADVANCED | | | | |
| 18 | TECHNOLOGY | 102,124 | 113,624 | 95,124 | 102,824 |
| | Environmentally-Sealed, Ruggedized Avionics Displays Littoral Combat Ship (LCS) Networked Tactical Training | | 2,000 | | 1,600 |
| | System (NTTS) | | 1,000 | | 1,000 |
| | NADEP Cherry Point Center for Vertical Lift - Institute for Maintenance, Science and Technology | | 3,000 | | 2,400 |
| | National Center for Research on Evaluation, Standards, and Student Testing (CRESST) Skill Set Analysis (Note: Including \$2M to support CRESST as a UARC for | | | | |
| | Educational and Training Technology Assessment) | | 3,000 | | 2,400 |
| | Validation of Prognostic and Health Management Systems | | 2,500 | | 2,500 |
| | Slow Execution | | 2,300 | -10,000 | -10,000 |
| | Defense Modernization and Sustainment Initiative | | | | , |
| | (transfer to RDTE,A line 18) | | | 2,000 | 0 |
| | Protective Apparel Technology Systems | | | 1,000 | 800 |
| 19 | RF SYSTEMS ADVANCED TECHNOLOGY | 22,676 | 27,676 | 38,676 | 41,676 |
| | C-Band Active Array Radar System | | 5,000 | 16,000 | 4,000 |
| | Pacific Airborne Surveillance and Testing | | | 16,000 | 15,000 |
| | MARINE CORPS ADVANCED TECHNOLOGY | | | | |
| 20 | DEMONSTRATION (ATD) | 70,968 | 76,468 | 74,968 | 78,768 |
| | Craft Integrated Electronic Suite (CIES) Dual-Stage Ultra-Reliable Water Filtration Technology | | 3,000 | | 2,400 |
| | Development | | 2,500 | | 2,000 |
| | MEMS Microdetonator Packaging Technology | | 2,000 | 3,000 | 2,400 |
| | Marine Air-Ground Task Force Situational Awareness | | | 1,000 | 1,000 |
| | JOINT NON-LETHAL WEAPONS TECHNOLOGY | | | | |
| 21 | | 10,938 | 13,438 | 10,938 | 13,438 |
| | Chameleon Chemical Detection Armband | 10,000 | 2,500 | .0,202 | 2,500 |
| | WARFIGHTER PROTECTION ADVANCED | | | | |
| 23 | TECHNOLOGY | 12,145 | 43,645 | 19,145 | 49,845 |
| | C. W. Bill Young Bone Marrow Donor Recruitment and | | | | |
| | Research Program Integrated Warfighter Biodefense Program | | 31,500 | 3,000 | 31,500 |
| | Massive Tissue Injury/Amputation Repair with Composite | | | 3,000 | 2,400 |
| | Tissue Transplantation | | | 3,000 | 3,000 |
| | Neural Control of External Devices (artificial limb | | | | |
| | movement) | | | 1,000 | 800 |
| 24 | UNDERSEA WARFARE ADVANCED TECHNOLOGY | 73,626 | 74,626 | 76,826 | 77,826 |
| | Upward Looking Sonar (ULS) Deep Water Acoustic Detection System | | 1,000 | 3,200 | 1,000 3,200 |
| | peop Trailer Acoustic Detection dystem | | | 3,200 | 3,200 |

| | | Budget | | | |
|-----|---|---------|---------|--------|------------|
| R-1 | | Request | House | Senate | Conference |
| | MINE AND EXPEDITIONARY WARFARE ADVANCED | | | | |
| 26 | TECHNOLOGY | 26,840 | 27,840 | 26,840 | 27,640 |
| | Joint Explosive Ordnance Disposal (JEOD) Diver | 20,040 | 27,040 | 20,040 | 27,040 |
| | Situational Awareness System | | 1.000 | | 800 |
| | Onualional Private ress Cystem | | 1,000 | | 000 |
| 27 | AIR/OCEAN TACTICAL APPLICATIONS | 47,914 | 44,914 | 48,914 | 44,514 |
| | Gateway System | | 2,000 | | 1,600 |
| | Meteorological and Ocean Sensors (METOC) Data | | | | |
| | Acquisition Program Growth | | -10,000 | | -10,000 |
| | Naval Observatory Joint Milli-Arcsecond Pathfinder | | | | |
| | Survey (J-MAPS) Program | | 5,000 | | 4,000 |
| | Semi-Submersible UUV | | | 1,000 | 1,000 |
| 28 | AVIATION SURVIVABILITY | 6,252 | 20,252 | 11,752 | 21,852 |
| | Equipment Life Extension Project (ELEP) | 0,232 | 1,500 | 11,132 | 1,200 |
| | Intelligent Autonomy Technology Transition Program (IA) | | 2,500 | | 2,000 |
| | Modular Advanced Helmet Vision System | | 2,000 | | 1,600 |
| | Silver Fox UAS | | 1,000 | | 800 |
| | Smart Visor | | 2.000 | | 1,600 |
| | Technology Collaboration for Aerospace Engineering | | 2,000 | | 1,000 |
| | Programs | | 2.000 | | 1,600 |
| | Unmanned Force Augmentation System | | 3,000 | | 2.400 |
| | Intelligence Gathering Uninhabited System | | 3,000 | 2.000 | 1,600 |
| | Unmanned Aircraft Systems Optimization Technologies | | | 3,500 | 2,800 |
| | Official Archart Cysteria Optimization Technologies | | | 5,500 | 2,000 |
| 30 | ASW SYSTEMS DEVELOPMENT | 16,706 | 21,706 | 16,706 | 20,706 |
| | Marine Mammal Awareness, Alert and Response | * | | | |
| | Systems (MMAARS) | | 3,000 | | 2,400 |
| | Tactical E-Field Buoy Development Program | | 2,000 | | 1,600 |
| | SURFACE AND SHALLOW WATER MINE | | | | |
| 33 | COUNTERMEASURES | 91,122 | 92,722 | 91,122 | 91.122 |
| | Evaluating Extremely Low Frequency (ELF) Signals in | | , | | , |
| | Maritime Environments (transfer to line 3) | | 1,600 | | 0 |
| | | | | | |
| 34 | SURFACE SHIP TORPEDO DEFENSE | 15,967 | 28,967 | 17,467 | 27,867 |
| | Anti-Torpedo Torpedo (ATT) | | 3,000 | | 2,400 |
| | Anti-Submarine Warfare (ASW) Enhancements | | 10,000 | | 8,000 |
| | Sensor Arrays for Multiple Applications | | | 1,500 | 1,500 |
| 35 | CARRIER SYSTEMS DEVELOPMENT | 84,806 | 89,306 | 84,806 | 88,406 |
| | Carrier Plant Automation and Manning Reduction | | | | |
| | Technology Insertion | | 1,000 | | 800 |
| | Improved Corrosion Protection for Electromagnetic | | | | |
| | Aircraft Launch System (EMALS) for CVN-21 | | 2,500 | | 2,000 |
| | Quiet Interlude Processing System (QuIPS) Integration | | | | |
| | with Undersea Warfare - Decision Support System | | | | |
| | (USW-DSS) | | | | |

| | | Budget | | | |
|-----|---|---------|---------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| 36 | SHIPBOARD SYSTEM COMPONENT DEVELOPMENT | 9,450 | 27,050 | 34,550 | 44,550 |
| | Advanced Combatant Materials Research | -, | 2.000 | - 1,555 | 1,600 |
| | Advanced Fluid Controls for Shipboard Applications | | 1,000 | 3,000 | 2,400 |
| | Advanced Repair Technology for the Expeditionary Navy | | 1,000 | -, | 800 |
| | Air Gun Ship Shock Testing of Naval Vessels | | 2,000 | | 1,600 |
| | Circuit Breaker for Navy Shipboard Power Distribution | | -, | | |
| | Systems | | 600 | | 600 |
| | Diagnostic/Prognostic Pump | | | | 0 |
| | High Efficiency Quiet Electric Drive | | 2,000 | | 1,600 |
| | High Temperature Superconductor (HTS) Navy | | | | |
| | Propulsion Motor for DDG-1000 | | 2,500 | | 2,000 |
| | Integrated Power System Converter | | 1,000 | | 800 |
| | Internet Protocol over Power Line Carrier Technology Integration with Integrated Condition Assessment System | | | | |
| | (ICAS) | | 2,000 | | 1,600 |
| | Naval Flywheel Energy Storage System | | 1,000 | | 600 |
| | Smart Valve | | 1,000 | 3,000 | 2,400 |
| | Shipboard Wireless Maintenance Assistant (SWMA) | | 1,500 | | 1,200 |
| | Advanced Steam Turbine | | | 5,000 | 4,000 |
| | DDG-51 Homopolar Hybrid Drive | | | 6,100 | 5,500 |
| | MTTC/IPI and National Surface Treatment Center | | | 4,000 | 3,200 |
| | Power Conversion Equipment for High Density Power | | | 1,000 | 800 |
| | Propulsor Manufacturing Technology | | | 3,000 | 2,400 |
| | High Temperature Superconductor AC Synchronous Propulsion Motor | | | | 2,000 |
| 37 | PILOT FISH | 132,131 | 132,131 | 127,131 | 129,631 |
| | Slow Execution | | | -5,000 | -2,500 |
| 41 | SURFACE ASW | 25,560 | 50,560 | 27,560 | 47,160 |
| | Small Business Technology Insertion | | 25,000 | | 20,000 |
| | Improved Surface Vessel Torpedo Launcher | | | 2,000 | 1,600 |
| 43 | ADVANCED SUBMARINE SYSTEM DEVELOPMENT | 134,882 | 139.382 | 155,182 | 155,482 |
| | Acoustic Materials for Integral Bow Conformal Array Navy Submarine Hydraulic Oil Recycling and Waste | , | 1,000 | , | 1,000 |
| | Reduction Low Cost - Laser Module Assembly for the Navy's | | 1,000 | | 1,000 |
| | Acoustic Sensors (LC-LMA) | | | | 1,000 |
| | Twinline Thinline Submarine Towed Array | | 2,500 | 4,000 | 3,200 |
| | CISRT Enabling Materials Technology | | 2,000 | 3,000 | 2,400 |
| | Controllable Shock Absorber for Advanced Submarines | | | 1,800 | 1,800 |
| | Organic Submarine Airborne ISRT Demonstration | | | 3,500 | 2,800 |
| | Submarine Artificial Intelligence-Based Combat System | | | -,-50 | _,,,,,, |
| | Kernal | | | 3,000 | 2,400 |
| | Undersea Launched Missile Study | | | 5,000 | 5,000 |
| 44 | SUBMARINE TACTICAL WARFARE SYSTEMS High Awareness Littoral Observing (HALO) Sensor - 360 | 9,865 | 10,865 | 11,515 | 12,185 |
| | Degree Imaging for Submarines | | 1,000 | | 1,000 |
| | Submarine Targeting Agile Array with Rapid Zooming | | 1,555 | 1,650 | 1,320 |
| | | | | ,,000 | |

| | | Budget | | _ | |
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| R-1 | | Request | House | Senate | Conference |
| 45 | SHIP CONCEPT ADVANCED DESIGN | 30,858 | 32,858 | 39,858 | 40,058 |
| | Advanced Video Processing Technologies (AVPT) | , | 1,000 | , | 1,000 |
| | SCOUT MK3 | | 1,000 | | 1,000 |
| | Autonomous Maritime Navigation Program | | | 6,000 | 4,800 |
| | Low-Signature Modular Weapon Platform | | | 3,000 | 2,400 |
| 46 | SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES | 18,736 | 18,736 | 26,436 | 26,436 |
| | Common Composite Island Concept | | | 2,700 | 2,700 |
| | Support for Naval Ship Hydrodynamic Facilities | | | 5,000 | 5,000 |
| 50 | LITTORAL COMBAT SHIP (LCS) Anti-Submarine Warfare (ASW) Contact Management | 217,502 | 229,002 | 300,502 | 309,302 |
| | Mission Planning Improvement | | 3,500 | | 2,800 |
| | LCS Mission Package Enterprise | | 5,000 | | 4,000 |
| | Remote Multi-Mission Vehicle Anti-Submarine Warfare | | | | |
| | (ASW) Mission Module for LCS | | 3,000 | | 2,400 |
| | Fully Fund LCS 1 and 2 | | | 81,000 | 81,000 |
| | New Payloads and Sensors Unmanned Surface Vehicle | | | | |
| | System | | | 2,000 | 1,600 |
| 51 | COMBAT SYSTEM INTEGRATION | 53,427 | 58,427 | 53,427 | 57,427 |
| | Open Architecture/Maintenance Free Operating Period | | 3,000 | | 2,400 |
| | Automated Test and Re-Test | | 2,000 | | 1,600 |
| 53 | MARINE CORPS ASSAULT VEHICLES | 288,220 | 288,220 | 190,220 | 253,220 |
| | Program Delay (EFV) | | | -100,000 | -35,000 |
| | Intelligent Machining of Advanced Defense Materials (transfer to line 55) | | | 2,000 | 0 |
| 55 | MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM | 80,403 | 83,903 | 54,403 | 57,203 |
| | Intelligent Machining of Advanced Defense Materials | , | - | | , |
| | (transfer from line 53) | | 3,500 | 00.000 | 2,800 |
| | Joint Light Tactical Vehicle Contract Delay | | | -35,000 | -35,000 |
| | Anti-Sniper Infrared Targeting System Urban Operations Environmental Lab | | | 5,000 | 5,000 |
| | Orban Operations Environmental Lab | | | 4,000 | 4,000 |
| 57 | COOPERATIVE ENGAGEMENT | 33,283 | 38,283 | 33,283 | 37,283 |
| | Cooperative Engagement Capability | | 5,000 | | 4,000 |
| 59 | ENVIRONMENTAL PROTECTION | 19,850 | 21,350 | 19,850 | 21,050 |
| | Puget Sound Anoxia Research | | 1,500 | , | 1,200 |
| 60 | NAVY ENERGY PROGRAM | 5,335 | 6,335 | 5,335 | 6,135 |
| | Ocean Thermal Energy Conversion (OTEC) | *,*** | 1,000 | 0,000 | 800 |
| 61 | FACILITIES IMPROVEMENT | 4,131 | 10,581 | 4,131 | 9,481 |
| | Advanced Photovoltaic Material Integration Development | ., | 950 | ., | 950 |
| | Kinetic Hydropower System (KHPS) Turbine | | 4.000 | | 3,200 |
| | Swimmer Detection Sonar Network | | 1,500 | | 1,200 |
| 63 | NAVY LOGISTIC PRODUCTIVITY | 3,547 | 15,547 | 9,547 | 19,647 |
| | Defense Integrated Technical Data Center | • | 1,500 | | 1,200 |
| | National Item Identification Number Validation and | | | | |
| | Correction | | 2,000 | | 1,600 |
| | Unique Identification of Tangible Items | | 8,500 | | 8,500 |
| | Highly Integrated Optical Interconnects Multi-Colored Infrared Sensors | | | 2,000 | 1,600 |
| | Muni-Coluled Initiated Sensors | | | 4,000 | 3,200 |

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|------------------------|----------|-------------------------|
| 71 | LAND ATTACK TECHNOLOGY | 31.021 | 62.021 | 31,021 | 51,821 |
| • | Affordable Weapon System Modular Advanced Ultra Light Weapons System | 01,021 | 19,000 | 01,021 | 15,200 |
| | Prototype Mount 76mm Super Rapid Medium Caliber Gun System | | 10,000 | | 4,000 |
| | Explosives Safety Review | | 2,000 | | 1,600 |
| 72 | NONLETHAL WEAPONS | 45,892 | 48,892 | 45,892 | 48,492 |
| | Spherical Airship Research and Development High-Power Microwave System for Vehicle | | 2,000 | | 1,600 |
| | Immobilization | | 1,000 | | 1,000 |
| 76 | COUNTER-DRUG RDT&E PROJECTS Global Personal Locator Beacon for Counter- | 0 | 10,000 | . 0 | 8,000 |
| | Narcoterrorism Project Athena | | 2,000 8,000 | | 1,600 6,400 |
| | • | | 6,000 | | 6,400 |
| 77 | DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS | 0 | 2,500 | 0 | 2,000 |
| | Lasers for Navy Applications | | 2,500 | | 2,000 |
| 78 | TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES | 27,569 | 34.569 | 27,569 | 33,169 |
| | Assault Directed Infrared Countermeasures | 21,000 | 5,000 | 21,005 | 4,000 |
| | High Power Fiber Laser (HPFL) - Based Pod | | 2,000 | | 1,600 |
| 79 | HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM (HDBTDS) | 126,434 | | . 0 | 0 |
| | Conventional Trident Modification | 120,404 | -126,434 | -126,434 | -126,434 |
| 83 | OTHER HELO DEVELOPMENT | 46,815 | 42,815 | 41,815 | 41,815 |
| | Wireless Blade Monitoring System (WBMS) Program execution | | 1,000 -5,000 | | -5,000 |
| | Program delay | | | -5,000 | 0 |
| 85 | STANDARDS DEVELOPMENT Advanced Measurement Standards Development | 106,242 | 110,242 | 106,242 | 109,442 3,200 |
| | · | | 4,000 | | |
| 00 | P-3 MODERNIZATION PROGRAM Program execution | 8,621 | 4,621 -4,000 | 8,621 | 4,621 -4,000 |
| 89 | WARFARE SUPPORT SYSTEM Agent-Based Expeditionary Security System for Anti- | 2,911 | 4,911 | 2,911 | 6,311 |
| | Terrorism Afloat Wireless Imaging and Sensor Network | | 1,000 1,000 | | 800 1,000 |
| | Distributed Detection Classification and Localization | | 1,000 | | • |
| | (DCL) (transfer from line 126) | | | | 1,600 |
| 90 | TACTICAL COMMAND SYSTEM Distributed Multi-Platform Sensor Support System | 86,921 | 89,421 2,500 | 86,921 | 89,421 2,500 |
| 93 | ACOUSTIC SEARCH SENSORS Deep Extended Echo Ranging (DEER) | 18,325 | 19,325 1,000 | 18,325 | 19,125 800 |
| 96 | EA-18 Next Generation Electronic Warfare Simulator (NGEWS) | 272,699 | 274,699 2,000 | 272,699 | 274,299 1,600 |
| 97 | ELECTRONIC WARFARE DEVELOPMENT | 41,064 | 44,564 | 41,064 | 44,064 |
| | EA-6B ALQ-99 Band 5/6 Traveling Wave Tube (TWT) Driver Modification | | 1,000 | | 1,000 |
| | Point Mugu Electronic Warfare Lab Upgrade | | 2,500 | | 2,000 |

| | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| 98 | VH-71A EXECUTIVE HELO DEVELOPMENT | 270,971 | 230.971 | 270,971 | 230,971 |
| •• | Program execution | 210,511 | -40,000 | 210,511 | -40,000 |
| 100 | SC-21 TOTAL SHIP SYSTEM ENGINEERING | 621.544 | 629,544 | 637,544 | 642,744 |
| | Floating Area Network (FAN) Littoral Sensor Grid | | 5,000 | , | 4,000 |
| | SmartLink Planar Scanner Antenna Modernization | | 2.000 | | 1,600 |
| | Wireless Maritime Inspection System | | 1.000 | | 1,000 |
| | Permanent Magnet Motor | | 1,000 | 9.000 | 9.000 |
| | Advanced Wireless Encryption Module | | | 3,000 | 2,400 |
| | Bio/Nano-MEMS for Defense Applications | | | 4,000 | 3,200 |
| | SURFACE COMBATANT COMBAT SYSTEM | | | | |
| 101 | ENGINEERING Aegis Combat Information Center (CIC) | 142,810 | 146,810 | 142,810 | 146,210 |
| | Virtualization/Common Presentation Layer Integration | | 3,000 | | 2,400 |
| | Smart Integrated Data Environment | | 1,000 | | 1,000 |
| 105 | AIRBORNE MCM | 54,761 | 57,761 | 54,761 | 57,161 |
| | Airborne Mine Countermeasures (AMCM) "Open Architecture" Technology Insertion | - 1,1-1 | • | -,, | • |
| | •, | | 3,000 | | 2,400 |
| 106 | NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENGINEERING | 11,497 | 45 407 | 11,497 | 45.007 |
| | Sustainability of AN/SPS - 49 Common Signal Data | 11,491 | 15,497 | 11,497 | 15,097 |
| | Processor | | 4,000 | | 3,600 |
| 108 | SSN-688 AND TRIDENT MODERNIZATION | 114,789 | 115,789 | 122,789 | 121,189 |
| | Advanced Intercept & Ranging System | | 1,000 | 4,000 | 3,200 |
| | Improved Submarine Thin Line Towed Array Handler | | | 4,000 | 3,200 |
| 112 | COMBAT INFORMATION CENTER CONVERSION | 17,139 | 17,139 | 19,139 | 18,739 |
| | Environmentally Sealed, Ruggedized Large Scale Display for Tactical Operations Centers | | | 2,000 | 1,600 |
| 113 | NEW DESIGN SSN | 223,958 | 249,958 | 228,958 | 249,058 |
| | Oxygen Generator | | 1,000 | | 800 |
| | Small Business Technology Insertion | | 25,000 | | 20.000 |
| | Combat Control for Distributed Netted Systems | | 20,000 | 2.000 | 1,600 |
| | Submarine Electronic Chart Updates | | | 3,000 | 2,700 |
| 115 | SUBMARINE TACTICAL WARFARE SYSTEM | 53,703 | 55,703 | 55,703 | 56,903 |
| | Submarine Maintenance Automation and Communication System (SMACS) | | 2.000 | | 4 200 |
| | Automated Submarine Command and Control Center | | 2,000 | 2,000 | 1,600 |
| | | | | 2,000 | 1,600 |
| 116 | SHIP CONTRACT DESIGN/ LIVE FIRE T&E Automated Fiber Optic Manufacturing Initiative | 62,404 | 63,404 1,000 | 67,304 | 63,404 1,000 |
| | Transfer from NDSF for ship design | | 1,000 | 4,900 | 0 |
| 25 | JOINT STANDOFF WEAPON SYSTEMS | 24,851 | 30.851 | 24,851 | 29,651 |
| | Joint Stand Off Weapon Research and Development | 24,001 | 6,000 | 24,001 | 4,800 |
| 26 | SHIP SELF DEFENSE (DETECT & CONTROL) | 33,064 | 35,064 | 35,064 | 35,664 |
| | Distributed Detection Classification and Localization (DCL) (transfer to line 89) | | 2.000 | | 0 |
| | Expeditionary Swimmer Defense System | | 2,000 | 2,000 | 1,600 |
| | Autonomous Unmanned Surface Vessel (AUSV) (transfer from line 15) | | | 2,000 | |
| | • | | | | 1,000 |
| 21 3 | SHIP SELF DEFENSE (ENGAGE: HARD KILL) | 67,366 | 70,366 | 75,866 | 74,166 |
| | Phalanx Next Generation | | 3,000 | 8,500 | 6.800 |

| | ************************************** | 0., 11 | ~~~~ | | |
|-----|--|-------------------|----------------|-----------|----------------|
| R-1 | | Budget Request | House | Senate | Conference |
| 128 | SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW) | 34,323 | 37,323 | 36,323 | 39,123 |
| | Advanced Radar Absorbing Tiles for Surface Ships Electronic Warfare Concept Demonstrator for the Littoral | | 2,000 | 2,000 | 2,000 |
| | Combat Ship | | 1,000 | | 800 |
| 130 | MEDICAL DEVELOPMENT | 7,973 | 37,573 | 20,873 | 43,173 |
| | Advanced Research and Development of Hemostatic Agents (Note: USMC) | | 4,000 | | 3,200 |
| | Center for Deployment Psychology | | 1,000 | | 1,000 |
| | Granular Chitosan Clotting Agent for Anti-Coagulated | | 4 500 | 4 000 | 4 000 |
| | Hypothermic Blood Implantable Middle Ear Hearing System | | 1,500 1,000 | 1,000 | 1,200 1,000 |
| | Military Dental Research | | 2,000 | | 1,600 |
| | Mobile Oxygen, Ventilation and External Suction | | - | | - |
| | (MOVES) (transfer from line 187) | | 2,100 | | 2,000 |
| | On-Demand Custom Body Implants and Prosthesis for Injured Personnel | | 2,000 | | 1,600 |
| | Penn State Cancer Institute | | 7,000 | | 5,600 |
| | Somatic Cell Processing Program | | 2,000 | | 1,600 |
| | Strategies to Mitigate Individual Stress Reactivity and | | | | |
| | Operational Stress Reactions in the Military US Navy Pandemic Influenza Vaccine Program | | 2,000 2,000 | | 1,200 1,600 |
| | VisualDX Image-Based Real-Time Clinical Decision | | 2,000 | | 1,000 |
| | Support | | 3,000 | | 2,400 |
| | Multivalent Dengue Vaccine Program Next Generation Networking Electronic Medical Records | | | 3,000 | 3,000 |
| | Project | | | 4,900 | 4,000 |
| | Phase 1 Clincal Trials for Infusible Hemostatic Agent Hampton University Cancer Treatment Initiative | | | 4,000 | 3,200 1,000 |
| 133 | JOINT STRIKE FIGHTER (JSF) | 1,707,372 | 2,038,872 | 1,805,772 | 1,905,772 |
| | Alternate Engine Development | | 240,000 | 240,000 | 240,000 |
| | Excess Award Fees Production Affordability Initiatives and Information | | -8,500 | -8,600 | -8,600 |
| | Assurance | | 100,000 | | 100,000 |
| | Joint Strike Fighter Overbilling | | | -133,000 | -133,000 |
| 135 | INFORMATION TECHNOLOGY DEVELOPMENT Electronic Portal for Analysis and Surveillance of Medical | 22,181 | 26,181 | 22,181 | 25,581 |
| | and Preventative Health Records | | 3,000 | | 2,400 |
| | Oblique Imaging and Software Tool for Marine Installations | | 1,000 | | 1,000 |
| 136 | INFORMATION TECHNOLOGY DEVELOPMENT Navy Condition Based Maintenance for Shipyard | 54,098 | 62,098 | 77,098 | 80,398 |
| | Facilities and Equipment National Terrorism Preparedness Institute Counter- | | 3,000 | | 3,000 |
| | Terrorism Technology Development Training SPAWAR System Center Information Technology Center | | 3,000 | | 2,400 |
| | (ITC) | | 2,000 | 10,000 | 10,000 |
| | Condition Based Maintenance Enabling Technologies | | | 3,000 | 2,700 |
| | Digitization of NCIS Investigative Files Integration of Logistics Info for Knowledge Projection and | | | 8,000 | 6,400 |
| | Readiness | | | 2,000 | 1,800 |
| 138 | CH-53K RDTE | 417,161 | 407,161 | 397,161 | 397,161 |
| | Program execution Program delay | | -10,000 | -20,000 | -20,000 |
| | | | | -20,000 | -20,000 |
| | MULTI-MISSION MARITIME AIRCRAFT (MMA) | 880,106 | 881,106 | 880,106 | 881,106 |

| | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| 140 | TACTICAL CRYPTOLOGIC SYSTEMS AN/SSQ-137 (V) Ships Signals Exploitation Equipment | 39,053 | 41,053 | 39,053 | 40,653 |
| | Increment E | | 2,000 | | 1,600 |
| 143 | MAJOR T&E INVESTMENT Network Expansion & Integration of Navy/NASA RDT&E | 37,614 | 41,714 | 42,614 | 41,714 |
| | Ranges & Facilities | | 4,100 | 5,000 | 4,100 |
| 148 | TECHNICAL INFORMATION SERVICES | 694 | 5,694 | 19,194 | 21,994 |
| | Commercialization of Advanced Technology (CAT) | | 3,000 | | 2,400 |
| | Integrated Manufacturing Enterprise HTDV | | 2,000 | 40.000 | 1,600 |
| | Naval Aviation Technology Exploration Initiative | | | 10,000 1,000 | 10,000 800 |
| | Pacific-Based Joint Info Tech Center | | | 7,500 | 6,500 |
| 157 | SEW SURVEILLANCE/RECONNAISSANCE SUPPORT | 29,071 | 24,071 | 29,071 | 24,071 |
| | Program growth | | -5,000 | | -5,000 |
| 158 | MARINE CORPS PROGRAM WIDE SUPPORT Automated Identification and Data Capture (AIDC) | 20,166 | 25,166 | 21,166 | 24,966 |
| | Solutions Center | • | 3,500 | | 2,800 |
| | USMC Logistics Analysis and Optimization | | 1,500 | | 1,200 |
| | Individual Chemical Alert System | | | 1,000 | 800 |
| 160 | SERVICE SUPPORT TO JFCOM, JNTC | 5,078 | 0 | 5,078 | 5,078 |
| | Transfer to Operation & Maintenance, Defense-wide (CE2T2) | | -5,078 | | 0 |
| 165 | STRATEGIC SUB & WEAPONS SYSTEM SUPPORT | 81,398 | 54,398 | 69,398 | 69.398 |
| | Advanced Linear Accelerator (LINAC) Facility | 0.,000 | 3.000 | 3.000 | 3,000 |
| | Reliable Replacement Warhead | | -30,000 | -15,000 | -15,000 |
| 169 | RAPID TECHNOLOGY TRANSITION (RTT) | 44,756 | 40,756 | 40,056 | 40,556 |
| | US Navy Mobile Condition Assessment System Pilot | | 1,000 | | 800 |
| | Program execution | | -5,000 | | -5,000 |
| | Reduce growth | | | -4,700 | 0 |
| 170 | F/A-18 SQUADRONS | 44,891 | 50,891 | 48,891 | 52,891 |
| | Airborne Tactical Server | | 3,000 | | 2,400 |
| | F/A-18 Roadmap Procurement Plan Fidelity Upgrade | | 3,000 | | 2,400 |
| | F/A-18 Tactical Operational Flight Trainers Fidelity NAVAIR CPI Tech Manual Conversion and Support | | | 2,000 2,000 | 1,600 1,600 |
| 472 | ELEET TELEGORIUMOATIONS (TACTION) | | | · | |
| 172 | FLEET TELECOMMUNICATIONS (TACTICAL) AN-USQ-155 Card Upgrade for Navy Voice over Internet | 23,108 | 24,108 | 23,108 | 24,108 |
| | Protocol Telephony | | 1,000 | | 1,000 |
| | TOMAHAWK AND TOMAHAWK MISSION PLANNING | | | | |
| 173 | CENTER (TMPC) | 11,405 | 17,005 | 11,405 | 15,885 |
| | Precision Terrain Aided Navigation | | 4,000 | | 3,200 |
| | Tomahawk Weapons Control System | | 1,600 | | 1,280 |
| 174 | INTEGRATED SURVEILLANCE SYSTEM | 27,740 | 29,740 | 29,740 | 31,340 |
| | Autonomous Anti-Submarine Vertical Beam Array Low Cost, Expendable, Fiber Optic Sensor Array | | 1,000 | | 1,000 |
| | Distributed Maritime Surveillance System | | 1,000 | 2,000 | 1,000 |
| 4=- | | | | 2,000 | 1,600 |
| 176 | CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT Anti-Submarine Warfare (ASW) Training Interoperability | 6,987 | 10,487 | 6,987 | 9,787 |
| | | | | | |
| | Enterprise Demonstration Test Bed Total Ship Training System (TSTS) Support System | | 1,500 2,000 | | 1,200 |

| | | Budget | | | |
|-----|--|---------|------------------|---------|-------------------------|
| R-1 | | Request | House | Senate | Conference |
| 170 | HARM IMPROVEMENT | 34,762 | 38,262 | 34,762 | 44,262 |
| | Advanced Anti-Radiation Guided Missile (AARGM) | 04,104 | 3,500 | 04,102 | 3,500 |
| | Advanced Precision Kill Weapons System | | 3,500 | | 6,000 |
| | Advanced Frecision Kill Weapons System | | | | 0,000 |
| 181 | SURFACE ASW COMBAT SYSTEM INTEGRATION | 11,200 | 18,200 | 19,200 | 18,400 |
| | Advanced Composite Materials for Acoustic Window | | | | |
| | Applications | | 6,000 | 8,000 | 6,400 |
| | Long Range Synthetic Aperture Sonar (SAS) for Anti- | | | | |
| | Submarine Warfare (ASW) | | 1,000 | | 800 |
| 182 | MK-48 ADCAP | 17,941 | 20,941 | 17,941 | 20,341 |
| | Digital Data for Weapon System Readiness | 11,041 | 1,000 | , | 800 |
| | MK-48 Torpedo Post-Launch Communication System | | 2.000 | | 1,600 |
| | | | _,,,,, | | , |
| 183 | AVIATION IMPROVEMENTS | 100,284 | 108,284 | 115,284 | 119,684 |
| | Age Exploration Model Enhancement and Vibration | | | | |
| | Analysis/Precision Measurement Integration | | 2,500 | | 2,000 |
| | Advanced Avionics Miniaturization Program | | 1,000 | | 1,000 |
| | Lightweight Composite Structure Development for | | | | 4 200 |
| | Aerospace Vehicles | | 1,500 | | 1,200 |
| | Aviation Improvements - Low Observable Aircraft Sealants | | | | 1,600 |
| | | | 2,000 | | 800 |
| | Rotor Blade Protection Against Sand and Water Erosion Real-Time Weight and Balance Measurement System for | | 1,000 | | 800 |
| | C-130s | | | 4,000 | 3,200 |
| | Arc Fault Circuit Breaker with Arc Location System | | | 1,000 | 800 |
| | Rapid Repair UV Curable Structural Adhesives | | | 4,000 | 4.000 |
| | Structural Life Tracking | | | 2,000 | 1,600 |
| | F/A-18 Avionics Ground Support System | | | 2.000 | 1,600 |
| | Wireless Sensors for Navy Aircraft | | | 2,000 | 1,600 |
| 400 | MARINE CORPS COMMUNICATIONS SYSTEMS | 222.448 | 202 640 | 004 040 | 207.040 |
| 100 | Battlefield Sensor Netting | 280,140 | 285,640 3,000 | 261,240 | 265,640 2,400 |
| | STRIKE Research and Development and Integration with | | 3,000 | | 2,400 |
| | Intelligence C2 Systems / Counter Intelligence and | | | | |
| | Human Intelligence Equipment Program (CIHEP) | | 2.500 | | 2.000 |
| | Program execution | | 2,000 | -25,000 | -25,000 |
| | Performance Enhancements for Information Assurance | | | 20,500 | 20,000 |
| | and Information Systems | | | 6,100 | 6,100 |
| | | | | | |
| | MARINE CORPS GROUND COMBAT/SUPPORTING | | | | |
| 187 | ARMS SYSTEMS | 57,177 | 66,177 | 59,177 | 64,377 |
| | Expeditionary Fire Support System (EFSS) Projectile | | | | |
| | Technology Enhancements USMC | | 5,500 | | 4,400 |
| | Tractable Durable Net Complex Shaped Body and Extremity Armor | | 0.000 | | |
| | Ultrasonic Consolidation of Embedded Sensors | | 2,000 | | 1,600 |
| | Mobile Oxygen, Ventilation, and External Suction | | 1,500 | | 1,200 |
| | (MOVES) (transfer to line 130) | | | 2,000 | 0 |
| | • | | | 2,555 | · |
| | ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE | | | | |
| 190 | (AMRAAM) | 4,579 | 4,579 | 2,579 | 2,579 |
| | Unjustified Request: Medium Range Missile Concept | | | -2,000 | -2,000 |
| 192 | MARITIME INTELLIGENCE | ·o | 0 | 6,000 | 4,800 |
| | Secure Data Sharing for Digital Radiographic Imaging | v | v | 1,500 | 1,200 |
| | Surf Eagle Open Source Environmental Intelligence | | | 4,500 | 3,600 |
| | | | | 7,550 | 5,000 |

| R-1 | | | Budget | | | |
|--|-----|---|---------|---------|---------|------------|
| Field Programmable Processor Array (FPPA) for Space Based "Reconfigurable" Wide Field of View Sensor Joint Integrated Systems for Advanced Digital Networking (JIST-NET) | R-1 | | | House | Senate | Conference |
| Field Programmable Processor Array (FPPA) for Space Based "Reconfigurable" Wide Field of View Sensor Joint Integrated Systems for Advanced Digital Networking (JIST-NET) | 195 | SATELLITE COMMUNICATIONS (SPACE) | 736.572 | 741.572 | 722.572 | 740.772 |
| Networking (JIST-NET) | | Field Programmable Processor Array (FPPA) for Space | · | | , | 1,600 |
| Transformational Satellite Communications (TSAT) Upgrade to Navy Multi-Band Terminal (NMT) 2,000 1,600 0 1,500 0 0 0 0 0 0 0 0 0 | | Joint Integrated Systems for Advanced Digital | | • | | |
| Intermet Protocol Version 6 | | | | 1,000 | | 1,000 |
| Program delay: EHF SATCOM Terminals | | Upgrade to Navy Multi-Band Terminal (NMT) | | 2,000 | | 1,600 |
| 196 INFORMATION SYSTEMS SECURITY PROGRAM 28,393 32,393 31,893 34,393 32,200 2,80 | | | | | | - |
| Tactical Key Loader | | Program delay: EHF SATCOM Terminals | | | -15,000 | 0 |
| Universal Description, Discovery and Integration 3,500 2,800 | 196 | | 28,393 | | 31,893 | |
| 203 TACTICAL UNMANNED AERIAL VEHICLES 50,185 59,185 54,185 62,585 Coastal Airship Surveillance Demonstrator 2,000 1,600 Micro-munitions Interface for Tactical Unmanned Systems 4,000 4,000 3,000 3,000 Advanced Airship Flying Laboratory 2,000 2,000 2,000 3,000 Advanced Airship Flying Laboratory 2,000 2,000 2,000 3,000 | | • | | 4,000 | | |
| Coastal Airship Surveillance Demonstrator 2,000 1,600 | | Universal Description, Discovery and Integration | | | 3,500 | 2,800 |
| Micro-munitions Interface for Tactical Unmanned Systems | 203 | | 50,185 | - | 54,185 | |
| Systems | | • | | 2,000 | • | 1,600 |
| Unmanned Air Systems "Open Architecture" Migration Advanced Airship Flying Laboratory 2,000 2,000 2,000 Skybus 80k and 130k LTA-UAS Multirole Technologies 2,000 1,800 | | | | 4.000 | | 4 000 |
| Advanced Airship Flying Laboratory 2,000 2,000 3,800 3,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 1,800 2,000 | | • | | | | |
| Skybus 80k and 130k LTA-UAS Multirole Technologies 2,000 1,800 | | Advanced Airship Flying Laboratory | | • | 2,000 | 2,000 |
| EP-3E Environmental Cooling System Upgrade Fusion, Exploitation, Algorithm, Targeting, High-Altitude Reconnaisance (FEATHAR) 5,000 4,000 | | Skybus 80k and 130k LTA-UAS Multirole Technologies | | | 2,000 | 1,800 |
| Fusion, Exploitation, Algorithm, Targeting, High-Altitude Reconnaisance (FEATHAR) 5,000 4,000 | 205 | AIRBORNE RECONNAISSANCE SYSTEMS | 50,677 | 56,977 | 55,677 | 59,717 |
| Reconnaisance (FEATHAR) 5,000 4,000 | | • • • • | | 6,300 | | 5,040 |
| 206 MANNED RECONNAISSANCE SYSTEMS 22,488 22,488 23,988 23,688 Collective Aperture Multi-Band Sensor System 1,500 1,200 | | | | | | |
| Collective Aperture Multi-Band Sensor System 1,500 1,200 1,200 | | Reconnaisance (FEATHAR) | | | 5,000 | 4,000 |
| 207 DISTRIBUTED COMMON GROUND SYSTEMS 19,350 21,350 21,350 19,350 21,350 19,350 21,350 1,000 | 206 | MANNED RECONNAISSANCE SYSTEMS | 22,488 | 22,488 | 23,988 | 23,688 |
| Distributed Common Ground System- Navy/AFATDS 1,000 1,00 | | Collective Aperture Multi-Band Sensor System | | | 1,500 | 1,200 |
| Maritime Intelligence Integration for Shared Situational Awareness 1,000 1,000 1,000 | 207 | | 19,350 | 21,350 | 19,350 | 21,350 |
| Awareness 1,000 1,000 1,000 208 AERIAL COMMON SENSOR (ACS) 16,606 6,606 16,606 6,606 -10,000 -10,000 -10,000 -10,000 212 INDUSTRIAL PREPAREDNESS 56,445 58,445 Improved Advanced Watertight Door (IAWD) for Navy Surface Ships 1,000 1,000 1,000 U.S. Navy Nuclear Power Plant and Ship Propulsion Shaft Manufacturing Improvement Project 1,000 1,000 1,000 213 MARITIME TECHNOLOGY (MARITECH) 0 1,500 16,000 1,200 1,200 National Shipbuilding Research Program 15,000 15,000 12,000 Navy Automatic Identification Technology (AID) 1,000 1,00 | | · · · · · · · · · · · · · · · · · · · | | 1,000 | | 1,000 |
| Program restructure | | | | 1,000 | | 1,000 |
| 212 INDUSTRIAL PREPAREDNESS 56,445 58,445 56,445 58,445 Improved Advanced Waterlight Door (IAWD) for Navy Surface Ships 1,000 1,000 1,000 U.S. Navy Nuclear Power Plant and Ship Propulsion Shaft Manufacturing Improvement Project 1,000 1,000 1,000 1,000 213 MARITIME TECHNOLOGY (MARITECH) 0 1,500 16,000 1,200 1,200 National Shipbuilding Research Program 15,000 15,000 12,000 Navy Automatic Identification Technology (AID) | 208 | AERIAL COMMON SENSOR (ACS) | 16,606 | 6,606 | 16,606 | 6,606 |
| Improved Advanced Watertight Door (IAWD) for Navy Surface Ships | | Program restructure | | -10,000 | | -10,000 |
| Surface Ships | 212 | · · · · · · · · · · · · · · · · · · · | 56,445 | 58,445 | 56,445 | 58,445 |
| Shaft Manufacturing Improvement Project 1,000 1,000 | | Surface Ships | | 1,000 | | 1,000 |
| Enhanced Tracking and Asset Control (ETAC) 1,500 1,200 National Shipbuilding Research Program 15,000 12,000 Navy Automatic Identification Technology (AID) | | | | 1,000 | | 1,000 |
| National Shipbuilding Research Program 15,000 12,000 Navy Automatic Identification Technology (AID) | 213 | MARITIME TECHNOLOGY (MARITECH) | 0 | 1,500 | 16,000 | 14,000 |
| Navy Automatic Identification Technology (AID) | | | | 1,500 | | 1,200 |
| | | | | | 15,000 | 12,000 |
| | | | | | 1,000 | 800 |

BONE MARROW REGISTRY

The conferees reiterate the direction proposed by the House regarding funding provided for the C.W. Bill Young Bone Marrow Donor Recruitment and Research program.

ADVANCED PRECISION KILL WEAPONS SYSTEM

The conferees agree to provide \$6,000,000 above the President's request for continued development of the Advanced Precision Kill Weapons System (APKWS) in Research, Development, Test and Evaluation, Navy. If additional funds are needed during fiscal year 2008 to ensure that sufficient funds are available to maintain progress in developing the program, the Committees on Appropriations would entertain a reprogramming request.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | · | Budget | House | Senate | Conference |
|----|---|-----------|-----------|-----------|------------|
| | RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE | | | | |
| 1 | BASIC RESEARCH DEFENSE RESEARCH SCIENCES | 258,259 | 265,759 | 268,959 | 274,359 |
| 2 | UNIVERSITY RESEARCH INITIATIVES | 104,304 | 104,304 | 123,304 | 120,704 |
| 3 | HIGH ENERGY LASER RESEARCH INITIATIVES | 12,636 | 12,636 | 12,636 | 12,636 |
| | TOTAL, BASIC RESEARCH | 375,199 | 382,699 | 404,899 | 407,699 |
| 4 | APPLIED RESEARCH MEDICAL DEVELOPMENT | | 8,000 | | 4,700 |
| 5 | MATERIALS | 122,794 | 164,294 | 161,094 | 179,654 |
| 6 | AEROSPACE VEHICLE TECHNOLOGIES | 131,948 | 136,948 | 136,948 | 140,748 |
| 7 | HUMAN EFFECTIVENESS APPLIED RESEARCH | 79,856 | 84,856 | 87,856 | 91,056 |
| 8 | AEROSPACE PROPULSION | 179,161 | 201,461 | 212,961 | 216,961 |
| 9 | AEROSPACE SENSORS | 108,055 | 119,055 | 113,055 | 122,055 |
| 10 | MULTI-DISCIPLINARY SPACE TECHNOLOGY | *** | 2,000 | | 1,600 |
| 11 | SPACE TECHNOLOGY | 109,566 | 114,416 | 130,466 | 126,816 |
| 12 | CONVENTIONAL MUNITIONS | 57,804 | 59,304 | 57,804 | 59,004 |
| 13 | DIRECTED ENERGY TECHNOLOGY | 54,883 | 57,883 | 54,883 | 57,283 |
| 14 | COMMAND CONTROL AND COMMUNICATIONS | 116,705 | 125,105 | 118,705 | 122,205 |
| 16 | HIGH ENERGY LASER RESEARCH | 50,303 | 50,303 | 50,303 | 50,303 |
| | TOTAL, APPLIED RESEARCH | 1,011,075 | 1,123,625 | 1,124,075 | 1,172,385 |
| 20 | ADVANCED TECHNOLOGY DEVELOPMENT ADVANCED MATERIALS FOR WEAPON SYSTEMS | 39,730 | 65,230 | 51,730 | 72,030 |
| 21 | ADVANCED AEROSPACE SENSORS | 55,549 | 65,549 | 55,549 | 64,349 |
| 22 | AEROSPACE TECHNOLOGY DEV/DEMO | 64,922 | 29,822 | 64,922 | 67,322 |
| 23 | AEROSPACE PROPULSION AND POWER TECHNOLOGY | 117,990 | 125,990 | 140,890 | 143,490 |
| 24 | CREW SYSTEMS AND PERSONNEL PROTECTION TECHNOLOGY | 28,558 | 37,258 | 34,558 | 38,658 |
| 25 | ELECTRONIC COMBAT TECHNOLOGY | 23,743 | 26,743 | 25,843 | 27,943 |
| 28 | ADVANCED SPACECRAFT TECHNOLOGY | 78,704 | 98,004 | 93,004 | 101,304 |
| 29 | GLOBAL POSITIONING SYSTEM (GPS) EXTENSION PROGRAM | 70,758 | | | |
| 30 | MAUI SPACE SURVEILLANCE SYSTEM (MSSS) | 5,237 | 7,237 | 46,737 | 42.437 |

303

| | (in thousands of dollars) | | | | | | | |
|----|--|-----------|-----------|-----------|------------|--|--|--|
| | | Budget | House | Senate | Conference | | | |
| | | | | | | | | |
| 32 | CONVENTIONAL WEAPONS TECHNOLOGY | 16,904 | 18,904 | 16,904 | 18,504 | | | |
| 33 | ADVANCED WEAPONS TECHNOLOGY | 43,999 | 43,999 | 74,999 | 74,899 | | | |
| 34 | C3I ADVANCED DEVELOPMENT | 27,357 | 29,357 | 32,257 | 33,057 | | | |
| 36 | HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM | 3,815 | 3,815 | 3,815 | 3,815 | | | |
| | TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT | 577,266 | 551,908 | 641,208 | 687,808 | | | |
| 40 | DEMONSTRATION & VALIDATION INTELLIGENCE ADVANCED DEVELOPMENT | 4,930 | 5,930 | 4,930 | 5,930 | | | |
| 41 | PHYSICAL SECURITY EQUIPMENT | 466 | 2,466 | 3,466 | 2,866 | | | |
| 42 | NAVSTAR GLOBAL POSITIONING SYSTEM III | 587,226 | 507,226 | 437,226 | 487,226 | | | |
| 43 | ADVANCED EHF MILSATCOM (SPACE) | 603,179 | 603,179 | 603,179 | 603,179 | | | |
| 44 | POLAR MILSATCOM (SPACE) | 178,754 | 178,754 | 178,754 | 178,754 | | | |
| 45 | SPACE CONTROL TECHNOLOGY | 37,604 | 62,604 | 42,604 | 66,604 | | | |
| 46 | COMBAT IDENTIFICATION TECHNOLOGY | 26,054 | 26,054 | 26,054 | 26,054 | | | |
| 47 | NATO RESEARCH AND DEVELOPMENT | 4,280 | 4,280 | 4,280 | 4,280 | | | |
| 48 | INTERNATIONAL SPACE COOPERATIVE R&D | 619 | 619 | 619 | 619 | | | |
| 49 | TRANSFORMATIONAL SATCOM (TSAT) | 963,585 | 963,585 | 763,585 | 813,585 | | | |
| 50 | INTEGRATED BROADCAST SERVICE | 21,192 | 21,192 | 21,192 | 21,192 | | | |
| 51 | INTERCONTINENTAL BALLISTIC MISSILE | 26,519 | 32,519 | 26,519 | 31,319 | | | |
| 52 | WIDEBAND GAPFILLER SYSTEM RDT&E (SPACE) | 19,213 | 19,213 | 19,213 | 19,213 | | | |
| 53 | SPACE-BASED RADAR | | 186,000 | | | | | |
| 54 | POLLUTION PREVENTION (DEM/VAL) | 2,838 | 8,838 | 7,838 | 11,038 | | | |
| 55 | JOINT PRECISION APPROACH AND LANDING SYSTEMS | 7,544 | 7,544 | 7,544 | 7,544 | | | |
| 60 | COMMON AERO VEHICLE (CAV) | 32,806 | 37,806 | | 4,000 | | | |
| 61 | OPERATIONALLY RESPONSIVE SPACE | 87,032 | 107,032 | 87,032 | 97,132 | | | |
| 63 | NATIONAL POLAR-ORBITING OPERATIONAL ENVIRONMENTAL SAT. | 334,871 | 334,871 | 334,871 | 334,871 | | | |
| | TOTAL, DEMONSTRATION & VALIDATION | 2,938,712 | 3,109,712 | 2,568,906 | 2,715,406 | | | |
| 64 | ENGINEERING & MANUFACTURING DEVELOPMENT GLOBAL BROADCAST SERVICE (GBS) | 29,407 | 29,407 | 29,407 | 29,407 | | | |
| 66 | NUCLEAR WEAPONS SUPPORT | 20,319 | 20,319 | 20,319 | 20,319 | | | |

304

| | (In thousands of | Budget | House | Senate | Conference |
|-----|--|-----------|-----------|-----------|------------|
| | | | | | |
| 67 | B-1B | 159,126 | 144,126 | 169,126 | 153,126 |
| 68 | SPECIALIZED UNDERGRADUATE FLIGHT TRAINING | 12,622 | 12,622 | 15,622 | 15,022 |
| 70 | B-2 ADVANCED TECHNOLOGY BOMBER | 244,019 | 289,219 | 292,019 | 297,819 |
| 71 | PERSONNEL RECOVERY SYSTEMS | 290,059 | 190,059 | 98,059 | 105,000 |
| 72 | ELECTRONIC WARFARE DEVELOPMENT | 101,649 | 103,149 | 103,649 | 103,249 |
| 74 | PHYSICAL SECURITY EQUIPMENT | 34 | 34 | 34 | 34 |
| 75 | SMALL DIAMETER BOMB (SDB) | 145,191 | 145,191 | 145,191 | 145,191 |
| 76 | COUNTERSPACE SYSTEMS | 53,412 | 53,412 | 65,412 | 64,412 |
| 77 | SPACE SITUATION AWARENESS SYSTEMS | 187,804 | 197,604 | 187,804 | 197,604 |
| 78 | AIRBORNE ELECTRONIC ATTACK | 20,007 | 20,007 | 20,007 | 20,007 |
| 79 | SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD | 587,004 | 614,604 | 587,004 | 587,004 |
| 80 | ALTERNATIVE INFRARED SPACE SYSTEM (AIRSS) | 230,887 | 75,887 | 75,000 | 75,887 |
| 82 | ARMAMENT/ORDNANCE DEVELOPMENT | 1,985 | 3,485 | 1,985 | 3,185 |
| 83 | SUBMUNITIONS | 1,988 | 1,988 | 1,988 | 1,988 |
| 84 | AGILE COMBAT SUPPORT | 10,623 | 12,623 | 10,623 | 12,223 |
| 86 | LIFE SUPPORT SYSTEMS | 12,649 | 13,649 | 12,649 | 13,649 |
| 87 | COMBAT TRAINING RANGES | 17,657 | 17,657 | 17,657 | 17,657 |
| 88 | INTEGRATED COMMAND & CONTROL APPLICATIONS (IC2A) | 189 | 13,189 | 8,189 | 17,589 |
| 89 | INTELLIGENCE EQUIPMENT | 1,469 | 1,469 | 5,969 | 5,069 |
| 91 | JOINT STRIKE FIGHTER (JSF) | 1,780,874 | 2,137,374 | 1,879,324 | 2,004,324 |
| 94 | RDT&E FOR AGING AIRCRAFT | 17,021 | 19,021 | 19,021 | 20,621 |
| 96 | TEST AND EVALUATION SUPPORT | 3,044 | 3,044 | 3,044 | 3,044 |
| 96 | LINK-16 SUPPORT AND SUSTAINMENT | 199,363 | 196,363 | 199,363 | 196,363 |
| 98 | E-10 SQUADRONS | 39,703 | 39,703 | 39,703 | 39,703 |
| 99 | SINGLE INTEGRATED AIR PICTURE (SIAP) | 4,976 | 4,976 | 4,976 | 4,976 |
| 100 | FULL COMBAT MISSION TRAINING | 87,096 | 72,096 | 87,096 | 72,096 |
| 102 | JOINT CARGO AIRCRAFT (JCA) | 42,368 | 42,368 | | 21,000 |
| 103 | CV-22 | 16,688 | 16,688 | 16,688 | 16,688 |
| | TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT | 4,319,233 | 4,491,333 | 4,116,928 | 4,264,256 |

305

| | Budget | House | Senate | Conference |
|---|-----------|-----------|-----------|------------|
| RDT&E MANAGEMENT SUPPORT | | | | |
| 104 THREAT SIMULATOR DEVELOPMENT | 39,892 | 39,892 | 39,892 | 39,892 |
| 105 MAJOR T&E INVESTMENT | 59,064 | 61,064 | 63,564 | 64,264 |
| 106 RAND PROJECT AIR FORCE | 30,999 | 30,999 | 30,999 | 30,999 |
| 109 INITIAL OPERATIONAL TEST & EVALUATION | 30,203 | 30,203 | 30,203 | 30,203 |
| 110 TEST AND EVALUATION SUPPORT | 737,558 | 712,558 | 737,558 | 722,558 |
| 111 ROCKET SYSTEMS LAUNCH PROGRAM (SPACE) | 15,145 | 20,145 | 15,145 | 19,145 |
| 112 SPACE TEST PROGRAM (STP) | 47,430 | 47,430 | 47,430 | 47,430 |
| 113 FACILITIES RESTORATION & MODERNIZATION - TEST & EVAL | 59,131 | 60,131 | 59,131 | 60,131 |
| 114 FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT | 30,865 | 34,865 | 30,865 | 34,065 |
| 117 INTERNATIONAL ACTIVITIES | 4,041 | 4,041 | 4,041 | 4,041 |
| TOTAL, RDT&E MANAGEMENT SUPPORT | 1,054,328 | 1,041,328 | 1,058,828 | 1,052,728 |
| OPERATIONAL SYSTEMS DEVELOPMENT 118 ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY | 10,930 | 10,930 | 10,930 | 10,930 |
| 120 B-52 SQUADRONS | 41,916 | 47,416 | 41,916 | 46,416 |
| 122 AIR-LAUNCHED CRUISE MISSILE (ALCM) | 4,672 | 4,672 | 4,672 | 4,672 |
| 123 STRAT WAR PLANNING SYSTEM - USSTRATCOM | 20,340 | 20,340 | 20,340 | 20,340 |
| 124 NIGHT FIST - USSTRATCOM | 5,296 | 5,296 | 5,296 | 5,296 |
| 126 REGION/SECTOR OPERATION CONTROL CENTER MODERNIZATION | 23,495 | 23,495 | 23,495 | 23,495 |
| 127 WARFIGHTER RAPID ACQUISITION PROCESS (WRAP) RAPID TRAN | 14,245 | 14,245 | 14,245 | 14,245 |
| 128 MQ-9 UAV | 61,069 | 61,069 | 65,069 | 64,269 |
| 129 A-10 SQUADRONS | 1,963 | 1,963 | 1,963 | 1,963 |
| 130 F-16 SQUADRONS | 90,620 | 90,620 | 70,620 | 70,620 |
| 131 F-15E SQUADRONS | 101,251 | 114,251 | 104,251 | 115,251 |
| 133 F-22 SQUADRONS | 743,593 | 379,563 | 611,393 | 611,393 |
| 135 TACTICAL AIM MISSILES | 7,927 | 7,927 | 7,927 | 7,927 |
| 136 ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM) | 36,838 | 36,838 | 33,638 | 33,638 |
| 139 AF TENCAP | 11,526 | 11,526 | 11,526 | 11,526 |
| 141 COMPASS CALL | 4,603 | 4,603 | 9,603 | 8,603 |
| 142 AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM | 139,042 | 139,042 | 139,042 | 139,042 |

306

| (21. 51.00001100 01. | | | | |
|--|---------|---------|---------|------------|
| | Budget | House | Senate | Conference |
| 144 JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM) | 12,152 | 12,152 | 12,152 | 12,152 |
| 145 AIR AND SPACE OPERATIONS CENTER (AOC) | 111,557 | 111,557 | 101,057 | 101,057 |
| 146 CONTROL AND REPORTING CENTER (CRC) | 16,505 | 16,505 | 25,005 | 25,005 |
| 147 AIRBORNE WARNING AND CONTROL SYSTEM (AWACS) | 152,721 | 152,721 | 152,721 | 152,721 |
| 148 TACTICAL AIRBORNE CONTROL SYSTEMS | 3,387 | 3,387 | 3,387 | 3,387 |
| 149 ADVANCED COMMUNICATIONS SYSTEMS | 33,584 | 33,584 | 33,584 | 33,584 |
| 150 EVALUATION AND ANALYSIS PROGRAM | 650,608 | 652,608 | 650,608 | 650,608 |
| 152 THEATER BATTLE MANAGEMENT (TBM) C4I | 9,961 | 9,961 | 9,961 | 9,961 |
| 153 FIGHTER TACTICAL DATA LINK | 39,545 | 39,545 | 39,545 | 39,545 |
| 154 BOMBER TACTICAL DATA LINK | 37,130 | 37,130 | 37,130 | 37,130 |
| 155 C2ISR TACTICAL DATA LINK | 1,809 | 1,809 | 1,809 | 1,809 |
| 156 COMMAND AND CONTROL (C2) CONSTELLATION | 45,049 | 45,049 | 45,049 | 45,049 |
| 157 JOINT SURVEILLANCE AND TARGET ATTACK RADAR SYSTEM | 65,924 | 82,924 | 65,924 | 82,724 |
| 158 SEEK EAGLE | 22,969 | 22,969 | 22,969 | 22,969 |
| 160 USAF MODELING AND SIMULATION | 23,044 | 25,044 | 24,244 | 25,844 |
| 161 WARGAMING AND SIMULATION CENTERS | 6,490 | 6,490 | 6,490 | 6,490 |
| 162 DISTRIBUTED TRAINING AND EXERCISES | 7,522 | 7,522 | 7,522 | 7,522 |
| 163 MISSION PLANNING SYSTEMS | 105,371 | 105,371 | 105,371 | 105,371 |
| 164 INFORMATION WARFARE SUPPORT | 12,111 | 12,111 | 12,111 | 12,111 |
| 165 SPECIAL EVALUATION SYSTEM | 760,312 | 760,312 | 760,312 | 770,412 |
| 167 COBRA BALL | | | 2,500 | 2,500 |
| 171 E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC) | 19,529 | 19,529 | 19,529 | 19,529 |
| 172 AIR FORCE COMMUNICATIONS (AIRCOM) | 2,022 | 2,022 | 2,022 | 2,022 |
| 173 MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK | 103,846 | 83,846 | 88,846 | 88,846 |
| 174 INFORMATION SYSTEMS SECURITY PROGRAM | 229,657 | 187,610 | 210,457 | 187,810 |
| 175 GLOBAL COMBAT SUPPORT SYSTEM | 10,631 | 12,131 | 10,631 | 11,831 |
| 176 GLOBAL COMMAND AND CONTROL SYSTEM | 3,397 | 14,897 | 3,397 | 12,597 |
| 177 JOINT COMMAND AND CONTROL PROGRAM (JC2) | 5,841 | 5,841 | 5,841 | 5,841 |
| 178 MILSATCOM TERMINALS | 388,491 | 388,491 | 388,491 | 388,491 |
| 180 AIRBORNE SIGINT ENTERPRISE | 139,627 | 124,627 | 147,627 | 136,027 |

307

| | Budget | House | Senate | Conference |
|--|---------|---------|---------|------------|
| 183 GLOBAL AIR TRAFFIC MANAGEMENT (GATM) | 6,681 | 6,681 | 6,681 | 6,681 |
| 184 SATELLITE CONTROL NETWORK (SPACE) | 27,256 | 27,256 | 27,256 | 27,256 |
| 185 WEATHER SERVICE | 39,747 | 40,747 | 40,747 | 41,347 |
| 186 AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC). | 4,672 | 5,392 | 7,672 | 8,392 |
| 187 AERIAL TARGETS | 7,376 | 7,376 | 7,376 | 7,376 |
| 190 SECURITY AND INVESTIGATIVE ACTIVITIES | 829 | 829 | 829 | 829 |
| 194 NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) | 93,267 | 156,467 | 156,267 | 156,467 |
| 195 NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL). | 120,931 | 120,931 | 120,931 | 120,931 |
| 197 SPACE AND MISSILE TEST AND EVALUATION CENTER | 3,089 | 3,089 | 3,089 | 3,089 |
| 198 SPACE WARFARE CENTER | 1,678 | 1,678 | 1,678 | 1,678 |
| 199 SPACELIFT RANGE SYSTEM (SPACE) | 27,300 | 27,300 | 27,300 | 27,300 |
| 200 INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS | 1,134 | 1,134 | 1,134 | 1,134 |
| 202 AIRBORNE RECONNAISSANCE SYSTEMS | 64,869 | 64,869 | 64,869 | 64,869 |
| 203 MANNED RECONNAISSANCE SYSTEMS | 12,672 | 15,672 | 17,672 | 19,072 |
| 204 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS | 107,117 | 108,117 | 107,117 | 107,917 |
| 205 PREDATOR UAV (JMIP) | 22,296 | 25,796 | 35,296 | 33,996 |
| 206 GLOBAL HAWK UAV | 298,501 | 260,501 | 291,501 | 276,501 |
| 207 NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA) | 8,641 | 8,641 | 8,641 | 8,641 |
| 208 INTELLIGENCE SUPPORT TO INFORMATION WARFARE | 5,362 | 5,362 | 5,362 | 5,362 |
| 209 NCMC - TW/AA SYSTEM | 11,882 | 11,882 | 11,882 | 11,882 |
| 211 NUDET DETECTION SYSTEM (SPACE) | 38,974 | 38,974 | 38,974 | 38,974 |
| 213 NATIONAL SECURITY SPACE OFFICE | 10,821 | 10,821 | 10,821 | 10,821 |
| 214 SPACE SITUATION AWARENESS OPERATIONS | 23,980 | 23,980 | 23,980 | 23,980 |
| 215 NASS, 10 TECHNOLOGY INTEGRATION & TOOL DEV | 15,681 | 15,681 | 15,681 | 15,681 |
| 216 SHARED EARLY WARNING (SEW) | 3,152 | 3,152 | 3,152 | 3,152 |
| 217 C-130 AIRLIFT SQUADRON | 188,069 | 192,069 | 251,569 | 251,669 |
| 218 C-5 AIRLIFT SQUADRONS | 203,585 | 185,585 | 178,585 | 180,185 |
| 219 C-17 AIRCRAFT | 181,734 | 181,734 | 181,734 | 181,734 |
| 220 C-130J PROGRAM | 74,223 | 74,223 | 74,223 | 74,223 |

308

| · | Budget | House | Senate | Conference |
|--|--------------|------------|------------|------------|
| 222 LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM) | 19,324 | 19,324 | 19,324 | 19,324 |
| 223 KC-135S | 8,766 | 8,766 | 8,766 | 8,766 |
| 224 KC-10S | 36,790 | 13,790 | 13,790 | 13,790 |
| 225 KC-135 TANKER REPLACEMENT | 314,454 | 114,454 | 314,454 | 114,454 |
| 226 OPERATIONAL SUPPORT AIRLIFT | 4,868 | 4,868 | 4,868 | 4,868 |
| 228 SPECIAL TACTICS / COMBAT CONTROL | . 5,225 | 5,225 | 8,825 | 8,125 |
| 229 DEPOT MAINTENANCE (NON-IF) | 1,510 | 1,510 | 1,510 | 1,510 |
| 230 ACQUISITION AND MANAGEMENT SUPPORT | 22,317 | 22,317 | 22,317 | 22,317 |
| 231 INDUSTRIAL PREPAREDNESS | ., 39,906 | 48,906 | 45,906 | 50,506 |
| 233 LOGISTICS INFORMATION TECHNOLOGY (LOGIT) | 114,176 | 115,676 | 114,176 | 115,376 |
| 234 SUPPORT SYSTEMS DEVELOPMENT | 11,076 | 17,576 | 22,576 | 34,076 |
| 235 JOINT NATIONAL TRAINING CENTER | 3,128 | | 3,128 | 3,128 |
| 236 OTHER PERSONNEL ACTIVITIES | 115 | 115 | 115 | 115 |
| 237 JOINT PERSONNEL RECOVERY AGENCY | 5,377 | 5,377 | 5,377 | 5,377 |
| 238 SERVICE-WIDE SUPPORT (NOT OTHERWISE ACCOUNTED FOR) | 6,495 | 6,495 | 6,495 | 6,495 |
| 239 CIVILIAN COMPENSATION PROGRAM | 8,070 | 8,070 | 8,070 | 8,070 |
| 240 PERSONNEL ADMINISTRATION | 16,832 | 16,832 | 16,832 | 16,832 |
| 241 FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT | 47,105 | 37,105 | 47,105 | 37,105 |
| TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT | 6,611,171 | 6,023,886 | 6,557,871 | 6,371,944 |
| 999 CLASSIFIED PROGRAMS | 9,824,956 | 9,439,426 | 9,598,126 | 9,583,245 |
| TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE | E 26,711,940 | 26,163,917 | 26,070,841 | 26,255,471 |

309

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | | Budget | | | |
|-----|---|---------------|---------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| 1 | DEFENSE RESEARCH SCIENCES | 258,259 | 265,759 | 268,959 | 274,359 |
| | Chabot Space and Science Center | | 1,000 | , | 800 |
| | Process Integrated Mechanism for Human-Computer | | ., | | |
| | Collaboration and Coordination | | 1,000 | | 1,000 |
| | Fully-Integrated Solar-Powered Interior Lighting | | | | |
| | Technology (Note: Senate included funding in Line 5) | | 1,000 | | 1,600 |
| | Nanotechnology based biosensors and bio-threat | | | | |
| | detectors | | 2,500 | | 2,000 |
| | Hybrid Materials for Thermal Management in Thin Films and Bulk Composites | | | | |
| | | | 2,000 | 1,000 | 1,600 |
| | Coal Transformation Laboratory Development and Validation of Advanced Design | | | 1,000 | 1,000 |
| | Technologies for Hypersonic Research | | | 3,000 | 2,400 |
| | High Energy Laser for Detection, Inspection and Non- | | | 3,000 | 2,400 |
| | destructive Testing (Note: House included funding in | | | | |
| | RDT&E, Defense-Wide, Line 2) | | | 5,000 | 5,000 |
| | UNR-Millimeter Wave-Based Fatigue Countermeasure | | | -, | -100 |
| | Technology | | | 700 | 700 |
| 2 | UNIVERSITY RESEARCH INITIATIVES | 104,304 | 104,304 | 123,304 | 120,704 |
| _ | Battlespace: Reducing Military Decision Cycles | , , , , , , , | , | 3,000 | 2,400 |
| | High Temperature Hydrogen Energy Production Facility | | | 1,000 | 1,000 |
| | Partnership in Innovative Preparation for Educators and | | | | |
| | Students (PIPES) and the Space Education Consortium | | | | |
| | (SEC) | | | 2,000 | 1,600 |
| | Secure Grids for Network Centric Operations | | | 3,000 | 2,400 |
| | University Research Initiatives | | | 10,000 | 8,000 |
| | Frank R. Seaver Science and Engineering Complex (Transferred from Line 4) | | . 0 | | 4 000 |
| | (Translated from Line 4) | | U | | 1,000 |
| 4 | MEDICAL DEVELOPMENT | 0 | 8,000 | 0 | 4,700 |
| | Light Emitting Diode (LED) Wound Healing of Oral and | | | | |
| | Cutaneous Lesions (Transferred to Defense Health | | | | |
| | Program) | | 1,500 | | 0 |
| | Tricorder Detector | | 1,500 | | 1,200 |
| | National Center for Integrated Civilian-Military Domestic Disaster Medical Response (Yale New Haven Health | | | | |
| | System) | | 2,500 | | 2,000 |
| | Comprehensive Clinical Phenotyping and Genetic | | 2,500 | | 2,000 |
| | Mapping for the Discovery of Autism Susceptibility Gene | | 1,500 | | 1,500 |
| | Frank R. Seaver Science and Engineering Complex | | | | |
| | (Transferred to Line 2) | | 1,000 | | 0 |
| 5 | MATERIALS | 122,794 | 164,294 | 161,094 | 179,654 |
| | Chrome Free Environmentally Friendly Corrosion | | | | |
| | Protection for Aircraft Free Electron Laser Capabilities for Aerospace | | 2,000 | | 1,600 |
| | Microfabrication | | 2,000 | | 1,600 |
| | Intelligent Carbon Nanotube Based Computer Devices | | 2,000 | | 1,000 |
| | for Space Applications | | 6.000 | | 4,800 |
| | Aircraft Active Corrosion Protective Compounds | | 1,000 | | 1,000 |
| | Accelerated Insertion of Advanced Materials and | ** | | | |
| | Certification for Military Aircraft Structure Material | | 1,500 | 3,500 | 2,800 |
| | Blast Resistant Concrete Products | | 2,000 | | 1,600 |

| | | Budget | | | |
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| ₹-1 | annennennennen er en en en en en en en en en en en en en | Request | House | Senate | Conference |
| | Large Area, APVT Materials Development for High Power | | | | |
| | Devices | | 2,000 | | 1,600 |
| | Plasma-Sphere Array for Flexible Electronics | | 2,000 | | 1.600 |
| | Advanced Carbon Fiber Research and Testing Initiative | | 3,500 | 3,000 | 3,000 |
| | Institute for Science and Engineering Simulation (ISES) / | | -, | | -, |
| | Aircraft Fatigue Modeling and Simulation | | 2,500 | 2,500 | 2,500 |
| | Science for Sustainment Initiative to Improve Mission | | 2,000 | , | 1,600 |
| | ONAMI Safer Nanomaterials and Nanomanufacturing | | 2,000 | 4.000 | 3,200 |
| | Pennsylvania Nanomaterials Commercialization Center | | 2,000 | ., | 1,600 |
| | High Temperature Aerogel Materials for Global Strike | | 2,500 | | 1,000 |
| | Vehicles | | 2,000 | | 1,600 |
| | Polymer Nanocomposites for Energy Storage and Pulsed | | 2,000 | | 1,000 |
| | Power | | 1 000 | | 800 |
| | | | 1,000 | | . 800 |
| | Carbon Nano-Materials for Advanced Aerospace Applications, AQW Rice University | | 2.000 | | 4 600 |
| | University of Houston Consortium for Nanomaterials for | | 2,000 | | 1,600 |
| | Aerospace Commerce and Technology (CONTACT) | | 3.000 | 2.000 | 2.400 |
| | Gallium Nitride (GaN) RF Power Technology | | 2,000 | 2,000 | 1,600 |
| | | | -, | | ., |
| | Life Shield Blast Resistant Panels | | 1,000 | | 1,000 |
| | Affordable structural and non-structural materials for | | | | 4 ==== |
| | space - program growth | | | -3,500 | -1,500 |
| | Advanced Aerospace Carbon Foam Heat Exchangers | | 1,000 | 2,000 | 1,600 |
| | Advanced Engineered Non-Linear Optical Materials for | | | | |
| | Critical Wavelengths | | | 1,200 | 960 |
| | Air Force Minority Leaders Program | | | 7,500 | 6,000 |
| | Durable Hybrid Coatings for Aircraft Systems | | | 1,500 | 1,200 |
| | Fire and Blast Resistant Materials for Force Protection | | | 2,000 | 1,600 |
| | Fully Integrated Solar-Powered Interior Lighting | | | | |
| | Technology (Transferred to Line 1) | | | 2,000 | C |
| | Nanocomposites for Lightning Protection of Composite | | | | |
| | Airframe Structures | | | 2,000 | 1,600 |
| | Nanotechnology research | | | 5,000 | 5,000 |
| | Polymer Stress and Sensor Damage Sensors for | | | | |
| | Composites | | | 3,600 | 2,900 |
| 6 | AEROSPACE VEHICLE TECHNOLOGIES | 131,948 | 136,948 | 136,948 | 140,748 |
| | Cognitive UAV | • | 1,000 | | 1,000 |
| | Advanced Aerospace Heat Exchangers (Transferred to | | , | | ., |
| | Line 5) | | 1.000 | | 0 |
| | Modeling and Simulation for Rapid Integration and | | 1,000 | | • |
| | Technology Evaluation | | 1,000 | | 1.000 |
| | Advancement of Intelligent Aerospace Systems (AIAS) | | 1,000 | | 1,000 |
| | for the U.S. Air Force | | 2,000 | | 2,000 |
| | Characterization of Airborne Environment for Tactical | | 2,000 | | 2,000 |
| | Lasers | | | 4,000 | 4.000 |
| | Single-Mode Optical Connectors for Advanced Air | | | 4,000 | 4,000 |
| | Vehicles | | | 1,000 | 800 |
| | HUMAN EFFECTIVENESS APPLIED RESEARCH | 79,856 | 84,856 | 87.856 | 91,056 |
| | Warfighter Pocket XP-Next Gen | 13,030 | 2,000 | 07,000 | 1,600 |
| | Imaging Tools for Human Performance Enhancement | | 2,000 | | 1,000 |
| | and Diagnostics | | 2,000 | | 1.600 |
| | Ubiquitous RFID Chem/Bio Detection | | 1,000 | | 800 |
| | Component Object Model (COM) Attitude Control System | | 1,000 | | 800 |
| | | | | | |
| | | | | 4.000 | 4 000 |
| | Simulation/Trainer Solid Electrolyte Oxygen Separator | | | 4,000 4,000 | 4,000 3,200 |

| | | Budget | | | |
|-----|---|---------|---------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| R | AEROSPACE PROPULSION | 179,161 | 201,461 | 212,961 | 216,961 |
| | Development & Testing of Advanced Paraffin-based | 170,701 | 201,701 | 2,2,00 | 210,001 |
| | Hybrid Rockets for Space Applications | | 2,000 | | 1.600 |
| | Center for Solar Electricity and Hydrogen | | 3.000 | | 2,400 |
| | LOX/Methane Cooled Upper Stage Rocket Engine | | 1,000 | | 1,000 |
| | Modified F-22 Maintenance-Free Nickel Cadmium | | | | |
| | Aircraft Batteries for the F-16 | | 1,800 | 1,000 | 1,400 |
| | Advanced Vehicle and Propulsion Center | | 2,000 | | 1,600 |
| | Integrated Electrical Starter/Generator | | 2,500 | | 2,000 |
| | Hydrocarbon Boost Technology Demonstrator | | 1,500 | | 1,200 |
| | THEMA - Thermal and Energy Management for | | | | |
| | Aerospace | | 3,500 | | 3,500 |
| | WASH Oxygen Sensor and Cell Level Battery Controller | | 1,500 | | 1,200 |
| | Active Combustion Control System for Military Aircraft | | 3,500 | 4,000 | 3,500 |
| | Advanced Fuel Cell Based Power System for Small | | | | |
| | UAVs | | | 800 | 800 |
| | Alternative Energy Research | | | 20,000 | 10,000 |
| | High Energy Superior Lithium Battery Technology | | | 6,000 | 6,000 |
| | VDVP for UAV/UCAV Aircraft Engines | | | 2,000 | 1,600 |
| 9 | AEROSPACE SENSORS | 108,055 | 119,055 | 113,055 | 122,055 |
| | Optical Maximum Entropy Verification (OMEV) | | 1,000 | | 800 |
| | Sensor Fusion | | 2,000 | | 1,600 |
| | OPAL (Optically Pumped Atomic Laser for Defense) | | 4,000 | | 3,200 |
| | Center for Advanced Sensor and Communications | | | | |
| | Antennas | | 1,000 | | 1,000 |
| | Low Voltage, Wideband Electro-Optic Polymer Modulator | | 3,000 | | 2,400 |
| | Super-Resolution Sensor System (S3) | | | 5,000 | 5,000 |
| 10 | MULTI-DISCIPLINARY SPACE TECHNOLOGY | 0 | 2,000 | 0 | 1,600 |
| | Integrated Propulsion Analysis Tool (IPAT) | | 2,000 | | 1,600 |
| 11 | SPACE TECHNOLOGY Advanced Modular Avionics for Operationally Responsive | 109,566 | 114,416 | 130,466 | 126,816 |
| | Space Use | | 2,000 | 2,500 | 2,000 |
| | Multicontinuum Technology for Space Structures | | 2,000 | 2,000 | 2,000 |
| | Mission Design and Analysis Tool | | 500 | 2,000 | 500 |
| | Shielding Rocket Payloads | | 350 | 400 | 350 |
| | Deployable Structure Systems for Space | | 550 | 2.000 | 1,600 |
| | Field Programmable Gate Arrays | | | 2,000 | 1,600 |
| | HAARP | | | 4,000 | 3.200 |
| | High Energy Matter Space Propulsion Initiative | | | 4,000 | 3,200 |
| | (Transferred to RDT&E, Army, Line 56) | | | 1,000 | 0 |
| | Microsatellite Target System | | | 2,000 | 1,600 |
| | Nuclear Test Seismic Research | | | 3,000 | 2,400 |
| | Reconfigurable Electronics and Non-Volatile Memory Research | | | 2 000 | 2.000 |
| | | | | 2,000 | 2,000 |
| 12 | CONVENTIONAL MUNITIONS Advanced Nanotube Micro-Munition Weapon Technology | 57,804 | 59,304 | 57,804 | 59,004 |
| | Initiative | | 1,500 | | 1,200 |
| 13 | DIRECTED ENERGY TECHNOLOGY | 54.883 | 57.883 | 54.883 | 57,283 |
| | Ceramics for Next-Generation Tactical Laser Systems | , | 3,000 | 0.7,000 | 2,400 |
| | | | | | |

| | | Budget | | | |
|-----|---|---------|---------|----------|----------------|
| R-1 | | Request | House | Senate C | onference |
| 14 | COMMAND CONTROL AND COMMUNICATIONS Compact Laser Terminal for Airborne Network Centric | 116,705 | 125,105 | 118,705 | 122,205 |
| | Warfare | | 2,500 | | 2,000 |
| | Compact Coherent LIDAR Transceiver System | | 2,000 | | 0 |
| | Adaptive Optics Lasercom | | 2,000 | | 1,600 |
| | Cyber Attack Mitigation and Exploitation Laboratory II | | | | * |
| | (CAMEL II) | | 1,900 | 2,000 | 1,900 |
| 20 | ADVANCED MATERIALS FOR WEAPON SYSTEMS | 39,730 | 65,230 | 51,730 | 72,030 |
| | Continuous Integrated Vehicle Health Monitoring System | | 1,500 | | 1,200 |
| | Encapsulated Ballistic Protection System (EBPS) | | 1,000 | | 1,000 |
| | Coated Field Repair (2K Gun) | | 1,000 | | 1,000 |
| | National Aerospace Leadership Initiative | | 20,000 | | 16,000 |
| | EMI Grid Fabrication Technology | | 2,000 | 2,000 | 1,600 2,000 |
| | Aircraft Evaluation Readiness Initiative (AERI) Hybrid Bearings | | | 3,000 | 2,400 |
| | Metals Affordability Initiative | | | 5,000 | 5.000 |
| | Strategic Bio-fuels Supply Program | | | 2,000 | 1,600 |
| | Materials Integrity Management Research (Transferred | | | 2,000 | 1,000 |
| | from Senate General Provision 8108) | | | | 500 |
| 21 | ADVANCED AEROSPACE SENSORS | 55,549 | 65,549 | 55,549 | 64,349 |
| | TacNode-Tactical Airborne Communications Node | ,- | 4,000 | , | 3,200 |
| | Active Unmanned Air Vehicle (UAV) Phenomenology | | | | |
| | (AUP) & ART Technology Transition | | 4,000 | | 4,000 |
| | Moving Target Strike | | 2,000 | | 1,600 |
| | AEROSPACE TECHNOLOGY | | | | |
| 22 | DEVELOPMENT/DEMONSTRATION | 64.922 | 29,822 | 64,922 | 67,322 |
| | Advanced Composite Cargo Aircraft Demonstration | , | -35,000 | , | 0 |
| | Transfer to O&M, Defense-Wide for CE2T2 | | -3,100 | | 0 |
| | Advance Aerospace Titanium Structures Initiative | | 2,000 | | 1,600 |
| | Big Antennas Small Structures Efficient Tactical | | | | |
| | (BASSET) UAV | | 1,000 | | 800 |
| | AEROSPACE PROPULSION AND POWER | | | | |
| 23 | TECHNOLOGY | 117,990 | 125,990 | 140,890 | 143,490 |
| | FRESH (Field Renewable Energy System Hybrids) Li Ion | | | | |
| | Battery Program Versatile Affordable Advanced Turbine Engine (VAATE) | | 1,000 | | 1,000 |
| | Small Turbofan (STF) | | 4,500 | | 3,600 |
| | Ceramic Matrix Composite (CMC) Airfoil Capability | | 4,000 | | 0,000 |
| | Enhancements | | 1,000 | | 1,000 |
| | Texas Research Institute for Environmental Studies | | 1,500 | | 1,200 |
| | Bi-Polar Wafer-cell Nickel Metal Hydride Battery | | | 2,000 | 2,000 |
| | Family of Motors Capability Demonstration Silicon Carbide Power Electronics for More Electric | | | 8,000 | 6,400 |
| | Aircraft Versatile Affordable Advanced Turbine Engine, High | | | 6,900 | 5,500 |
| | Speed Turbine Engine Demonstrator | | | 6,000 | 4,800 |
| | CREW SYSTEMS AND PERSONNEL PROTECTION | | | | |
| 24 | TECHNOLOGY | 28,558 | 37,258 | 34,558 | 38.658 |
| | Variable Transmittance Visor | , | 1,000 | , | 1,000 |
| | Virtual Medical Trainer | | 3,000 | | 2,400 |
| | Battlefield Automatic Life Status Monitor (BALSM) | | 2,000 | | 1,600 |
| | | | | | |

| | *************************************** | Budget | | | |
|-----|---|---------|---------------------|---------------------|------------|
| R-1 | | Request | House | Senate | Conference |
| | Low Cost/Improved Performance for Helmet Display and | | | | |
| | Life Support Technologies | | 2,700 | 3,000 | 2,700 |
| | Water Purification with Fused Carbon Nanotube Nanostructured Material | | | 3,000 | 2,400 |
| 25 | ELECTRONIC COMBAT TECHNOLOGY | 23,743 | 26,743 | 25.843 | 27,94 |
| | BLADES (Real-Time Battlefield Laser Detection System) | , | 2,000 | | 1,500 |
| | Innovative Polymeric Materials for Three-Dimensional (3- D) Microdevice Construction | | 1,000 | | 1,000 |
| | Advanced Threat Alert Advanced Technology Demonstration | | | 2,100 | 1,700 |
| 28 | ADVANCED SPACECRAFT TECHNOLOGY | 78,704 | 98,004 | 93,004 | 101,30 |
| 20 | Small Low Cost Reconnaissance Spacecraft | 70,704 | 2,300 | 33,004 | 1,800 |
| | Micromachined Switches for Next Generation Modular | | · | | |
| | Satellites | | 3,000 | | 2,40 |
| | Microsatellite Serial Manufacturing | | 2,000 | | 1,600 |
| | Satellite Coherent Optical Receiver (SCORE) | | 2,500 | | 2,000 |
| | Space Situational Awareness Systematic Approach to Radiation Hardened Electronics | | 1,500 | | 1,200 |
| | (SHARE) Intelligent Free Space Optical Satellite Communications | | 2,000 | 3,000 | 2,400 |
| | Node | | 1,000 | 2,000 | 1,600 |
| | Radially Segmented Launch Vehicle (RSLV) Risk Reduction Program | | 2,000 | | 1,600 |
| | Multi-mission Advanced Sensor System (MASS) (Transferred to RDT&E, Defense-Wide, Line 28) | | 3,000 | | . (|
| | Advanced space-based infrared technology and | • | • | | |
| | hardened focal plane arrays program growth | | | -1,500 | -1,500 |
| | COTS Technology for Space Situational Awareness Large Automated Production of Expendable Launch | | | 2,500 | 2,000 |
| | Structures (LAPELS) | | | 4,300 | 4,300 |
| | Thin Film Amorphous Solar Arrays | | | 4,000 | 3,200 |
| •• | GLOBAL POSITIONING SYSTEM (GPS) EXTENSION | | _ | _ | |
| 23 | PROGRAM Transferred to RDTE, Navy, Line 17 | 70,758 | 0 -70,758 | 0 -70,758 | -70,758 |
| 30 | MAUI SPACE SURVEILLANCE SYSTEM (MSSS) | 5,237 | 7,237 | 46,737 | 42,437 |
| | High Accuracy Network Determination System (HANDS) Maui Space Surveillance System (MSSS) Operations & | -, | 2,000 | 6,500 | 5,200 |
| | Research | | | 24,000 | 23,000 |
| | PanSTARRS | | | 11,000 | 9,000 |
| 32 | CONVENTIONAL WEAPONS TECHNOLOGY | 16,904 | 18,904 | 16,904 | 18,504 |
| | Body Armor Improved Ballistic Protection | | 2,000 | | 1,600 |
| 33 | ADVANCED WEAPONS TECHNOLOGY | 43,999 | 43,999 | 74,999 | 74,899 |
| | All Electric Laser | | | 2,000 | 1,900 |
| | Applications of LIDAR to Vehicles with Analysis (ALVA) | | | 9,000 | 8,400 |
| | Real-time Optical Surveillance Applications | | | 2,000 | 1,600 |
| | Satellite Active Imaging National Testbed Program Space Situational Awareness research | | | 3,000 | 2,400 |
| | Compound Zoom for Airborne Reconnaissance (CZAR) | | | 15,000 | 15,000 |
| | (Transferred from Line 150) | | | | 1,600 |
| | | | | | |

| | | Budget | | | |
|-----|--|---------|---------------------------|----------------------------|----------------------------|
| R-1 | | Request | House | Senate | Conference |
| 34 | C3I ADVANCED DEVELOPMENT Interoperability Network to Fuse and Exchange Real- | 27,357 | 29,357 | 32,257 | 33,057 |
| | Time Information | | 1,000 | | 800 |
| | Collaboration Gateway | | 1,000 | | 1,000 |
| | Massively Parallel Optical Interconnects for Battlespace Information Exchange | | | 4,900 | 3,900 |
| 40 | INTELLIGENCE ADVANCED DEVELOPMENT | 4,930 | 5,930 | 4,930 | 5,930 |
| | Multilingual Text Mining Platform for Intelligence Analysts | 4,000 | 1,000 | 4,000 | 1,000 |
| 41 | PHYSICAL SECURITY EQUIPMENT Tactical Automated Security System (TASS), Advanced | 466 | 2,466 | 3,466 | 2,866 |
| | Communications Module (ACM) | | 2,000 | 3,000 | 2,400 |
| 42 | NAVSTAR GLOBAL POSITIONING SYSTEM III GPS III | 587,226 | 507,226 | 437,226 | 487,226 -100,000 |
| | GPS III | | -80,000 | -150,000 | -100,000 |
| 45 | SPACE CONTROL TECHNOLOGY | 37,604 | 62,604 | 42,604 | 66,604 |
| | Self Aware - Space Situational Awareness | | 25,000 | | 25,000 |
| | Multi-mission Deployable Optical System | | | 5,000 | 4,000 |
| 49 | TRANSFORMATIONAL SATCOM (TSAT) TSAT program growth | 963,585 | 963,585 | 763,585 -200,000 | 813,585 -150,000 |
| 51 | INTERCONTINENTAL BALLISTIC MISSILE Conventional Strike Missiles Capability Demonstration | 26,519 | 32,519 6,000 | 26,519 | 31,319 4,800 |
| 53 | SPACE-BASED RADAR Space Radar | 0 | 186,000 186,000 | 0 | 0 |
| | POLLUTION PREVENTION | | | | |
| 54 | (DEMONSTRATION/VALIDATION) Assessment of Alternative Energy for Aircraft Ground | 2,838 | 8,838 | 7,838 | 11,038 |
| | Equipment (AGE) | | 1,000 | 3,000 | 2,400 |
| | Transforming Waste Plastics into Alternative Fuels | | 1,000 | | 1,000 |
| | Transformation and Modernization of Air Force Weapons Systems | * | 3,000 | | 2,400 |
| | Microcomposite Coatings for Chrome Replacement | | 1,000 | | 800 |
| | 02 Diesel Air Quality Project | | , | 2,000 | 1,600 |
| 60 | COMMON AERO VEHICLE (CAV) | 32,806 | 37,806 | 0 | 4,000 |
| | Ballistic Missile Technology CAV (HTV and CSM) - transfer to RDT&E, Defense- | | 5,000 | ٠ | 4,000 |
| | Wide, Line 100A | | | -32,806 | -32,806 |
| 61 | OPERATIONALLY RESPONSIVE SPACE | 87,032 | 107,032 | 87,032 | 97,132 |
| | Operationally Responsive Space Low Earth Orbit Nanosatellite Integrated Defense | | 20,000 | | 6,100 |
| | Autonomous Systems (Transfer from RDT&E Army, Line 55) | | | | 4,000 |
| 67 | B-1B | 159,126 | 144,126 | 169,126 | 153,126 |
| | Program execution - Vertical Situation Display | 100,120 | -15,000 | 100,120 | -15,000 |
| | B-1 Bomber 16 Carry Adapter Smart-Bomb Rack Unit (S-BRU) Upgrade (Transfer from | | | 10,000 | 9,000 |
| | Aircraft Procurement, Air Force, Line 24) | | | | 4,560 |

| | | Budget | | | |
|-----|--|---------|----------|----------|------------|
| R-1 | | Request | House | Senate | Conference |
| 68 | SPECIALIZED UNDERGRADUATE FLIGHT TRAINING | 12.622 | 12.622 | 15.622 | 15,022 |
| | AT-6B for the Air National Guard | , | | 3,000 | 2,400 |
| 70 | B-2 ADVANCED TECHNOLOGY BOMBER | 244,019 | 289,219 | 292,019 | 297,819 |
| | AF Requested transfer for Radar Modernization Program | | 38,000 | 38,000 | 38,000 |
| | Small Diameter Bomb | | 7,200 | | 5,800 |
| | Massive Ordnance Penetrator for B-2 | | | 10,000 | 10,000 |
| 71 | PERSONNEL RECOVERY SYSTEMS | 290,059 | 190,059 | 98,059 | 105,000 |
| | Contract award delay | | -100,000 | -192,000 | -86,059 |
| | Transfer to Line 57, Aircraft Procurement, Air Force, only for H-60 upgrades | | | | -99,000 |
| 72 | ELECTRONIC WARFARE DEVELOPMENT | 101.649 | 103,149 | 103,649 | 103,249 |
| | Rapid Replacement of Mission Critical Logistics | ,. | , | | |
| | Electronic Components | | 1,500 | 2,000 | 1,600 |
| 76 | COUNTERSPACE SYSTEMS | 53,412 | 53,412 | 65,412 | 64,412 |
| | Space Control Test Capabilities | | | 5,000 | 4,000 |
| | RAIDRS Block 20 (Air Force unfunded requirement) | | | 7,000 | 7,000 |
| 77 | SPACE SITUATION AWARENESS SYSTEMS | 187,804 | 197,604 | 187,804 | 197,604 |
| " | Space Fence | 107,004 | 9,800 | 107,004 | 9,800 |
| 79 | SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD | 587,004 | 614,604 | 587,004 | 587,004 |
| | MCSB Upgrade | · | 27,600 | , | 0 |
| 80 | ALTERNATIVE INFRARED SPACE SYSTEM (AIRSS) | 230,887 | 75,887 | 75,000 | 75,887 |
| | Program Growth | | -155,000 | -155,887 | -155,000 |
| 82 | ARMAMENT/ORDNANCE DEVELOPMENT | 1,985 | 3,485 | 1,985 | 3,185 |
| | I-1000 Warhead Technology Demonstration | | 1,500 | | 1,200 |
| 84 | AGILE COMBAT SUPPORT | 10,623 | 12,623 | 10,623 | 12,223 |
| | Improvised Ordnance Detonator -Advanced Development | | 2,000 | | 1,600 |
| 86 | LIFE SUPPORT SYSTEMS | 12,649 | 13,649 | 12,649 | 13,649 |
| | ACES II Ejection Seat Improvement | | 1,000 | | 1,000 |
| | INTEGRATED COMMAND & CONTROL APPLICATIONS | | | | |
| 88 | (IC2A) | 189 | 13,189 | 8,189 | 17,589 |
| | Program Engineering Interoperability Framework | | 2,000 | | 1,600 |
| | Enterprise Services for Reach Back Capabilities | | | | |
| | (ESRBC) MEDSTARS Integration with Global Combat Support | | 3,000 | | 3,000 |
| | System | | 2.000 | | 1.600 |
| | Airborne Web Services (AWS) Spiral 5 | | 1,000 | | 800 |
| | Distributed Mission Interoperability Toolkit (DMIT) ASSET eWing and Data Fusion Technology Integration | | 5,000 | | 4,000 |
| | Base | | | 5,000 | 4,000 |
| | Global Awareness Presentation Services (GAPS) | | | 3,000 | 2,400 |
| 89 | INTELLIGENCE EQUIPMENT | 1,469 | 1,469 | 5.969 | 5,069 |
| | Electronic Warfare Modeling, Simulation and Wireless | ., | ., | -, | -,, |
| | Testing Center | | | 4,500 | 3,600 |
| | | | | | |

| | | Budget Request | Harres | Canata | Conference |
|-----|--|-------------------|-----------|-----------|------------|
| R-1 | | Request | House | Senate | Comerence |
| 91 | JOINT STRIKE FIGHTER (JSF) | 1,780,874 | 2,137,374 | 1,879,324 | 2,004,324 |
| | Alternate engine development | | 240,000 | 240,000 | 240,000 |
| | Production Affordability Initiatives and Information | | | | |
| | Assurance | | 100,000 | | 100,000 |
| | Small Business Technology Insertion Program | | 25,000 | | 25,000 |
| | Excess Award Fees | | -8,500 | -8,550 | -8,550 |
| | Joint Strike Fighter overbilling | | | -133,000 | -133,000 |
| 94 | RDT&E FOR AGING AIRCRAFT | 17,021 | 19,021 | 19,021 | 20,621 |
| | Enhanced Smart Triple Ejector Rack | | 2,000 | | 1,600 |
| | Aging Landing Gear Life Extension | | | 2,000 | 2,000 |
| 96 | LINK-16 SUPPORT AND SUSTAINMENT | 199.363 | 196,363 | 199,363 | 196,363 |
| • | Objective Gateway - Core contract award | 100,000 | -3.000 | 100,000 | -3,000 |
| | Objective editorial and a state and a | | 0,000 | | 0,000 |
| 100 | FULL COMBAT MISSION TRAINING | 87,096 | 72,096 | 87,096 | 72,096 |
| | F-15/F-16 Simulator integration development | | -15,000 | | -15,000 |
| 102 | JOINT CARGO AIRCRAFT (JCA) | 42,368 | 42,368 | . 0 | 21,000 |
| 102 | Unjustified request | 42,500 | 42,500 | -42.368 | -21,368 |
| | 0.194081104 1040001 | | | 1,000 | 21,000 |
| 105 | MAJOR T&E INVESTMENT | 59,064 | 61,064 | 63,564 | 64,264 |
| | FPS-16 Radar Mobilization Upgrade | | 2,000 | | 1,600 |
| | Holloman High Speed Test Track | | | 4,500 | 3,600 |
| 110 | TEST AND EVALUATION SUPPORT | 737,558 | 712,558 | 737,558 | 722,558 |
| | Execution | 707,000 | -25,000 | , 57,500 | -15,000 |
| | | | 20,000 | | .0,000 |
| 111 | ROCKET SYSTEMS LAUNCH PROGRAM (SPACE) | 15,145 | 20,145 | 15,145 | 19,145 |
| | Ballistic Missile Range Safety Technology | | 5,000 | | 4,000 |
| | FACILITIES RESTORATION & MODERNIZATION - TEST | | | | |
| 113 | & EVALUATION | 59,131 | 60,131 | 59,131 | 60,131 |
| | Internal Base Facility Energy Independence - | 00,101 | 00,101 | 00,101 | 00,101 |
| | Wind/Turbine | | 1,000 | | 1,000 |
| | EACH ITIES CHOTAINMENT: TEST AND EVALUATION | | | | |
| 114 | FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT | 30,865 | 34,865 | 30,865 | 34,065 |
| | Base Facility Energy Independence | 30,003 | 4,000 | 30,003 | 3,200 |
| | base i donly knorgy macpendones | | 4,000 | | 3,200 |
| 120 | B-52 SQUADRONS | 41,916 | 47,416 | 41,916 | 46,416 |
| | B-52 CCJ | | 5,000 | | 4,000 |
| | Common Reconfigurable Advanced Thermal | | | | |
| | Management System | | 500 | | 500 |
| 128 | MQ-9 UAV | 61,069 | 61,069 | 65,069 | 64,269 |
| ,,, | Predator Aircrew Mission Training System (PMATS) | 01,009 | 01,005 | 65,069 | 04,209 |
| | Upgrade | | | 4,000 | 3,200 |
| 400 | T 40 00114 P PO 110 | | | • | |
| 130 | F-16 SQUADRONS | 90,620 | 90,620 | 70,620 | 70,620 |
| | Program Execution | | | -20,000 | -20,000 |
| 131 | F-15E SQUADRONS | 101,251 | 114,251 | 104,251 | 115,251 |
| | F-15 AN/ALR-56C RWR Digital Receiver Upgrade | | 7,000 | , | 5,600 |
| | AESA Development and Demonstration | | 6,000 | | 6,000 |
| | F-15 AESA Radar Upgrade | | * | 3,000 | 2,400 |
| | | | | | |

| _ | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| 133 | F-22 SQUADRONS | 743,593 | 379,593 | 611,393 | 611,393 |
| | Transfer to MilPers, Air Force, BA-5 for PCS Obligation | . 10,000 | -364,000 | , | -132,200 |
| | F-22A program growth | | 001,000 | -132,200 | 0 |
| | · am · p· · g· · · · · | | | -102,200 | · |
| 136 | ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMR | 36,838 | 36,838 | 33,638 | 33,638 |
| | JDRADM premature request | | | -3,200 | -3,200 |
| | • | | | | |
| 141 | COMPASS CALL | 4,603 | 4,603 | 9,603 | 8,603 |
| | Compass Call | | | 5,000 | 4,000 |
| 145 | AIR AND SPACE OPERATIONS CENTER (AOC) | 111,557 | 111,557 | 101,057 | 101,057 |
| 170 | Space C2 Operations - Reduction for Space C2 System | 771,007 | , | 101,001 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | only - premature request | | | -10,500 | -10,500 |
| | | | | | |
| 146 | CONTROL AND REPORTING CENTER (CRC) | 16,505 | 16,505 | 25,005 | 25,005 |
| | BCS-Mobile Upgrades - transfer from OPAF, Line 19 | | | 8,500 | 8,500 |
| | | | | | 252 222 |
| 150 | EVALUATION AND ANALYSIS PROGRAM | 650,608 | 652,608 | 650,608 | 650,608 |
| | Compound Zoom for Airborne Reconnaissance (CZAR) (Transferred to Line 33) | | 2.000 | | 0 |
| | (Management to Line 33) | | 2,000 | | U |
| | JOINT SURVEILLANCE AND TARGET ATTACK RADAR | | | | |
| 157 | SYSTEM | 65,924 | 82,924 | 65,924 | 82,724 |
| | SYERS Demonstration | | 16,000 | | 16,000 |
| | Joint STARS Electro-Optical Adjunct | | 1,000 | | 800 |
| 460 | USAF MODELING AND SIMULATION | 23,044 | 25.044 | 24,244 | 25.844 |
| , 100 | MAICE | 23,044 | 2,000 | 24,244 | 1,600 |
| | Research Visualization Facility | | 2,000 | 1,200 | 1,200 |
| | ····· | | | ., | |
| 165 | SPECIAL EVALUATION SYSTEM | 760,312 | 760,312 | | 770,412 |
| | Air Force Requested Transfer | | | | 10,100 |
| 467 | COBRA BALL | 0 | 0 | 2,500 | 2,500 |
| 101 | Pointing and Stabilization System Upgrade for Cobra Ball | U | U | 2,500 | 2,500 |
| | omang and oldbinzation dystem opgrade for cobia ball | | | 2,000 | 2,500 |
| | MINIMUM ESSENTIAL EMERGENCY | | | | |
| 173 | COMMUNICATIONS NETWORK | 103,846 | 83,846 | 88,846 | 88,846 |
| | Minuteman MEECN | | -20,000 | -15,000 | -15,000 |
| 4-4 | INFORMATION OVERTING OF COLUMN PROCESS | | | | |
| 1/4 | INFORMATION SYSTEMS SECURITY PROGRAM Unjustified program growth | 229,657 | 187,610 | 210,457 | 187,810 |
| | Cyber Security Defend and Attack Exercise | | -45,047 3,000 | | -45,047 2,400 |
| | Program execution | | 3,000 | -20,000 | 2,400 |
| | Montana Cyber Security Attack and Defend Exercises | | | 800 | 800 |
| | • | | | | - |
| 175 | GLOBAL COMBAT SUPPORT SYSTEM | 10,631 | 12,131 | 10,631 | 11,831 |
| | Technical Order Optimization | | 1,500 | | 1,200 |
| 176 | GLOBAL COMMAND AND CONTROL SYSTEM | 2 207 | 44 007 | 2 207 | 40 504 |
| | Carbon Nanotube Enhanced Power Sources for Space | 3,397 | 14,897 | 3,397 | 12,597 |
| | Command & Control Service Level Management | | 1,500 | | 1,200 |
| | (C2SLM) program | | 10,000 | | 8,000 |
| | | | .0,000 | | 2,500 |

| | | Budget | | | |
|-----|--|---------|----------|---------|----------------|
| R-1 | | Request | House | Senate | Conference |
| 180 | AIRBORNE SIGINT ENTERPRISE | 139,627 | 124,627 | 147,627 | 136,027 |
| | Execution | , | -15,000 | , | -10,000 |
| | Ku Beyond Line of Sight Satcom Datalink for Senior | | | | |
| | Scout | | | 8,000 | 6,400 |
| 185 | WEATHER SERVICE | 39,747 | 40,747 | 40,747 | 41,347 |
| | TAMDAR System Integration and Performance | | | | |
| | Evaluation on Unmanned Aerial Systems Operations Risk Management Visualization and | | 1,000 | | 800 |
| | Integration | | | 1,000 | 800 |
| | AIR TRAFFIC CONTROL ARRESTAND LANDING | | | | |
| 186 | AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM | 4,672 | 5,392 | 7,672 | 8,392 |
| | Terminal Radar Approach Control (TRACON) Quick | 4,012 | 0,002 | 1,012 | 0,002 |
| | Connect Panel and Switchgear | | 720 | | 720 |
| | Terminal Surveillance and Approach System (TSAS)/ATCALS | | | 3,000 | 3,000 |
| | (10/10)//110/120 | | | 3,000 | 3,000 |
| | NAVSTAR GLOBAL POSITIONING SYSTEM (USER | | | | |
| 194 | EQUIPMENT) GPS User Equipment - transfer from RDTE, Air Force, | 93,267 | 156,467 | 156,267 | 156,467 |
| | Line 42 | | 63,200 | 63.000 | 63,200 |
| | | | | , | · · |
| 203 | MANNED RECONNAISSANCE SYSTEMS Rivet Joint Network Interface Growth | 12,672 | 15,672 | 17,672 | 19,072 |
| | Combat Sent Wideband Sensor Upgrade Program | | 3,000 | 5,000 | 2,400 4,000 |
| | | | | -, | ., |
| 204 | DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS | 107,117 | 108,117 | 107,117 | 107,917 |
| | Advanced Architecture Designs Supporting U.S. Army Net Centric Warfare (AADSUNW) | | 1,000 | | 800 |
| | · | | 7,000 | | 000 |
| 205 | PREDATOR UAV (JMIP) | 22,296 | 25,796 | 35,296 | 33,996 |
| | Integrator Unmanned Aircraft System (UAS) Advanced Concept Development | | 3,500 | 4.000 | 3.500 |
| | Center of Excellence for Defense UAV Education | | 0,000 | 4,000 | 3,200 |
| | Multi-Sensor Detect, See, & Avoid | | | 5,000 | 5,000 |
| 206 | GLOBAL HAWK UAV | 298,501 | 260,501 | 291,501 | 276,501 |
| | Execution | 200,000 | -38,000 | 201,001 | -15,000 |
| | Transfer to APAF, Line 63 for spares | | | -7,000 | -7,000 |
| 217 | C-130 AIRLIFT SQUADRON | 188.069 | 192,069 | 251,569 | 251,669 |
| | C-130 AMP transfer from APAF, Line 47 | 100,000 | 102,000 | 60,000 | 60,000 |
| | Air Force C-130 Propeller De-icing System Safety | | | | |
| | Upgrade Using Metal Fiber Brushes C-130 AIRCAT CBM+ | | 1,000 | 1,500 | 1,200 |
| | 0-100 AINOAT CONT | | 3,000 | 2,000 | 2,400 |
| 218 | C-5 AIRLIFT SQUADRONS | 203,585 | 185,585 | 178,585 | 180,185 |
| | Test program execution | | -20,000 | | 0 |
| | Inductive Thermography Systems Inspections C-5 RERP - production delay and program restructure | | 2,000 | 05.000 | 1,600 |
| | program tool and program tool added | | | -25,000 | -25,000 |
| 224 | KC-10S | 36,790 | 13,790 | 13,790 | 13,790 |
| | SDD AMP contract delay | | -23,000 | -23,000 | -23,000 |
| 225 | KC-135 TANKER REPLACEMENT | 314,454 | 114,454 | 314,454 | 114,454 |
| | Transfer to Tanker Replacement Transfer Fund | | -200,000 | | -200,000 |

| | Budget | • | | |
|---|---------|---------|---------|------------|
| R-1 | Request | House | Senate | Conference |
| 228 SPECIAL TACTICS / COMBAT CONTROL | 5,225 | 5,225 | 8,825 | 8,125 |
| Combat Casualty Management System | | | 3,600 | 2,900 |
| 231 INDUSTRIAL PREPAREDNESS | 39,906 | 48,906 | 45,906 | 50,506 |
| Technology Insertion Demonstration and Evaluation | | | | |
| (TIDE) | | 1,500 | | 1,200 |
| Laser Peening for Friction Stir Welded (FSW) Aerospac Structures | e | 1,000 | | 1.000 |
| Production of Nanocomposites for Aerospace | | 1,000 | | 1,000 |
| Applications | | 2,000 | | 1,600 |
| High Temperature, Laser Sintered Polymeric Material | | _,,,,, | | .,, |
| Digital Product Definition | | 2,500 | 2,000 | 2,000 |
| Prepreg Thickness Variability Reduction Program | | 2,000 | | 1,600 |
| Rapid Manufacturing and Repair of Composite | | | | |
| Components | | | 2,000 | 1,600 |
| Refigurable Tooling Systems | | | 2,000 | 1,600 |
| 233 LOGISTICS INFORMATION TECHNOLOGY (LOGIT) | 114,176 | 115,676 | 114,176 | 115,376 |
| Expert Organizational Development System (EXODUS) | | 1,500 | | 1,200 |
| 234 SUPPORT SYSTEMS DEVELOPMENT | 11,076 | 17,576 | 22,576 | 34,076 |
| Alternative Energy Fuel Cell Power Generation | | 1,000 | 2,500 | 2,000 |
| Strategic Airlift Aircraft Availability Improvements | | 3,500 | | 2,800 |
| Heavy Duty Hybrid Electric Vehicle | | 2,000 | 2,000 | 2,000 |
| Alternate Carbon Stationary Fuel Cell Demonstrator | | | 4,000 | 3,200 |
| WR-ALC Special Operations Forces | | | 3,000 | 3,000 |
| Alternative Energy Research, Transfer from Line 8 | | | | 10,000 |
| 235 JOINT NATIONAL TRAINING CENTER | 3,128 | 0 | 3,128 | 3,128 |
| Transfer to O&M, Defense-Wide for CE2T2 | | -3,128 | | 0 |
| FINANCIAL MANAGEMENT INFORMATION SYSTEMS | | | | |
| 241 DEVELOPMENT | 47,105 | 37,105 | 47,105 | 37,105 |
| DEAMS Contract Award | | -10,000 | | -10,000 |

COMBAT SEARCH AND RESCUE (CSAR-X)

The budget request includes \$290,059,000 for development of a new platform to perform the combat search and rescue mission. Due to bid protests upheld by the Government Accountability Office, contract award for system development and demonstration has been delayed well into the summer of 2008. Due to this delay, a significant amount of the request cannot be executed during fiscal year 2008. Accordingly, the conferees reduce the request by \$185,059,000. The conferees transfer \$99,000,000 of this reduction to Aircraft Procurement, Air Force, for much needed modifications to the HH–60 fleet which, due to delays in the CSAR–X program, will perform the combat search and rescue mission for many years longer than planned. An explanation of the HH–60 modifications provided for is included in the Aircraft Procurement, Air Force section of the Joint Explanatory Statement of Managers.

SPACE SITUATIONAL AWARENESS

The conferees are committed to improving the nation's ability to survey space and characterize events and objects that could jeopardize our ability to operate in space. Enhancing these capabilities is critical, particularly following the Chinese anti-satellite weapon demonstration last January. The conferees agree to add over \$100,000,000 above the President's budget request to accelerate our space situational awareness capabilities in programs such as the following: Self Aware Space Situational Awareness, Space Fence, Operationally Responsive Space, Space Control Test Capabilities, Rapid Identification, Detection and Reporting System (RAIDRS) Block 20, Maui Space Surveillance System, Space Situational Awareness research, Panoramic Survey Telescope and Rapid Response System, and the High Accuracy Network Discrimination System.

OPERATIONALLY RESPONSIVE SPACE

The conference agreement provides Operationally Responsive Space funds for efforts associated with responsive launch. The conferees encourage the Operationally Responsive Space program to continue to work with DARPA on the FALCON small launch vehicle program.

BALLISTIC MISSILE RANGE SAFETY TECHNOLOGY

The conferees direct that \$3,000,000 of the funds made available for Spacelift Range Systems is restricted from obligation or expenditure until 30 days after notification to the congressional defense committees of the results from the Ballistic Missile Range Safety Technology certification process. This is in lieu of the \$10,000,000 restriction proposed by the House.

GLOBAL BROADCAST RECEIVE SUITE

The conferees are encouraged with the progress the Air Force Global Broadcast System (GBS) Joint Program Office (JPO) has made on the development of the Suitcase Portable Receive Suite (SPRS). These efforts have led to the fielding of promising proto-

types currently undergoing tests. The conferees urge the Air Force to continue to accelerate the development, procurement and fielding of this vital system and to reduce the size and weight of the system, leading to a smaller, lighter rucksack-portable capability as soon as possible.

MEDSTARS INTEGRATION WITH THE GLOBAL COMBAT SUPPORT SYSTEM

As the exposure to non-conventional weapons increases, service members need a front line medical system to enable the rapid relay, monitoring, and assessment of the health of the combat force. Therefore, the conferees provide \$1,600,000 to develop and deploy a system to provide our forces with instant access to health care information and trauma reports.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

The conference agreement on items addressed by either the House or

the Senate is as follows:

| | | Budget | House | Senate | Conference |
|----|--|-----------|-----------|-----------|------------|
| | RESEARCH, DEVELOPMENT, TEST & EVAL, DEFENSE-WIDE | | | | |
| 1 | BASIC RESEARCH DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RESEARCH | 5,000 | 8,000 | 9,000 | 10,900 |
| 2 | DEFENSE RESEARCH SCIENCES | | 10,800 | 160,922 | 176,115 |
| 2 | FORCE HEALTH PROTECTION | 152,622 | 152,622 | | |
| 3 | GOVERNMENT/INDUSTRY COSPONSORSHIP OF UNIVERSITY RESEAR | | 8,000 | 2,500 | 6,200 |
| 4 | DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE COMPETITIVE | 5,878 | 5,878 | 19,878 | 17,078 |
| 5 | NATIONAL DEFENSE EDUCATION PROGRAM | 44,372 | 44,372 | 44,372 | 44,372 |
| 6 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 72,003 | 101,253 | 75,403 | 83,663 |
| | TOTAL, BASIC RESEARCH | 279,875 | 330,925 | 312,075 | 338,328 |
| | APPLIED RESEARCH ADVANCED DEVELOPMENT INITIATIVES FUNDS | | 50,000 | | |
| 7 | INSENSITIVE MUNITIONSEXPLORATORY DEVELOPMENT | 15,542 | 11,542 | 15,542 | 12,542 |
| 8 | MEDICAL FREE ELECTRON LASER | ••• | 2,000 | 3,000 | 2,400 |
| 9 | HISTORICALLY BLACK COLLEGES & UNIV (HBCU) SCIENCE | 15,150 | 15,150 | 18,450 | 37,790 |
| 10 | LINCOLN LABORATORY RESEARCH PROGRAM | 29,524 | 29,524 | 29,524 | 29,524 |
| 11 | INFORMATION AND COMMUNICATIONS TECHNOLOGY | 229,739 | 235,139 | 227,667 | 231,859 |
| 12 | COGNITIVE COMPUTING SYSTEMS | 179,728 | 179,728 | 176,355 | 175,797 |
| 13 | BIOLOGICAL WARFARE DEFENSE | 99,137 | 85,466 | 67,007 | 72,562 |
| 14 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 305,327 | 348,777 | 239,727 | 268,707 |
| 15 | HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) APP | 7,300 | | 7,300 | 6,300 |
| 16 | TACTICAL TECHNOLOGY | 374,717 | 365,341 | 347,358 | 338,117 |
| 17 | MATERIALS AND BIOLOGICAL TECHNOLOGY | 306,022 | 306,022 | 306,871 | 303,671 |
| 19 | ELECTRONICS TECHNOLOGY | 213,529 | 203,929 | 198,565 | 197,965 |
| 21 | WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES | 182,416 | 222,916 | 185,416 | 212,816 |
| 23 | SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT | 21,282 | 31,782 | 25,282 | 32,882 |
| 24 | SOF MEDICAL TECHNOLOGY DEVELOPMENT | . 2,388 | 2,388 | 2,388 | 2,388 |
| 25 | INSENSITIVE MUNITIONS - ADVANCED DEVELOPMENT | 6,000 | *** | 6,000 | 4,000 |
| | TOTAL, APPLIED RESEARCH | 1,987,801 | 2,089,704 | 1,856,452 | 1,929,320 |

323

| | | Budget | Ноиѕе | Senate | Conference |
|----|--|---------|---------|---------|------------|
| | ADVANCED TECHNOLOGY DEVELOPMENT | | | | |
| 27 | SO/LIC ADVANCED DEVELOPMENT | 32,669 | 41,669 | 32,669 | 40,069 |
| 28 | COMBATING TERRORISM TECHNOLOGY SUPPORT | 76,276 | 109,276 | 88,976 | 118,656 |
| 29 | COUNTERPROLIFERATION INITIATIVESPROLIF PREV & DEFEAT | 213,240 | 220,740 | 213,240 | 219,440 |
| 30 | BALLISTIC MISSILE DEFENSE TECHNOLOGY | 118,569 | 101,569 | 131,569 | 109,169 |
| 31 | JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT | 23,488 | 23,488 | 23,488 | 23,488 |
| 32 | ADVANCED AEROSPACE SYSTEMS | 86,385 | 70,385 | 71,232 | 72,385 |
| 33 | SPACE PROGRAMS AND TECHNOLOGY | 224,551 | 217,803 | 135,851 | 217,803 |
| 34 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM - ADVANCED DEV | 232,302 | 278,602 | 208,702 | 247,162 |
| 35 | JOINT ELECTRONIC ADVANCED TECHNOLOGY | 9,219 | 9,219 | 13,219 | 12,419 |
| 36 | JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS | 194,352 | 196,352 | 203,452 | 204,252 |
| 37 | NETWORKED COMMUNICATIONS CAPABILITIES | 40,000 | | 40,000 | 15,000 |
| 38 | BIOMETRICS SCIENCE AND TECHNOLOGY | 8,000 | | 12,000 | 10,200 |
| 39 | HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) ADV | 9,000 | | 9,000 | 3,000 |
| 40 | DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROG | 10,000 | 3,500 | 25,000 | 23,800 |
| 41 | JOINT ROBOTICS PROGRAM/AUTONOMOUS SYSTEMS | 11,256 | 16,756 | 16,256 | 19,756 |
| 42 | GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS | 18,736 | 33,736 | 49,336 | 52,216 |
| 44 | STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM | 68,874 | 68,874 | 69,874 | 69,674 |
| 45 | MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUPPORT | | 28,000 | 27,800 | 47,440 |
| 46 | JOINT WARFIGHTING PROGRAM | 11,060 | 11,060 | 11,060 | 11,060 |
| 47 | ADVANCED ELECTRONICS TECHNOLOGIES | 220,548 | 224,048 | 203,300 | 204,240 |
| 48 | SYNTHETIC APERTURE RADAR (SAR) COHERENT CHANGE DETECT. | 6,500 | | 3,500 | 3,500 |
| 49 | ADVANCED CONCEPT TECHNOLOGY DEMONSTRATIONS | | 2,000 | | 1,600 |
| 50 | HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM | 187,587 | 189,587 | 208,487 | 206,807 |
| 51 | COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS | 256,868 | 256,868 | 251,645 | 256,868 |
| 52 | LAND WARFARE TECHNOLOGY | 24,711 | 19,011 | 21,641 | 19,768 |
| 53 | CLASSIFIED DARPA PROGRAMS | 188,188 | 188,188 | 185,028 | 188,188 |
| 54 | NETWORK-CENTRIC WARFARE TECHNOLOGY | 151,641 | 144,641 | 142,765 | 151,641 |
| 55 | SENSOR TECHNOLOGY | 196,462 | 196,462 | 187,509 | 196,462 |
| 56 | GUIDANCE TECHNOLOGY | 127,777 | 127,777 | 122,576 | 127,777 |

324

| | \ | Budget | House | Senate | Conference |
|-----|---|-----------|-----------|-----------|------------|
| 57 | DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOPMENT | 13,282 | 13,282 | 13,282 | 13,282 |
| 58 | SOFTWARE ENGINEERING INSTITUTE | 29,851 | 29,851 | 25,951 | 25,951 |
| 60 | QUICK REACTION SPECIAL PROJECTS. | 109.514 | 112,414 | 112,514 | 114,234 |
| 61 | JOINT EXPERIMENTATION. | 112,017 | 108,717 | 113,017 | 108,177 |
| 62 | JOINT WARGAMING SIMULATION MANAGEMENT OFFICE | 37,837 | 27,837 | 17,837 | 22,837 |
| 63 | TEST & EVALUATION SCIENCE & TECHNOLOGY | 62,889 | 62,889 | 62,889 | 62,889 |
| 64 | TECHNOLOGY LINK. | 2,234 | 4,234 | 4,734 | 5,834 |
| 65 | SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT | | | | |
| 00 | SPECIAL OPENATIONS ADVANCED FECHNOLOGY DEVELOPMENT | 29,935 | 42,435 | 32,935 | 42,335 |
| | TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT | 3,145,818 | 3,181,270 | 3,092,334 | 3,269,379 |
| 66 | DEMONSTRATION & VALIDATION NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT . | 38,060 | 45,060 | 44,060 | 49,560 |
| 67 | PHYSICAL SECURITY EQUIPMENT | | . *** | 2,000 | 1,600 |
| 68 | RETRACT LARCH | 22,365 | 22,365 | 22,365 | 22,365 |
| 69 | JOINT ROBOTICS PROGRAM | 11,860 | 16,860 | 19,860 | 23,860 |
| 71 | ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM | 33,199 | 40,699 | 33,199 | 39,199 |
| 72 | BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT | 962,585 | 1,032,585 | 1,037,585 | 1,052,485 |
| 73 | BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT | 2,520,064 | 2,233,864 | 2,318,764 | 2,258,764 |
| 73A | SBX | *** | | 166,300 | 166,300 |
| 74 | BALLISTIC MISSILE DEFENSE BOOST DEFENSE SEGMENT | 548,759 | 498,108 | 548,759 | 513,759 |
| 75 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 57,160 | 62,160 | 62,160 | 64,360 |
| 76 | BALLISTIC MISSILE DEFENSE SENSORS | 778,163 | 611,663 | 753,163 | 590,163 |
| | SPACE SURVEILLANCE & TRACKING SYSTEM | 331,525 | 286,167 | 272,525 | 233,125 |
| 77 | BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR | 227,499 | 372,853 | 197,499 | 342,453 |
| 78 | BALLISTIC MISSILE DEFENSE TEST & TARGETS | 586,150 | 586,150 | 636,150 | 626,150 |
| 86 | BALLISTIC MISSILE DEFENSE C2BMC | 258,913 | 460,703 | 248,913 | 450,703 |
| 87 | BALLISTIC MISSILE DEFENSE HERCULES | 53,658 | 52,824 | 53,658 | 52,824 |
| 88 | BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT | 48,787 | 50,235 | 48,787 | 49,735 |
| 89 | BALLISTIC MISSILE DEFENSE JOINT NATIONAL INTERGRATION. | 104,012 | 79,099 | 104,012 | 79,099 |
| 80 | BALLISTIC MISSILE DEFENSE SYSTEMS CORE | 482,016 | 431,788 | 387,416 | 416,788 |
| 81 | SPECIAL PROGRAMS - MDA | 323,250 | 198,250 | 198,850 | 198,250 |

325

| | (III tilousailus oi | Budget | House | Senate | Conference |
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| | | | | | |
| 82 | AEGIS BMD | 1,059,103 | 1,116,103 | 1,059,103 | 1,134,103 |
| 84 | MULTIPLE KILL VEHICLES | 271,151 | 274,251 | 221,151 | 231,529 |
| 85 | BALLISTIC MISSILE DEFENSE SYSTEM SPACE PROGRAMS | 27,666 | 17,666 | 12,666 | 16,666 |
| 92 | HUMANITARIAN DEMINING | 14,013 | 14,013 | 14,013 | 14,013 |
| 93 | COALITION WARFARE | 14,047 | 10,047 | 14,047 | 10,047 |
| 94 | DEPARTMENT OF DEFENSE CORROSION PROGRAM | 4,983 | 4,983 | 19,083 | 19,083 |
| 95 | JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS | 2,960 | 2,960 | 2,960 | 2,960 |
| 91 | REGARDING TRENCH | 2,000 | 2,000 | 2,000 | 2,000 |
| 96 | HUMAN, SOCIAL AND CULTURE BEHAVIOR MODELING (HSCB) RES | 5,700 | | 5,700 | 1,000 |
| 97 | JOINT SYSTEMS INTEGRATION COMMAND (JSIC) | 19,375 | 19,375 | 19,375 | 19,375 |
| 98 | JOINT FIRES INTEGRATION & INTEROPERABILITY TEAM | 16,596 | 16,596 | 16,596 | 16,596 |
| 99 | REDUCTION OF TOTAL OWNERSHIP COST | 25,225 | 25,225 | 25,225 | 25,225 |
| 100 | JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM | 3,482 | 4,982 | 8,782 | 9,234 |
| | PROMPT GLOBAL STRIKE | | 100,000 | | 100,000 |
| | TOTAL. DEMONSTRATION & VALIDATION | 8.854.326 | 8.689.634 | 8 576 726 | 8.833.373 |
| | ENGINEERING & MANUFACTURING DEVELOPMENT | 0,004,020 | 0,000,004 | 0,0,0,120 | 0,000,070 |
| 101 | DEPLOYMENT AND DISTRIBUTION ENTERPRISE TECHNOLOGY | 25,000 | 10,000 | 25,000 | 15,000 |
| 102 | DEFENSE ACQUISITION CHALLENGE PROGRAM (DACP) | 28,970 | 28,970 | 28,970 | 28,970 |
| 103 | NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT . | 3,281 | 3,281 | 3,281 | 3,281 |
| 104 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 247,935 | 249,935 | 251,935 | 253,135 |
| 106 | JOINT ROBOTICS PROGRAM | 2,911 | 7,911 | 2,911 | 6,911 |
| 107 | ADVANCED IT SERVICES JOINT PROGRAM OFFICE (AITS-JPO) | 9,832 | 9,832 | 9,832 | 9,832 |
| 108 | JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS) | 16,527 | 16,527 | 16,527 | 16,527 |
| 109 | WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIES | 15,394 | 15,394 | 15,394 | 15,394 |
| 110 | INFORMATION TECHNOLOGY DEVELOPMENT | 11,297 | 11,297 | 11,297 | 11,297 |
| 113 | DEFENSE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM | 79,300 | 79,300 | 79,300 | 79,300 |
| 116 | BUSINESS TRANSFORMATION AGENCY R&D ACTIVITIES | 127,970 | 128,970 | 107,970 | 131,759 |
| 117 | HOMELAND PERSONNEL SECURITY INITIATIVE | 1,800 | .1,800 | 1,800 | 1,800 |
| 118 | TRUSTED FOUNDRY | 43,604 | 43,604 | 43,604 | 43,604 |

326

(In thousands of dollars)

| (in thousands of | r doriars) | | | |
|--|------------|---------|---------|------------|
| | Budget | House | Senate | Conference |
| 119 DEFENSE ACQUISITION EXECUTIVE (DAE) PILOT PROGRAM | 5,838 | 5,838 | 5,838 | 5,838 |
| 121 GLOBAL COMBAT SUPPORT SYSTEM | 18,129 | 18,129 | 18,129 | 18,129 |
| 122 JOINT COMMAND AND CONTROL PROGRAM (JC2) | 70,283 | 70,283 | 55,283 | 58,283 |
| TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT | 708,071 | 701,071 | 677,071 | 699,060 |
| RDT&E MANAGEMENT SUPPORT 126 GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS | 4,000 | 4,000 | 4,000 | 4,000 |
| 127 TRAINING TRANSFORMATION (T2) | 51,752 | 54,252 | 60,252 | 61,052 |
| 129 DEFENSE READINESS REPORTING SYSTEM (DRRS) | 11,886 | 11,886 | 11,886 | 11,886 |
| 130 JOINT SYSTEMS ARCHITECTURE DEVELOPMENT | 14,437 | 14,437 | 14,437 | 14,437 |
| 131 CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT | 133,772 | 144,272 | 145,772 | 148,172 |
| 132 ASSESSMENTS AND EVALUATIONS | 1,645 | 1,645 | | |
| 133 THERMAL VICAR | 7,822 | 7,822 | 9,467 | 9,467 |
| 134 JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC) | 6,925 | 6,925 | 6,925 | 6,925 |
| 135 TECHNICAL STUDIES, SUPPORT AND ANALYSIS | 31,263 | 35,263 | 156,263 | 35,263 |
| 136 USD(A&T)CRITICAL TECHNOLOGY SUPPORT | 4,021 | 4,021 | 4,021 | 4,021 |
| 137 FOREIGN MATERIAL ACQUISITION AND EXPLOITATION | 52,683 | 52,683 | 52,683 | 52,683 |
| 139 JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION | 53,653 | 53,653 | 53,653 | 53,653 |
| 140 CLASSIFIED PROGRAM USD(P) | | 98,200 | 98,200 | 98,200 |
| 141 FOREIGN COMPARATIVE TESTING | 32,919 | 32,919 | 32,919 | 32,919 |
| 142 NUCLEAR MATTERS - PHYSICAL SECURITY | 4,513 | 4,513 | 4,513 | 4,513 |
| 143 SUPPORT TO NETWORKS AND INFORMATION INTEGRATION | 11,152 | 11,152 | 11,152 | 11,152 |
| 144 GENERAL SUPPORT TO USD (INTELLIGENCE) | 4,574 | 4,574 | 4,574 | 4,574 |
| 145 CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 99,053 | 99,053 | 99,053 | 99,053 |
| 150 SMALL BUSINESS INNOVATION RESEARCH/CHALLENGE ADMINISTR | 2,162 | 3,162 | 2,162 | 3,162 |
| 151 DEFENSE TECHNOLOGY ANALYSIS | 11,927 | 11,927 | 13,927 | 13,727 |
| 153 FORCE TRANSFORMATION DIRECTORATE | 20,585 | 20,585 | 20,585 | 20,585 |
| 154 DEFENSE TECHNICAL INFORMATION CENTER (DTIC) | 51,800 | 51,800 | 51,800 | 51,515 |
| 155 R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION | 9,326 | 9,326 | 9,326 | 9,326 |
| 156 DEVELOPMENT TEST AND EVALUATION | 18,712 | 18,712 | 18,712 | 18,712 |
| 157 MANAGEMENT HEADQUARTERS (RESEARCH & DEVELOPMENT) | 52,992 | 52,992 | 52,992 | 48,790 |

327

| | | Budget | House | Senate | Conference |
|-----|--|---------|---------|-----------|------------|
| | | | | | ••••• |
| 158 | BUDGET AND PROGRAM ASSESSMENTS | 5,750 | | 5,750 | 1,750 |
| 161 | SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES | 28,652 | 28,652 | 36,452 | 34,892 |
| 162 | INFORMATION TECHNOLOGY RAPID ACQUISITION | 5,197 | 5,197 | 5,197 | 5,197 |
| 163 | INTELLIGENCE SUPPORT TO INFORMATION OPERATIONS (IO) \dots | 9,932 | 9,932 | 9,932 | 9,932 |
| 165 | WARFIGHTING AND INTELLIGENCE-RELATED SUPPORT | 827 | 827 | 827 | 827 |
| 166 | PENTAGON RESERVATION | 6,058 | 6,058 | 6,058 | 6,058 |
| 167 | MANAGEMENT HEADQUARTERS - MDA | 85,906 | 85,906 | 80,906 | 80,906 |
| 168 | IT SOFTWARE DEV INITIATIVES | 888 | 888 | 888 | 888 |
| | TOTAL, RDT&E MANAGEMENT SUPPORT | 836,784 | 947,234 | 1,085,284 | 958,237 |
| 170 | OPERATIONAL SYSTEMS DEVELOPMENT DEFENSE INFORMATION SYSTEM FOR SECURITY (DISS) | 34,417 | 34,417 | 34,417 | 34,417 |
| 171 | PARTNERSHIP FOR PEACE (PFP) INFORMATION MANAGEMENT SYS | 2,000 | 2,000 | 2,000 | 2,000 |
| 172 | CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS D | 7,716 | 7,716 | 7,716 | 7,716 |
| 173 | JOINT INTEGRATION AND INTEROPERABILITY | 53,892 | 53,892 | 53,892 | 53,892 |
| 174 | JOINT STAFF ANALYTICAL SUPPORT | 7,744 | 7,744 | 7,744 | 7,744 |
| 175 | CLASSIFIED PROGRAMS | 1,694 | 1,694 | 1,694 | 1,694 |
| 176 | C4I INTEROPERABILITY | 76,179 | 76,179 | 76,179 | 76,179 |
| 177 | CRYPTOLOGIC ACTIVITIES | | | 9,900 | 7,920 |
| 178 | JOINT/ALLIED COALITION INFORMATION SHARING | 26,321 | 26,321 | 26,321 | 26,321 |
| 184 | NATIONAL MILITARY COMMAND SYSTEM-WIDE SUPPORT | 713 | 713 | 713 | 713 |
| 185 | DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTEGRATIO | 5,548 | 5,548 | 5,548 | 5,548 |
| 186 | LONG HAUL COMMUNICATIONS (DCS) | 16,487 | 16,487 | 16,487 | 16,487 |
| 187 | MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK | 9,482 | 9,482 | 9,482 | 9,482 |
| 188 | PUBLIC KEY INFRASTRUCTURE (PKI) | 9,389 | 9,389 | 9,389 | 9,389 |
| 189 | KEY MANAGEMENT INFRASTRUCTURE (KMI) | 52,090 | 52,090 | 52,090 | 52,090 |
| 190 | INFORMATION SYSTEMS SECURITY PROGRAM | 13,256 | 16,256 | 13,256 | 15,656 |
| 191 | INFORMATION SYSTEMS SECURITY PROGRAM | 394,314 | 394,314 | 394,314 | 394,314 |
| 192 | INFORMATION SYSTEMS SECURITY PROGRAM | 2,300 | 2,300 | 2,300 | 2,300 |
| 194 | C4I FOR THE WARRIOR | 3,624 | 3,624 | 3,624 | 3,624 |
| | | | | | |

328

| | Budget | House | Senate | Conference |
|--|--------|--------|--------|------------|
| 196 GLOBAL COMMAND AND CONTROL SYSTEM | 47,237 | 47,237 | 47,237 | 47,237 |
| 197 JOINT SPECTRUM CENTER | 18,653 | 18,653 | 18,653 | 18,653 |
| 198 NET-CENTRIC ENTERPRISE SERVICES (NCES) | 43,424 | 43,424 | 23,424 | 38,424 |
| 199 TELEPORT PROGRAM | 5,798 | 5,798 | 5,798 | 5,798 |
| 200 SPECIAL APPLICATIONS FOR CONTINGENCIES | 15,687 | 17,687 | 15,687 | 17,287 |
| 202 DEFENSE GEOSPATIAL-INTELLIGENCE | | | 1,000 | 2,800 |
| 203 CRITICAL INFRASTRUCTURE PROTECTION (CIP) | 12,667 | 12,667 | 12,667 | 12,667 |
| 204 FOREIGN COUNTERINTELLIGENCE ACTIVITIES | | *** | 2,000 | 1,600 |
| 205 DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES | 2,951 | 2,951 | 2,951 | 2,951 |
| 207 POLICY R&D PROGRAMS | 4,627 | 5,627 | 10,627 | 10,627 |
| 209 NET CENTRICITY | 10,243 | 10,243 | 10,243 | 10,243 |
| 215 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS | 15,800 | 17,800 | 15,800 | 17,400 |
| 217 MQ-1 PREDATOR A UAV | 13,100 | 13,100 | 13,100 | 13,100 |
| 219 COMBATANT COMMAND INTELLIGENCE OPERATIONS | | | 14,000 | 12,400 |
| 226 INDUSTRIAL PREPAREDNESS | 20,114 | 33,114 | 56,114 | 57,714 |
| 227 LOGISTICS SUPPORT ACTIVITIES | 2,846 | 2,846 | 2,846 | 2,846 |
| 228 MANAGEMENT HEADQUARTERS (JCS) | 3,210 | 3,210 | 3,210 | 3,210 |
| 229 NATO JOINT STARS | 41,466 | 31,466 | 41,466 | 31,466 |
| 230 STORM | 27,107 | 27,107 | 27,107 | 27,107 |
| 232 SPECIAL OPERATIONS AVIATION SYSTEMS ADVANCED DEV | 60,750 | 81,909 | 56,909 | 56,909 |
| 233 SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT | 42,262 | 54,262 | 55,612 | 60,362 |
| 234 SPECIAL OPERATIONS TACTICAL SYSTEMS DEVELOPMENT | 35,783 | 46,283 | 52,383 | 63,263 |
| 235 SOF OPERATIONAL ENHANCEMENTS | 53,418 | 58,118 | 55,518 | 59,398 |
| 236 SPECIAL OPERATIONS CV-22 DEVELOPMENT | 23,473 | 23,473 | 23,473 | 23,473 |
| 237 SPECIAL OPERATIONS AIRCRAFT DEFENSIVE SYSTEMS | 5,195 | 5,195 | 5,195 | 5,195 |
| 238 OPS ADVANCED SEAL DELIVERY SYSTEM (ASDS) DEVELOPMENT | 20,292 | 20,292 | 20,292 | 20,292 |
| 239 HISSION TRAINING AND PREPARATION SYSTEMS (MTPS) | 6,405 | 6,405 | 6,405 | 6,405 |
| | | | | |

329

| *************************************** | Budget | House | Senate | Conference |
|--|------------|------------|------------|------------|
| 240 UNMANNED VEHICLES (UV) | 1,500 | 1,500 | 1,500 | 6,500 |
| 241 MC130J SOF TANKER RECAPITALIZATION | 12,701 | 12,701 | 12,701 | 12,701 |
| TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT | 1,263,875 | 1,323,234 | 1,340,984 | 1,375,514 |
| 999 CLASSIFIED PROGRAMS | 3,483,300 | 3,396,023 | 3,362,800 | 3,387,423 |
| TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DEF-WIDE. | 20,559,850 | 20,659,095 | 20,303,726 | 20,790,634 |

330

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

| | | Budget | | | |
|-----|---|---------|---------|---------|------------|
| R-1 | | Request | House | Senate | Conference |
| | DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC | | | | |
| 1 | RESEARCH | 5,000 | 8,000 | 9,000 | 10,900 |
| • | Combat Effective Facial Armor Research and | 5,000 | 0,000 | 3,000 | 10,000 |
| | Development Testal Almos Research and | | 1,500 | | 1,200 |
| | Dual Use Technologies for Bio-defense | | 1,500 | | 1,500 |
| | University Strategic Partnership (Note: Includes transfer | | ., | | ., |
| | from RDTE,DW Line 21) | | | 4,000 | 3,200 |
| 2 | DEFENSE RESEARCH SCIENCES | 152,622 | 163,422 | 160,922 | 176,115 |
| | Nanoscience Nanotechnology Institute | | 3,000 | | 2,400 |
| | High Energy Laser for Detection, Inspection and Non- | | | | |
| | destructive Testing (Note: Transferred to RDTE,AF, Line | | | | |
| | 1) | | 2,000 | | 0 |
| | Illinois Institute of Technology | | 1,300 | | 1,040 |
| | Nanocrystal Source Display | | 1,500 | | 1,200 |
| | Bacterial Ghost Influenza Vaccine Development | | 2,000 | | 1,600 |
| | Advanced Research to Further National Security Goals | | 1,000 | | 1,000 |
| | Advanced Nano-Engineered Composites (AMRI) | | | 5,000 | 4,000 |
| | Advanced Photonic Composites Research | | | 3,300 | 3,253 |
| | Alternative Futures at the Range Complex Level for the Southwest US (Note: Transferred from RDTE,N Line 2) | | | | 1,000 |
| | Focus Center Government-Industry Consortia for | | | | 1,000 |
| | University Research (Note: Transferred from RDTE,DW | | | | |
| | Line 3) | | | | 8,000 |
| | GOVERNMENT/INDUSTRY COSPONSORSHIP OF | | | | |
| 3 | UNIVERSITY RESEARCH | 0 | 8,000 | 2,500 | 6,200 |
| | Nanotechnology Initiative at Shaw University | | 1,000 | | 1,000 |
| | New York Structural Biology Center | | 2,000 | | 1,600 |
| | Integrated Cryo-cooled High Power Density Systems | | 2,000 | | 1,600 |
| | Focus Center Government-Industry Consortia for | | | | |
| | University Research (Note: Transferred to RDTE,DW | | | | |
| | Line 2) | | 3,000 | | 0 |
| | High Power Densities Research | | | 2,500 | 2,000 |
| | DEFENSE EXPERIMENTAL PROGRAM TO STIMULATE | | | | |
| 4 | COMPETITIVE . | 5,878 | 5,878 | 19,878 | 17,078 |
| | DEPSCoR program adjustment | | | 14,000 | 11,200 |
| 6 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 72,003 | 101,253 | 75,403 | 83,663 |
| | Chem Bio Defense Initiative | | 5,000 | | 4,000 |
| | Detection of Biological Agents in Water | | 2,500 | | 2,000 |
| | Diamond MEMS Sensors for Real-Time Sensing of | | | | |
| | Weaponized Pathogens | | 1,000 | | 1,000 |
| | Portable Continuous Monitor for Biodetection | | 2,000 | | 1,600 |
| | Portable Rapid Bacterial Warfare Detection Unit (Note: Transferred to RDTE,DW Line 34) | | | | _ |
| | Rapid Response Database Systems Initiative | | 5,500 | | 0 |
| | Initiative for Defense Against Bio-Warfare and Bio- | | 1,000 | | 1,000 |
| | Terrorism | | 2,000 | | 1.600 |
| | Zumwalt National Program for Countermeasures to | | 2,000 | | 1,000 |
| | Biological and Chemical Threats (Note: Transferred to | | | | |
| | RDTE,DW Line 14) | | 1,000 | | 0 |
| | * | | ., | | · |

| R-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|----------------|---------|-----------------|
| | | | | | |
| | Chemical/Biological Preparedness Center – Advanced Development of Mobile Rapid Response Prototype (Note: | | | | |
| | Transferred to RDTE,DW Line 34) | | 4,250 | | (|
| | Garden State Cancer Center Vaccine Development | | 4,200 | | • |
| | Program | | 1,000 | | 800 |
| | Novel Viral Biowarfare Agent Identification and Treatment | | | | |
| | (NOVBAIT) (Note: Transferred to RDTE,DW Line 14) | | 4,000 | | (|
| | CB 1 Unjustified TCTI funding DNA Safeguard | | | -5,300 | -5,30 |
| | High Speed, High Volume Laboratory Network for | | | 1,700 | 1,360 |
| | Infectious Diseases (Note: Transferred to RDTE,DW Line | | | | |
| | 34) | | | 3,000 | |
| | Multisignal Nanosensors for Detection of IEDs | | | 2,000 | 2,000 |
| | PhotoScrub | | | 2,000 | 1,600 |
| ~~ | ADVANCED DEVELOPMENT INITIATIVES FUND | 0 - | 50.000 | | , |
| ^^ | ADVANCED DEVELOPMENT INITIATIVES FOND | 0 | 50,000 | | , |
| | INSENSITIVE MUNITIONS-EXPLORATORY | | | | |
| 7 | DEVELOPMENT | 15,542 | 11,542 | 15,542 | 12,54 |
| | Program Growth | | -4,000 | | -3,00 |
| 8 | MEDICAL FREE ELECTRON LASER | 0 ' | 2.000 | 3,000 | 2.40 |
| ٥ | Medical Free Electron Laser | U | 2,000 | 3,000 | 2,400 |
| | | | _, | | 2,400 |
| | HISTORICALLY BLACK COLLEGES & UNIVERSITIES | | | | |
| 9 | (HBCU) SCIENCE | 15,150 | 15,150 | 18,450 | 37,79 |
| | Instrumentation Program for Tribal Colleges and | | | | |
| | Universities Historically Black Colleges and Universities | | | 3,300 | 2,640 20,000 |
| | and officery black coneges and offiversities | | | | 20,000 |
| 11 | INFORMATION AND COMMUNICATIONS TECHNOLOGY | 229,739 | 235,139 | 227,667 | 231,859 |
| | National Repository of Digital Forensic | | | | |
| | Intelligence/Center for Telecommunications and Network | | | | |
| | Security Secure Open Systems Institute (Note: Transferred to | | 1,400 | | 1,120 |
| | RDTE.A Line 2) | | 3,000 | | (|
| | Software Assurance Education and Research Institute | | 1,000 | | 1,000 |
| | Execution adjustment | | | -2,072 | Ċ |
| | OCCUTIVE COMPUTING OVERTURE | | | | |
| 12 | COGNITIVE COMPUTING SYSTEMS Execution adjustment | 179,728 | 179,728 | 176,355 | 175,797 |
| | Execution adjustment | | | -3,373 | -3,931 |
| 13 | BIOLOGICAL WARFARE DEFENSE | 99,137 | 85,466 | 67.007 | 72,562 |
| | Execution Delays | • | -4,400 | | / |
| | Cancellation of Spectral Sensing of Bio-Aerosols (SSBA) | | -9,771 | | -9,771 |
| | Biomedical Engineering Initiative | | 500 | | 500 |
| | Execution adjustment | | | -32,130 | -17,304 |
| 14 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 305,327 | 348,777 | 239,727 | 268,707 |
| | Chem Bio Defense Initiative | , | 10,000 | | 8,000 |
| | Asymmetrical Protocols for Biodefense: Rapid Acting | | | | |
| | Broad Spectrum Protection Against Biological Threat | | 3,000 | | 0 |
| | Chemical Warfare Agent Fate Model Verification and | | | | _ |
| | Validation (Note: Transferred to RDTE,DW Line 34) Point-of-Care Diagnostic System | | 1,000 1,000 | | 0 1,000 |
| | Biosurety Development and Management Program | | 800 | | 800 |
| | Strategic Bioterrorism Response for Battlefield Survival | | | | 300 |
| | | | | | |

| | | Budget | | | *************************************** |
|-----|---|---------|---------|---------|---|
| R-1 | | Request | House | Senate | Conference |
| | Virus Mutation and Virus Transfer from Humans to | | | | |
| | Animals | | 3,000 | | 3.000 |
| | Mixed Oxidants for Chemical and Biological | | 0,000 | | 0,000 |
| | Decontamination | | 5.000 | | 4.000 |
| | Self-Decontaminating Polymer System for Chemical and | | 0,000 | | 4,00 |
| | Biological Warfare Agents | | 7,000 | | 5,600 |
| | Rapid Forensic Evaluation of Microbes in Biodefense | | 1,000 | | 1,000 |
| | Continuation of Unmanned Vehicle CBRNE Unitary | | 1,000 | | ., |
| | Sensor Suite Development and Demonstration (Note: | | | | |
| | Transferred to RDTE,DW Line 34) | | 2.000 | | (|
| | Countermeasures to Chemical/Biological Control-Rapid | | _, | | |
| | Response | | 5,000 | | 4.000 |
| | Multifunctional Particles for Defeating CBWA (Chemical | | 0,000 | | 1,001 |
| | and Biological Warfare Agents) | | 1,000 | | 1.000 |
| | HyperAcute Vaccine Development | | 1.850 | 1,000 | 1.480 |
| | TMTI program delays | | 1,000 | -50,000 | -50,000 |
| | CB 2 Unjustified TCTI funding | | | -26,100 | -26,100 |
| | Advanced Emergency Medical Response Training | | | 20,100 | 20,100 |
| | Program (Note: Transferred to RDTE,DW Line 34) | | | 2,000 | (|
| | Antibody-based Therapeutic against Smallpox | | | 1.000 | 1.000 |
| | Chemical/Biological Infrared Detection System | | | 2,000 | 1,600 |
| | Multi-purpose Biodefense Immunoarray (Note: | | | 2,000 | ,,00, |
| | Transferred to RDTE.DW Line 34) | | | 1.000 | (|
| | Rapid Detection of Bacterial Pathogens | | | 2,000 | 1,600 |
| | Research on a Molecular Approach to Hazardous | | | 2,000 | 1,000 |
| • | Materials Decontamination | | | 1,500 | 1,200 |
| | Zumwalt National Program for Countermeasures to | | | 7,000 | 1,200 |
| | Biological and Chemical Threats (Note: Transferred from | | | | |
| | RDTE,DW Line 6) | | | | 1,000 |
| | Novel Viral Biowarfare Agent Identification and Treatment | | | | .,000 |
| | (NOVBAIT) (Note: Transferred from RDTE,DW Line 6) | | | | 3,200 |
| | HUMAN, SOCIAL AND CULTURE BEHAVIOR | | | | |
| 5 | MODELING (HSCB) APPLICATIONS | 7,300 | 0 | 7,300 | 6,300 |
| • | Program growth | | -7,300 | | -1,000 |
| 6 | TACTICAL TECHNOLOGY | 374,717 | 365,341 | 347,358 | 338,117 |
| | Cancellation for Waveforms for Active Sensing | • | -3,670 | • | -3,670 |
| | Cancellation of SUAVE | | -6,706 | | -6,706 |
| | Optinet Sensor System | | 1,000 | | 800 |
| | Execution adjustment | | | -37,359 | -37,024 |
| | CEROS | | | 10,000 | 10,000 |
| 7 | MATERIALS AND BIOLOGICAL TECHNOLOGY | 306,022 | 306,022 | 306,871 | 303,671 |
| | Execution adjustment | | | -12,151 | -12,151 |
| | Bioceramic Bones for Battlefield Trauma (Note: | | | | |
| | Transferred to RDTE,A Line 30) | | | 2,000 | C |
| | Economic production of coal-to-liquid fuels | | | 3,000 | 2,400 |
| | Reduce environmental impact of coal-to-liquid fuels | | | 3,000 | 2,400 |
| | Strategic Materials and Silicon Carbide Optics | | | 5,000 | 5,000 |
| | ELECTRONICS TECHNOLOGY | 213,529 | 203,929 | 198,565 | 197,965 |
| 9 | | , | | | |
| 9 | Execution Delays | _,,,,, | -9,600 | | 0 |
| 19 | | ,,, | | -17,964 | -17,964 |

| ₹-1 | | Budget Request | House | Senate | Conference |
|-----|---|-------------------|---------|---------|------------|
| | * | | | | |
| | WEAPONS OF MASS DESTRUCTION DEFEAT | | | | |
| 21 | TECHNOLOGIES | 182,416 | 222,916 | 185,416 | 212,816 |
| | Fissile Material Detection Research | | 26,500 | | 21,200 |
| | University Strategic Partnerships (Note: Transferred to | | | | |
| | RDTE,DW, Line 2) | | 3,000 | | 0 |
| | Simulated Virtual Prototype Environment Development | | 1,000 | | 1.000 |
| | Comprehensive National Incident Management System | | 3,000 | 2,000 | 2,400 |
| | Center for Nonproliferation Studies, Monterey Institute for | | 3,000 | 2,000 | 2,400 |
| | | | 2 000 | | 4 600 |
| | International Affairs | | 2,000 | | 1,600 |
| | Remote Sighting System | | 1,000 | | 800 |
| | PROTECTOR-DACS | | 3,000 | | 2,400 |
| | National Center for Blast Mitigation and Protection | | 1,000 | 1,000 | 1,000 |
| 3 | SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT | 21,282 | 31,782 | 25,282 | 32,882 |
| | Pulsed Energy Projectile (PEP) | | 1,000 | | 1,000 |
| | Special Operations Forces Network-Centric Sharing and | | | | |
| | Storage | | 1,000 | | 1,000 |
| | Nickel Boron Metal Coating Technology for USSOCOM | | | | |
| | Vehicle Systems | | 2.000 | | 1,600 |
| | Athena - Threat Signal Locator | | 1.000 | | 1,000 |
| | Advanced Multi-Purpose Microdisplay System | | 1,000 | | 1,000 |
| | Flashlight Soldier-to-Soldier Combat ID System (FSCIS) | | 2,000 | 2,000 | 2,000 |
| | Improved Sensor Systems | | 2,500 | | 2,000 |
| | Foliage Penetrating Reconnaissance and Surveillance | | 2,000 | | 2,000 |
| | System | | | 2,000 | 2,000 |
| | | | | | |
| 5 | INSENSITIVE MUNITIONS - ADVANCED DEVELOPMENT | 0.000 | | c 000 | 4 000 |
| , | | 6,000 | 0 | 6,000 | 4,000 |
| | Reduce program growth | | -6,000 | | -2,000 |
| , | SO/LIC ADVANCED DEVELOPMENT | 32,669 | 41,669 | 32,669 | 40,069 |
| | Aerial Canopy Sensor Delivery System (ACSDS) | | 1,000 | | 1,000 |
| | BIGFOOT Tag Airborne Receiver | | 5,000 | | 4,000 |
| | Extended-Lifetime Radioisotope Batteries | | 1,000 | | 800 |
| | Day Night Wide Area Surveillance System | | 2,000 | | 1,600 |
| | | | 2,000 | | 1,000 |
| 3 | COMBATING TERRORISM TECHNOLOGY SUPPORT | 76,276 | 109,276 | 88,976 | 118,656 |
| | Automated Language Translation | | 3,000 | | 2,400 |
| | Counter-insurgency Biometrics Tactical Census | | 0.500 | | |
| | Authentication Enrollment and Identification System | | 2,500 | | 2,000 |
| | CT-QAS Counterterrorism-Quality Assurance Science | | | | |
| | program | | 1,500 | | 1,200 |
| | DICAST System Enhancement | | 3,000 | | 2,400 |
| | Early Responders Distance Learning Center (ERDLC): | | | | |
| | Scenario and Incident Based Port Security Training | | 1,000 | | 800 |
| | EDIT Advanced Shallow Subsurface Tunnel, Bunker and | | | | |
| | Cache Detection | | 1,000 | | 800 |
| | DIFAR Sensor System | | 2,000 | | 1,600 |
| | Roll-On, Roll-Off Reconnaissance Pallet Improvement | | 6,000 | | 4,800 |
| | Facility Security Using Tactical Surveys | | 3,000 | | 3,000 |
| | Law Enforcement Test Bed for Counter-Insurgency | | | | |
| | Tactics, Techniques and Practices | | 2,000 | | 1,600 |
| | Port and Hull Security 3D, Real Time Sonar-System | | | | |
| | Echoscope | | 3,000 | | 2,400 |
| | Comprehensive Maritime Domain Awareness | | 3,000 | | 4,500 |
| | Accelerated DT&E of Affordable Robust Mid-Sized UGVs | | * | | , |
| | for Defense & Homeland Security Applications | | 1,000 | | 800 |
| | Contextual Arabic Blog and Slang Analysis Program | | 1,000 | 1,000 | 1.000 |
| | | | 1,000 | 1,000 | 1,000 |

| | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| | Advanced Multi-sensor ISR Testbed | | | 1,600 | 1,600 |
| | Autonomous Intrusion Surveillance Sensor Networks | | | 2,000 | 2,000 |
| | Bioterrorism Operations Policy for Public Emergency Response (BOPPER) | | | 2,000 | 1,600 |
| | Interagency, Near-Term Engineering R&D to Increase the Survivability of Personnel Exposed to IED Attacks | | | 3.000 | 2,400 |
| | Robotic Mobility Platform Systems Ruggedized Mobile Gamma Radiation Detection System | | | 1,000 | 800 |
| | (GuARDS) | | | 1,100 | 880 |
| | Ruggedized Mobile Secure 1000 Mulit-mission Advanced Sensor System (Note: | | | 1,000 | 800 |
| | Transferred from RDTE,AF Line 28) | | | | 3,000 |
| | COUNTERPROLIFERATION INITIATIVES | | | | |
| 29 | PROLIFERATION PREVENTION & DEFEAT Low Power Next Generation Portable Radionuclide | 213,240 | 220,740 | 213,240 | 219,440 |
| | Detection & ID Systems | | 2,000 | | 1,600 |
| | Stand-off Chemical Detector for SOF Venture | | 2,000 | | 1,600 |
| | AELED IED Detection for Naval UAVs Continuation of Advanced Materials Research for | | 1,000 | | 1,000 |
| | Nuclear Detection, Counter-proliferation and Imaging | | 2,500 | | 2,000 |
| 30 | BALLISTIC MISSILE DEFENSE TECHNOLOGY | 118,569 | 101,569 | 131,569 | 109,169 |
| | Program Reduction | , | -10,000 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | -10,000 |
| | Transferred to RDTW,DW Line 86 for execution | | -12,000 | | -12,000 |
| | Advanced Surface Radar Technologies (ASuRT) (Note: | | | | |
| | Transferred to RDTE,DW Line 45) | | 3,000 | | 0 |
| | Aluminum Nitride for Substrates and Devices | | 2,000 | | 1,600 |
| | Massively Parallel Optical Interconnects for Microsatellite Applications | | | 4.000 | 3.200 |
| | Multi-Target Tracking Optical Sensor-Array Tracking | | | 3.000 | 3,200 |
| | Net Centric Airborne Defense Element (NCADE) | | | 6,000 | 4,800 |
| 32 | ADVANCED AEROSPACE SYSTEMS | 86,385 | 70,385 | 71,232 | 72,385 |
| | Execution Delays | | -16,000 | | -16,000 |
| | Execution adjustment | | | -15,153 | 0 |
| | Buoyancy Assisted Lift Air Vehicle | | | | 2,000 |
| 33 | SPACE PROGRAMS AND TECHNOLOGY | 224,551 | 217,803 | 135,851 | 217,803 |
| | Cancellation of Micro Electric Propulsion (MEP) Execution Adjustment | | -6,748 | -38,700 | -6,748 0 |
| | Falcon (Note: Transferred to RDTE,DW, Line 135 for | | | -00,700 | |
| | Prompt Global Strike) | | | -50,000 | 0 |
| | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM - | | | | |
| 34 | ADVANCED DEVELOPMENT | 232,302 | 278,602 | 208,702 | 247,162 |
| | Chem Bio Defense Initiative | | 10,000 | | 8,000 |
| | Develop & Test Environmentally Safe Biocides for Bio- Defense | | 500 | | 500 |
| | Fraunhofer USA Center for Molecular Biology | | 500 1,000 | | 500 1,000 |
| | Hand-held Nanotechnology Enabled Bio-warfare Agent | | 1,000 | | 1,000 |
| | Identification System | | 3,000 | | 2,400 |
| | Long Range Stand Off System for Detection of Biological | | | | |
| | Materials | | 1,000 | 1,400 | 1,120 |
| | Myeloid Progenitor for Acute Radiation Syndrome Carbon Nanotube Chemical Detector | | 3,000 | | 2,400 |
| | Surface Enhanced infrared Detection of Threats | | 1,000 3,300 | | 1,000 2,640 |
| | | | | | 2,500 |
| | Regenerative Chemical Biological Filtration Systems | | 2,500 | | |

| | Budget | | *** | |
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| 1 | Request | House | Senate | Conference |
| Small Accelerators and Detection Systems for Homeland | | | | |
| Defense and National Security Applications | | 2,000 | 1,300 | 1,600 |
| Total Perimeter Surveillance (TPS) | | 2,000 | | 1.600 |
| Warfighter Personnel Decontamination | | 1,000 | | 800 |
| Acinetobacter Baumannii Research | | 2,000 | | 2.000 |
| Antioxidant Micronutrient Therapeutic Countermeasures | | · | | |
| for Chemical Agents | | 1,000 | | 1,000 |
| Anthrax Monoclonal Antibody Therapeutic and | | | | |
| Prophylaxis Program | | 2,000 | | 1,600 |
| UCLA High Speed and High Volume Laboratory Network | | | | |
| for Infectious Diseases (Note: Includes transfer from | | | | |
| RDTE,DW Line 6) | | 5,000 | | 4,000 |
| Modular Raman Chem/Bio Detection System | | 1,000 | | · c |
| Photo Catalytic Oxidation (PCO) Demonstration for | | | | |
| Water Reuse | | 2,500 | | 2,000 |
| Environmental Bioterrorism Detection Program | | 2,500 | | 2,000 |
| TMTI program delays | | | -50,000 | -50,000 |
| Fastman Analyzer Platform (Note: Transferred to | | | | • |
| RDTE,DW Line 75 | | | 2,000 | 0 |
| Improved Chemical, Biological, and Radiological Filters | | | 2,000 | 1,600 |
| Joint Biological Agent Identification and Diagnostic | | | | |
| System (Note: Transferred to RDTE,DW Line 104) | | | 2,000 | C |
| Mobile Rapid Response Prototype/Chemical Biological | | | | |
| Preparedness Center (Note: Includes transfer from | | | | |
| RDTE, DW Line 6) | | | 4,000 | 4,000 |
| Mobile Real-time, non-specific Viral Agent Detector | | | 1,500 | 1,500 |
| Next Generation Gas Chromatographic Mass | | | | |
| Spectrometer for WMD Civil Support Teams | | | 1,000 | 800 |
| NIDS Automated Biological Agent Identifier | | | 3,000 | 3,000 |
| Plant Vaccine Development | | | 3,000 | 3,000 |
| Portable Rapid Bacterial Warfare Detection Unit (Note: | | | | |
| Includes transfer from RDTE,DW Line 6) | | | 3,000 | 4,400 |
| Reactive Coatings Enhanced to Resist | | | | |
| Chemical/Biological Contamination | | | 2,200 | 1,760 |
| Strategic Bioterrorism Response for Battlefield Survival | | | | |
| (Note: Transferred from RDTE,DW Line 14) | | | | 1,440 |
| Continuation of Unmanned Vehicle CBRNE Unitary | | | | ., |
| Sensor Suite Development and Demonstration (Note: | | | | |
| Transferred from RDTE,DW Line 14) | | | | 1,600 |
| Chemical Warfare Agent Fate Model Verification and | | | | 1,000 |
| Validation (Note: Transferred from RDTE,DW Line 14) | | | | 1,000 |
| Advanced Emergency Medical Response Training | | | | 1,000 |
| Program (Note: Transferred from RDTE,DW Line 14) | | | | 1,600 |
| Multi-purpose Biodefense Immunoarray (Note: | | | | .,000 |
| Transferred from RDTE,DW Line 14) | | | | 1,000 |
| JOINT ELECTRONIC ADVANCED TECHNOLOGY | 9,219 | 9,219 | 13,219 | 12,419 |
| | V14.1V | 0,210 | 10,210 | 12,413 |
| Joint Technology Insertion and Accelerated System | | | | |

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|---------|----------------|----------------|
| 36 | JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS | 194,352 | 196,352 | 203,452 | 204,252 |
| | Distributed Network Switching Joint Capability Demonstration | | 2.000 | | 1,600 |
| | Hardware Encryption Technology Program | | 2,000 | 2,000 | 1,600 |
| | Louisiana Command & Control, Interoperable | | | 2,000 | 1,000 |
| | Communications & Information Sharing | | | 2,000 | 2,000 |
| | Simultaneous Field Radiation Technology (SFRT) | | | 3,100 | 3,100 |
| | Spartan Advanced Composite Technology | | | 2,000 | 1,600 |
| 37 | NETWORKED COMMUNICATIONS CAPABILITIES | 40,000 | 0 | 40,000 | 15,00 |
| | Program growth | | -40,000 | | -25,00 |
| 38 | BIOMETRICS SCIENCE AND TECHNOLOGY | 8,000 | 0 | 12,000 | 10,20 |
| | Program growth | *,*** | -8,000 | | -1,00 |
| | Variable Distance Iris Identification on the Move | | | 4,000 | 3,200 |
| | HUMAN, SOCIAL AND CULTURE BEHAVIOR | | | | |
| 39 | MODELING (HSCB) ADV | 9,000 | 0 | 9,000 | 3,000 |
| | Program growth | | -9,000 | | -6,00 |
| | DEFENSE-WIDE MANUFACTURING SCIENCE AND | | | | |
| 10 | TECHNOLOGY PROGRAM | 10,000 | 3,500 | 25,000 | 23,80 |
| | Program growth | | -10,000 | | -5,00 |
| | Light Weight Composite Brakes for Armored Wheeled | | | | |
| | Vehicles | | 1,000 | | 800 |
| | Claffin University Detection and Remediation Response | | 0.500 | | 0.000 |
| | to Biological and Chemical Weapons Project Reduction to new start | | 2,500 | -5,000 | 2,000 |
| | Disruptive Manufacturing Technology Initiative | | | 10,000 | 8.000 |
| | High Performance Manufacturing Technology Initiative | | | 10,000 | 8,000 |
| | JOINT ROBOTICS PROGRAM/AUTONOMOUS | | | | |
| 41 | SYSTEMS | 11,256 | 16,756 | 16,256 | 19,75 |
| | Joint Robotics Initiative | | 5,000 | | 4,00 |
| | Autonomous and Semi-autonomous Manipulation for Ground Robots | | 500 | | 500 |
| | Warrior Unmanned Ground Vehicle | | 500 | 5,000 | 4,000 |
| | | | | 0,000 | 4,000 |
| (2 | GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS | 18,736 | 33,736 | 40.220 | E2 24 |
| - | Advanced Mobile Microgrid System | 10,730 | 3,000 | 49,336 | 52,21 |
| | Aging Systems Sustainment and Enabling Technologies | | 3,000 | | , |
| | (ASSET) | | 2,500 | | 2,000 |
| | Emerging Critical Interconnection Technology Program | | | | • |
| | (E/CIT) | | 1,000 | | 800 |
| | Parts Backorder Reduction | | 3,000 | | 2,400 |
| | Advanced Mobile Microgrid System Accelerate Defense Supply Chain | | 5,500 | 2,000 | 4,400 |
| | Biofuels Program | | | 2,000 2,000 | 1,600 1,600 |
| | Defense Fuelcell Locomotive | | | 3,000 | 2,400 |
| | Green Product Evaluation Program (Note: Transferred to | | | | • |
| | RDTE,DW Line 71) | | | 2,000 | (|
| | High Energy Battery for Unmanned Aerial Vehicles Hydrogen Storage Program | | | 2,600 | 2,080 |
| | New England Manufacturing Supply Chain Initiative | | | 5,000 2,000 | 5,000 1,600 |
| | Spray Technique Analysis and Research for Defense | | | 2,000 | 1,000 |
| | (STAR4D) | | | 2.000 | 1,600 |
| | Vehicle Fuel Cell and Hydrogen Logistics Program | | | 8,000 | 8,000 |

| | | Budget | | 1. 1. | |
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| R-1 | | Request | House | Senate | Conference |
| | | | | | |
| 44 | STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM | 68,874 | 68,874 | 69,874 | 69,674 |
| | Dendrimer Enhanced Water Remediation Research | | | 1,000 | 800 |
| | MICROELECTRONIC TECHNOLOGY DEVELOPMENT | | | | |
| 45 | AND SUPPORT | 0 | 28,000 | 27,800 | 47,440 |
| | Agile JTRS Integrated Circuits | | 2,000 | | 1,600 |
| | Defense Command Integration Center | | 1,000 | | 1,00 |
| | End to End Semi Fab Alpha Tool | | 2,000 | | 1,60 |
| | Semi Conductor Photomask Technology Initiative | | 3,000 | | 2,40 |
| | High Specific Energy Rechargeable Battery | | 2,000 | | 1,600 |
| | Superlattice Nanotechnology | | 2,000 | | 1,60 |
| | University Materials Characterization and Metrology | | | | |
| | Center | | 1,500 | | 1,20 |
| | Spintronics Memory Storage Technology | | 3,000 | | 2,400 |
| | 3D Electronics | | 1,000 | | 1,000 |
| | Carbon Nanotube Thin Film Near Infrared Detector | | 1,000 | | 1,000 |
| | Next Generation Supercomputer IA Prototype for the | | 1.000 | · · | |
| | NRL | | 5,000 | | 4,500 |
| | Advanced Dynamic Optics Program | | 1,500 | | 1,200 |
| | Foliage Penetrating Acoustically Cued Imagery Sensor | | 3,000 | | 2,400 |
| | Advanced Surface Radar Technologies (ASuRT) (Note: | | | | |
| | Includes transfer from RDTE,DW Line 30) | | | 5,500 | 5,500 |
| | Demonstrations,T&E of Mini-Sensors | | | 6,000 | 4,800 |
| | Transponders (EMFST) | | | 3,000 | 3,000 |
| | Feature Size Migration at DMEA ARMS Foundry | | | 5,000 | 4,000 |
| | Networked Micro-Sensors Technology Testbed | | | 2,000 | 1,600 |
| | Rapid Prototyping/Low Rate Production of Mini-Sensors | | | 4,500 | 3,600 |
| | Self-sensing Array container pre-screening sensor | | | | |
| | system | | | 1,800 | 1,440 |
| 47 | ADVANCED ELECTRONICS TECHNOLOGIES | 220,548 | 224,048 | 203,300 | 204,240 |
| | Computing and Nanoscale Electronic Processing | | 1,500 | | 1,200 |
| | The Center for Advanced Microelectronics Manufacturing | | | | |
| | (Note: Transferred to RDTE,A Line 6) | | 2,000 | | |
| | Execution adjustment | | | -20,048 | -20,048 |
| | MilTech Extension Program | | | 1,500 | 1,500 |
| | Ultra Low Power Electronics for Special Purpose | | | | |
| | Computers | | | 1,300 | 1,040 |
| | SYNTHETIC APERTURE RADAR (SAR) COHERENT | | | | |
| 48 | CHANGE DETECTION | 6,500 | 0 | 3,500 | 3,500 |
| | Program growth | | -6,500 | | C |
| | Phase 2 funding ahead of need | | | -3,000 | -3,000 |
| | ADVANCED CONCEPT TECHNOLOGY | | | | |
| 49 | DEMONSTRATIONS | 0 | 2,000 | 0 | 1,600 |
| | Power Dozer Side-Casting Technology Operational | | | | |
| | Capability/Integration Evaluation | | 2,000 | | 1,600 |

| | | Budget | | | |
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| R-1 | and the state of t | Request | House | Senate | Conference |
| | HIGH PERFORMANCE COMPUTING MODERNIZATION | | | | |
| 50 | PROGRAM | 187,587 | 189,587 | 208,487 | 206.807 |
| | Data-Intensive, High-Performance Computing-Phase 4 | , | 2,000 | , | 1,500 |
| | ARSC | | _,,,,, | 5.000 | 4,000 |
| | High Performance Computational Design of Novel | | | 0,000 | ., |
| | Materials | | | 1,900 | 1,520 |
| | Simulation Research | | | 2,000 | 1,600 |
| | High Performance Computing Infrastructure | | | 2,000 | 1,000 |
| | Enhancement | | | 7,000 | 5,600 |
| | MHPCC | | | 5,000 | 5,000 |
| | Will 100 | | | 0,000 | 0,000 |
| | COMMAND, CONTROL AND COMMUNICATIONS | | | | |
| 51 | SYSTEMS | 256,868 | 256,868 | 251,645 | 256,868 |
| | Execution Adjustment | | | -5,223 | 0 |
| 52 | LAND WARFARE TECHNOLOGY | 24,711 | 19,011 | 21,641 | 19,768 |
| | Execution Delays/Adjustments | | -5,700 | -3,070 | -4,943 |
| 53 | CLASSIFIED DARPA PROGRAMS | 188,188 | 188,188 | 185.028 | 188,188 |
| 53 | Execution Adjustment | 100,100 | 100,100 | -3,160 | 100,100 |
| | Execution Adjustment | | | -3,100 | |
| 54 | NETWORK-CENTRIC WARFARE TECHNOLOGY | 151,641 | 144,641 | 142,765 | 151,641 |
| | Cancellation of Confirmatory Hunter-Killer System: | | | | |
| | Close Combat Lethal Recon (CCLR) | | -7,000 | | C |
| | Execution Adjustment | | | -8,876 | C |
| 55 | SENSOR TECHNOLOGY | 196,462 | 196,462 | 187,509 | 196,462 |
| | Execution Adjustment | • | | -8,953 | Ć |
| | OURDANCE TECHNOLOGY | 407 777 | 407 777 | 400 570 | 407 777 |
| 56 | GUIDANCE TECHNOLOGY | 127,777 | 127,777 | 122,576 | 127,777 |
| | Execution Adjustment | | | -5,201 | C |
| 58 | SOFTWARE ENGINEERING INSTITUTE | 29,851 | 29,851 | 25,951 | 25,951 |
| | DeVenCl | , | | -3,900 | -3,900 |
| 60 | QUICK REACTION SPECIAL PROJECTS | 109,514 | 112,414 | 112,514 | 114,234 |
| 60 | Semi-Autonomous Robotic Manipulation and Sensing | 105,514 | 1,500 | 112,314 | 1,200 |
| | Counter Sniper Protection System (CSPS) Turret | | 1,400 | | 1,120 |
| | Small Craft Integrated Common Operational Picture | | 1,400 | 1,000 | 800 |
| | Unmanned Aerial Vehicles | | | 2,000 | 1,600 |
| | Offinalitied Actial Vehicles | | | 2,000 | 1,000 |
| 61 | JOINT EXPERIMENTATION | 112,017 | 108,717 | 113,017 | 108,177 |
| | Reduce Program Growth | | -10,000 | • | -10,000 |
| | Cultural and Societal Modeling & Simulation | | 3,200 | | 2,560 |
| | Joint Urban Fires Prototype (JUFP) | | 1,500 | | 1,200 |
| | Joint Experimentation Visualization | | 2.000 | | 1,600 |
| | East Coast Asymmetric Warfare Initiative | | _,000 | 1,000 | 800 |
| | JOINT WARGAMING SIMULATION MANAGEMENT | | | | |
| 62 | OFFICE | 37.837 | 27,837 | 17,837 | 22,837 |
| | Program Reduction | , | -10,000 | , | -15,000 |
| | Unjustified request | | , | -20,000 | 0 |
| | TECHNOLOGY LINK | | 4 00 1 | . ~~. | * ** |
| 04 | TECHNOLOGY LINK First Link | 2,234 | 4,234 2,000 | 4,734 | 5,834 1,600 |
| | DOD Springboard | | 2,000 | 2,500 | 2.000 |
| | opgovoru | | | 2,500 | ٠,٥٥٥ |

| | | Budget | | | |
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| R-1 | · | Request | House | Senate | Conference |
| | SPECIAL OPERATIONS ADVANCED TECHNOLOGY | | | | |
| 65 | DEVELOPMENT | 29,935 | 42,435 | 32,935 | 42,335 |
| •• | 11m RIB Replacement Craft Design | 20,000 | 1,000 | 02,000 | 800 |
| | Field Experimentation Program for Special Operations | | 2,000 | | 1,600 |
| | Information Networking For Operational Reporting and | | _,000 | | .,,,,, |
| | Monitoring (INFORM) | | 2,500 | | 2.000 |
| | Waterway Threat Detection Sensor System | | 3,000 | | 2,400 |
| | Improved Information Transfer for Special Forces | | 4,000 | | 3,200 |
| | Special Operations Portable Power Source | | | 3,000 | 2,400 |
| | NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY | | | | |
| 66 | EQUIPMENT | 38,060 | 45.060 | 44,060 | 49,560 |
| | Integrated Base Defense Operation Planning Process | 00,000 | 1,000 | , | 1,000 |
| | Integrated High Activity Response System (INHARS) | | 5,000 | | 4,000 |
| | Digital Network Centric Remotely Operated Weapons | | 0,000 | | 7,000 |
| | System | | 1,000 | | 1,000 |
| | Intelligent Decision Exploration | | | 6,000 | 5,500 |
| 67 | PHYSICAL SECURITY EQUIPMENT | 0. | 0 | 2,000 | 1,600 |
| | Shipboard Visitor Control Center | , | • | 2,000 | 1,600 |
| 69 | JOINT ROBOTICS PROGRAM | 11,860 | 16,860 | 19,860 | 23,860 |
| | Joint Robotics Initiative | | 5,000 | | 4,000 |
| | Robotics Program | | | 8,000 | 8,000 |
| | ENVIRONMENTAL SECURITY TECHNICAL | | | | |
| 71 | CERTIFICATION PROGRAM | 33,199 | 40,699 | 33,199 | 39,199 |
| | Inland Empire Well Treatment of Perchlorate | | | | |
| | Contaminated Wells | | 2,500 | | 2,000 |
| | Multi-Sensor UXO Detection and Recovery System | | | | |
| | Reacquisition and Removal Phase at Camp Lejeune | | 2,000 | | 1,600 |
| | Green Product Evaluation and Implementation Program | | | | |
| | (Note: Includes transfer from RDTE,DW Line 42) | • | 3,000 | | 2,400 |
| | BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE | | | | |
| 72 | SEGMENT | 962,585 | 1,032,585 | 1,037,585 | 1,052,485 |
| | Arrow Co-production | | 25,000 | 25,000 | 25,000 |
| | Joint Short Range Ballistic Missile Program | | 19,000 | 35,000 | 20,000 |
| | Study of Upper-tier Missile Program/Arrow ASIP | | 26,000 | 15,000 | 30,000 |
| | Juniper Cobra (Note: Transferred from RDTE,DW Line | | • | | |
| | 76) | | | | 14,900 |
| | BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE | | | | |
| 73 | SEGMENT | 2,520,064 | 2,233,864 | 2,318,764 | 2,258,764 |
| | European Third Site Construction | | -85,000 | -85,000 | -85,000 |
| | Missile Field Equipment | | -54,000 | | 0 |
| | Block 2004/06 Schedule Execution | | -97,200 | | 0 |
| | Transferred to Line 86 for execution | | -50,000 | | -50,000 |
| | GMD upgrades | | | 50,000 | 40,000 |
| | SBX Transfer to Line 73A | | | -166,300 | -166,300 |
| 3A | SBX | | | 166,300 | 166,300 |
| | SBX Transferred from Line 73 | | | 166,300 | 166,300 |

| | | Budget | | | |
|-----|---|---------|----------|---------|----------------------|
| R-1 | | Request | House | Senate | Conference |
| į | BALLISTIC MISSILE DEFENSE BOOST DEFENSE | | | | |
| 74 | SEGMENT | 548,759 | 498,108 | 548,759 | 513,759 |
| | Program efficiencies identified by MDA | | -35,000 | | -35,000 |
| | Excessive Program Support | | -15,651 | | (|
| 75 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 57,160 | 62,160 | 62,160 | 64,360 |
| | Protective Self-Decontaminating Surfaces | | 2,000 | | 1,600 |
| | Vacuum Sampling Pathogen Collection and | | | | |
| | Concentration | | 3,000 | 4,000 | 3,200 |
| | Improved Skin Decontamination System | | | 1,000 | 800 |
| | Fastman Analyzer Platform (Note: Transferred from RDTE,DW Line 34) | | | | 1,600 |
| 76 | BALLISTIC MISSILE DEFENSE SENSORS | 778,163 | 611,663 | 753,163 | E00.469 |
| , 0 | Airborne Infrared Surveillance (AIRS) | 770,103 | 2,500 | 155,165 | 590,163 2.000 |
| | Program efficiencies identified by MDA | | -50.000 | -25,000 | -50.000 |
| | Transferred to RDTE,DW Line 86 for execution | | -119,000 | -25,000 | -119.000 |
| | Juniper Cobra (Note: Transferred to RDTE,DW Line 72) | | -119,000 | | -14,900 |
| | Defense Agency Initiative (Note: Transferred to | | | | -14,000 |
| | RDTE,DW Line 116 for execution) | | | | -6,100 |
| 83 | SPACE SURVEILLANCE & TRACKING SYSTEM | 331,525 | 286,167 | 272,525 | 233,125 |
| | Risk reduction for Follow-on Constellation | , | -45,069 | -45,000 | 0 |
| | Excessive Program Support | | -2,289 | , | Č |
| | STSS Requirement Analysis | | 2,000 | | 1,600 |
| | STSS Program Restructure/Delay | | | | -100,000 |
| | STSS Follow-On - Program growth for program | | | | |
| | management support | | | -10,000 | 0 |
| | STSS Program Wide Support | | | -4,000 | ,0 |
| 77 | BALLISTIC MISSILE DEFENSE SYSTEM INTERCEPTOR | 227,499 | 372,853 | 197,499 | 342,453 |
| | CG(X) Modular Launch System | | 2,000 | | 1,600 |
| | Excessive Program Support | | -6,646 | | -6,646 |
| | Program Acceleration | | 150,000 | | 120,000 |
| | Kinetic Energy Interceptor | | | -30,000 | 0 |
| 78 | BALLISTIC MISSILE DEFENSE TEST & TARGETS | 586,150 | 586,150 | 636,150 | 626,150 |
| | Test Range Support and Upgrades | | | 50,000 | 40,000 |
| 86 | | 258,913 | 460,703 | 248,913 | 450,703 |
| | Excessive Program Support | | -3,210 | | -3,210 |
| | Transferred from RDTE,DW Line 76 for execution | | 119,000 | | 119,000 |
| | Transferred from RDTE,DW Line 73 for execution | | 50,000 | | 50,000 |
| | Transferred from RDTE,DW Line 30 for execution | | 12,000 | | 12,000 |
| | Transferred from RDTE,DW Line 89 for execution | | 24,000 | | 24,000 |
| | C2BMC program growth | | | -10,000 | -10,000 |
| 87 | BALLISTIC MISSILE DEFENSE HERCULES | 53,658 | 52,824 | 53,658 | 52,824 |
| | Excessive Program Support | | -834 | , | -834 |
| | BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER | | | | |
| 88 | | 48,787 | 50,235 | 48,787 | 49,735 |
| | Joint National Integration Center (JNIC) | | 2,500 | | 2,000 |
| | Excessive Program Support | | | | |

| R-1 | | Budget Request | House | Senate | Conference |
|-----|--|-------------------|-----------|-----------|------------|
| | | | | | |
| | BALLISTIC MISSILE DEFENSE JOINT NATIONAL | | | | |
| 89 | INTEGRATION | 104,012 | 79,099 | 104,012 | 79,099 |
| | Excessive Program Support | | -913 | | -913 |
| | Transferred to RDTE,DW Line 86 for execution | | -24,000 | | -24,000 |
| 80 | BALLISTIC MISSILE DEFENSE SYSTEMS CORE | 482,016 | 431,788 | 387,416 | 416,788 |
| | Excessive Program Support | | -15,228 | | -15,228 |
| | Reduced program growth | | -35,000 | -50,000 | -50,000 |
| | Intelligence and Security - reduction only for Intelligence | | | | |
| | and Counterintelligence activities | | | -21,265 | C |
| | Producibility and Manufacturing Technology | | | -23,335 | C |
| 81 | SPECIAL PROGRAMS - MDA | 323,250 | 198,250 | 198,850 | 198,250 |
| | Classified reductions | | -125,000 | -124,400 | -125,000 |
| R 2 | AEGIS BMD | 1,059,103 | 1,116,103 | 1,059,103 | 1,134,103 |
| - | Ballistic Signal Processor/Open Architecture | 1,000,100 | 22,000 | 1,000,100 | 16,000 |
| | Upgrade 2 additional Aegis DDG's | | 20,000 | | 10,000 |
| | Asymmetric Defense Initiative | | 15,000 | | 10,000 |
| | AEGIS Upgrades for SM-3 and Ship Installs/Upgrades | | 10,000 | | 49,000 |
| | MIR TIPLE VILL VEHICLES | | | **** | |
| 04 | MULTIPLE KILL VEHICLES Safe High Power (High Rate) Lithium Battery for MKV | 271,151 | 274,251 | 221,151 | 231,529 |
| | (Missiles) with Long Storage Life | | 3,100 | | 2,480 |
| | Multiple Engagement Payload (MEP) for the Standard | | -, | | -, |
| | Missile-3 | | | -50,000 | -62,900 |
| | GBI/KEI Multiple Kill Vehicle Variant | | | • | 25,000 |
| | Defense Agency Initiative (Note: Transferred to | | | | • • • • |
| | RDTE,DW Line 116 for execution) | | | | -4,202 |
| | BALLISTIC MISSILE DEFENSE SYSTEM SPACE | | | | |
| 35 | PROGRAMS | 27,666 | 17,666 | 12,666 | 16,666 |
| | Space Test Bed | | -10,000 | -10,000 | -10,000 |
| | Space Experimentation Center | | | -5,000 | -1,000 |
| 3 | COALITION WARFARE | 14.047 | 10,047 | 14,047 | 10,047 |
| | Reduce Program Growth | • | -4,000 | | -4,000 |
| 4 | DEPARTMENT OF DEFENSE CORROSION PROGRAM | 4,983 | 4,983 | 19,083 | 19,083 |
| | Department of Defense Corrosion Program | 4,000 | 4,000 | 14,100 | 14,100 |
| | | | | 14,100 | 14,100 |
| | HUMAN, SOCIAL AND CULTURE BEHAVIOR | | | | |
| 6 | MODELING (HSCB) | 5,700 | 0 | 5,700 | 1,000 |
| | Program growth | | -5,700 | | -4,700 |
| | JOINT ELECTROMAGNETIC TECHNOLOGY (JET) | | | | |
| 00 | PROGRAM | 3,482 | 4,982 | 8.782 | 9,234 |
| | Secure Miniaturized Free Space Optical Communications | -, | 1,500 | -, | 1,200 |
| | Antenna, Diagnostic & Microwave Characterization | | .,, | | 1,200 |
| | Facility | | | 1,300 | 1,300 |
| | JET - Digital Aurora Radio Technology Program | | | 4,000 | 3,252 |
| | PROMPT GLOBAL STRIKE (Note: Includes transfer | | | | |
| 0А | from RDTE,DW Line 135) | 0 | 100,000 | | 100,000 |
| | DEPLOYMENT AND DISTRIBUTION ENTERPRISE | | | | |
|)1 | TECHNOLOGY | 25,000 | 10,000 | 25,000 | 15.000 |
| - | Reduced Program Growth | 20,000 | -15,000 | 23,000 | -10,000 |
| | · · · - g · · · · · · · · · · · · · | | - 13,000 | | - 10,000 |

| | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| 404 | CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM | 247,935 | 240.025 | 254 025 | 252 425 |
| 104 | ParallelaVax Rapid Vaccine Testing Technology | 241,533 | 249,935 2,000 | 251,935 2,000 | 253,135 2,000 |
| | Rapid Identification of Biological Warfare Agents | | 2,000 | 2,000 | 1,600 |
| | Joint Biological Agent Identification and Diagnostic | | | 2,000 | 1,000 |
| | System (Note: Transferred from RDTE,DW Line 34) | | | | 1,600 |
| 106 | JOINT ROBOTICS PROGRAM | 2,911 | 7,911 | 2,911 | 6,911 |
| | Joint Robotics Initiative | | 5,000 | | 4,000 |
| | BUSINESS TRANSFORMATION AGENCY R&D | | | | |
| 116 | ACTIVITIES | 127,970 | 128,970 | 107,970 | 131,759 |
| | National Defense University Technology Research | | | | |
| | Program | | 1,000 | | 1,000 |
| | Program Adjustment | | | -20,000 | -12,000 |
| | Defense Agency Initiative (Note: Transferred from | | | | 44 700 |
| | RDTE,DW Lines 76, 84, 154, & 157 for execution) | | | | 14,789 |
| 122 | JOINT COMMAND AND CONTROL PROGRAM (JC2) | 70,283 | 70,283 | 55,283 | 58,283 |
| | Program adjustment | | | -15,000 | -12,000 |
| 127 | TRAINING TRANSFORMATION (T2) | 51,752 | 54,252 | 60,252 | 61,052 |
| | USJFCOM's Joint Warfighting Center (JWFC) Joint | | | | |
| | Training Blended Learning Initiative | | 2,500 | | 2,000 |
| | Agile Software Capability Intervention | | | 2,000 | 1,600 |
| | Playas Mobile Command, Control and Communications Shelter | | | 2.500 | 2,500 |
| | Playas Training and Research Center Joint Training | | | 2,500 | 2,500 |
| | Experiment | | | 4,000 | 3,200 |
| | CENTRAL TEST AND EVALUATION INVESTMENT | | | | |
| 131 | DEVELOPMENT | 133,772 | 144,272 | 145,772 | 148,172 |
| | Advanced SAM Hardware Simulator Development- | | | | |
| | ITEAMS | | 4,500 | 4,000 | 4,000 |
| | Joint Gulf Range Complex Test and Training | | 4 000 | | |
| | Interdependency Initiative UAV Systems and Operations Validation Program | | 1,000 | | 1,000 |
| | (USOVP) | | 2,000 | 5,000 | 4,000 |
| | Range Tactical Data Link (TDL) & Relay Capability | | 3,000 | 5,000 | 2,400 |
| | Pacific Region Interoperability Test and Evaluation | | 0,000 | | 2,400 |
| | Capability | | | 3,000 | 3,000 |
| 132 | ASSESSMENTS AND EVALUATIONS | 1,645 | 1,645 | 0 | 0 |
| | Transfer to RDTE,DW, Line 133 | | | -1,645 | -1,645 |
| 133 | THERMAL VICAR | 7,822 | 7.822 | 9,467 | 9.467 |
| | | ., | ., | 0,701 | 0,701 |

| | | Budget | | | |
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| R-1 | | Request | House | Senate | Conference |
| 135 | TECHNICAL STUDIES, SUPPORT AND ANALYSIS Capabilities Study for Improvised Explosive Devices | 31,263 | 35,263 | 156,263 | 35,263 |
| | Detection | | 1.000 | | 1,000 |
| | Countering Missile-related Technology Proliferation | | 2,000 | | 2,000 |
| | Foreign Test Range Analysis - Measurement and | | | | |
| | Signature Intelligence (MASINT) Prompt Global Strike Capability Development (Note: | | 1,000 | | 1,000 |
| | Transferred to RDTE, Line 100A) | | | 125,000 | 0 |
| 140 | CLASSIFIED PROGRAM USD(P) | 0 | 98,200 | 98,200 | 98,200 |
| | Classified Adjustment | | 98,200 | 98,200 | 98,200 |
| | SMALL BUSINESS INNOVATION | | | | |
| 150 | RESEARCH/CHALLENGE | 2,162 | 3,162 | 2,162 | 3,162 |
| | Directed Energy Systems for UAV Payloads | | 1,000 | | 1,000 |
| 151 | DEFENSE TECHNOLOGY ANALYSIS | 11,927 | 11,927 | 13,927 | 13,727 |
| | Commodity Management Systems Consolidation | | | 2,000 | 1,800 |
| 154 | DEFENSE TECHNICAL INFORMATION CENTER (DTIC) Defense Agency Initiative (Note: Transferred to | 51,800 | 51,800 | 51,800 | 51,515 |
| | RDTE,DW Line 116 for execution) | | | | -285 |
| | MANAGEMENT HEADQUARTERS (RESEARCH & | | | | |
| 157 | DEVELOPMENT) Defense Agency Initiative (Note: Transferred to | 52,992 | 52,992 | 52,992 | 48,790 |
| | RDTE,DW Line 116 for execution) | | | | -4,202 |
| 158 | BUDGET AND PROGRAM ASSESSMENTS | 5,750 | 0 | 5,750 | 1,750 |
| | Program Reduction | | -5,750 | - | -4,000 |
| | SUPPORT TO INFORMATION OPERATIONS (IO) | | | | |
| 161 | CAPABILITIES | 28,652 | 28,652 | 36,452 | 34,892 |
| | Enhanced Simulation Capabilities for Information Operations | | | 7,800 | 6,240 |
| 167 | MANAGEMENT HEADQUARTERS - MDA | 85,906 | 85,906 | 80,906 | 80,906 |
| | Management HQ reduction | 65,500 | 05,500 | -5,000 | -5,000 |
| | | | | 0,000 | -0,000 |
| .77 | CRYPTOLOGIC ACTIVITIES | | | 9,900 | 7,920 |
| | National Biometrics Security Project | | | 4,000 | 3,200 |
| | MatchBox (Biometrics Analysis and Identification) | | | 5,900 | 4,720 |
| 190 | INFORMATION SYSTEMS SECURITY PROGRAM | 13,256 | 16,256 | 13,256 | 15,656 |
| | Security for Critical Communication Networks (SCCN) | | 3,000 | | 2,400 |
| 198 | NET-CENTRIC ENTERPRISE SERVICES (NCES) | 43,424 | 43,424 | 23,424 | 38,424 |
| | Execution delays | | | -20,000 | -5,000 |
| 200 | SPECIAL APPLICATIONS FOR CONTINGENCIES | 15,687 | 17,687 | 15,687 | 17,287 |
| | Mobile Optical Wireless Networking for Intelligence, Surveillance, and Reconnaissance | | 2,000 | | 1,600 |
| 202 | DEFENSE GEOSPATIAL-INTELLIGENCE PROGRAM | | | 1,000 | 2,800 |
| | Digital Data High Quality Recorder | | | 1,000 | 800 |
| | Internet Observer and Inner View Insider Threat Mitigation Tools (Note: Transferred from Senate General | | | | |
| | Provision 8128) | | | | 2,000 |

| 0 5,627 1,000 7,800 2,000 | 2,000 2,000 10,627 6,000 15,800 14,000 3,000 | 1,600 1,600 10,627 0 6,000 17,400 1,600 12,400 3,000 |
|---------------------------------------|--|--|
| 5,627 1,000 7,800 | 2,000 10,627 6,000 15,800 | 1,600 10,627 0 6,000 17,400 1,600 |
| 5,627 1,000 7,800 | 2,000 10,627 6,000 15,800 | 1,600 10,627 0 6,000 17,400 1,600 |
| 7,800 | 10,627 6,000 15,800 14,000 | 10,627 0 6,000 17,400 1,600 |
| 7,800 | 6,000 15,800 14,000 | 6,000 17,400 1,600 12,400 |
| 7,800 | 15,800 14,000 | 17,400 1,600 12,400 |
| | 15,800 14,000 | 17,400 1,600 12,400 |
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| 3.114 | 56,114 | 57,714 |
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| ,466 | 41,466 | 31,466 |
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| | | Budget | | | |
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| ₹-1 | | Request | House | Senate | Conference |
| 233 | SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT | 42,262 | 54,262 | 55,612 | 60,362 |
| ٠ | Covert WPM Waveform Modules | , | 2.000 | 2,000 | 2.000 |
| | Special Operation Forces Advanced Mission Planning | | 2,000 | _,000 | 2,000 |
| | Tools | | 2.000 | 4,000 | 3,200 |
| | Expendable Airdrop Delivery Systems (EADS) | | 1,000 | 1,000 | 800 |
| | Command and Control Mission Manager (C2MM) Spiral 5 | | 2.000 | | 1,600 |
| | Semi-autonomous or Unattended Psychological | | 2,000 | | ,,000 |
| | Operations and Reconnaissance Tool (SUPPORT) | | 2,000 | | 1,600 |
| | Small Boat Family Integrated Combat System | | 2,000 | | 1,600 |
| | SOF Special Purpose Tagging, Tracking and Locating | | | | |
| | Tool Kit | | 1,000 | | 1,000 |
| | Communications Enhancements to Fielded TACTI-NET | | | | |
| | Systems to Extend Range and Increase Capacity | | | 1,000 | 800 |
| | Multi-User Panoramic Synthetic Vision System | | | 3,000 | 2,400 |
| | NSW RIB Payload Capacity Project | | | 2,100 | 2,100 |
| | SOCOM Computer Research | | | 1,250 | 1,000 |
| | · | | | | • |
| | SPECIAL OPERATIONS TACTICAL SYSTEMS | | | | |
| 34 | DEVELOPMENT | 35,783 | 46,283 | 52,383 | 63,26 |
| | DF Light: Advanced Packaging and Direction Finding in | • | • | • | • |
| | Support of Joint Threat Warning System | | 1,500 | | 1.200 |
| | Unattended SIGINT Node | | 4,000 | | 3,200 |
| | Integrated Bridge System | | 1,000 | | 1,000 |
| | SOF Mission Training and Preparation Systems | | ., | | .,, |
| | Interoperability (Note: Transferred to OM,DW SOCOM) | | 1,500 | | (|
| | SOCOM Imagery Dissemination System | | 2,000 | | 1,600 |
| | Tactical SIGINT and Geo-location Cognitive Analysis | | 500 | | 400 |
| | Advanced, Long Endurance Unattended Ground Sensor | | | | |
| | Technologies | | | 2,600 | 2,080 |
| | Advanced Tactical Threat Warning Radio (ATTWR) | | | 2,000 | 1,600 |
| | Application Specific Integrated Circuit (ASIC) | | | _,, | ., |
| | development | | | 4,000 | 4,000 |
| | Automated Threat Warning for Improved Warfighter | | | ., | ,,,,,, |
| | Survivability | | | 2.000 | 1,600 |
| | Joint METOC Program (SOCOM) | | | 2,000 | 1.600 |
| | Multi-Spectral Laboratory and Analytical Services | | | 2,000 | 1,000 |
| | Program | | | 1,000 | 800 |
| | Picoceptor and Processor for Manportable Threat | | | 1,000 | 000 |
| | Warning | | | 3,000 | 2,400 |
| | LAW/ASM Heat Rocket Confined Spaces (Note: | | | 5,25 | 2,.50 |
| | transferred from P,DW Line 73) | | | | 6,000 |
| | · · · · · · · · · · · · · · · · · · · | | | | 0,000 |
| 235 | SOF OPERATIONAL ENHANCEMENTS | 53,418 | 58,118 | 55,518 | 59,398 |
| | Partnership for Defense Innovation Wi-Fi Test Laboratory | , | 2,700 | ,- 10 | 2,700 |
| | Application Specific Integrated Circuits Fabrication | | -, | | 2,700 |
| | Facility | | 2,000 | | 1.600 |
| | Parser Multi-Level Security | | 2,000 | 2,100 | 1,680 |
| | | | | 2,,50 | 1,500 |
| | UNMANNED VEHICLES (UV) | 1,500 | 1,500 | 1,500 | 6,500 |
| 4 4 U | | | | | |

FOCUS CENTER RESEARCH PROGRAM

The conference agreement provides \$18,000,000 for the FOCUS Center Research Program, which is \$8,000,000 above the request. The FOCUS Center Research Program is a jointly funded program between the Department of Defense and the semiconductor industry to support university research to advance semiconductor technology. The conferees strongly encourage the Department of Defense to fully fund the \$20,000,000 requirement for the program within the Defense Advanced Research Projects Agency's Defense Research Sciences Program Element (0601011E) in future budget submissions.

MULTIPLE KILL VEHICLE

The conferees agree to reduce the budget request for the Multiple Engagement Payload (MEP) for the Standard Missile-3 by \$62,900,000, the entire budget request for that program. The conferees are concerned that the Missile Defense Agency (MDA) does not have the resources to adequately fund both MEP and the Multiple Kill Vehicle (MKV) for the Ground-Based Interceptor (GBI) and the Kinetic Energy Interceptor (KEI). Thus, the conferees agree to increase the MKV for the GBI and KEI by \$25,000,000 in order to restore reductions that the MDA has annually taken out of this program. The conferees further agree with the Senate language that directs that no funding in the Aegis Ballistic Missile Defense program element can be used for the MKV program. Additionally, the conferees direct that the Multiple Kill Vehicle, PE 0603894 is designated as a congressional special interest item subject to prior approval reprogramming procedures.

CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM

The conference agreement provides an increase of \$20,000,000 for the Chemical and Biological Defense Initiative. The Secretary of Defense is directed to allocate these funds among the programs that yield the greatest gain in our chem-bio defensive posture. The conferees further direct that such funds may not be obligated until 15 days after a report, including a description of projects to be funded, is provided to the congressional defense committees.

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

The conferees provide \$2,979,808,000 for DARPA, a reduction of \$105,809,000 from the request. The conferees direct the Director of DARPA to submit to the congressional defense committees no later than 60 days after enactment of this Act a report that details by program element and program the application of undistributed reductions made in this Act.

INDUSTRIAL BASE INNOVATION FUND

The conferees provide \$24,000,000 for the Industrial Base Innovation Fund to ensure that investments are made to address shortfalls in manufacturing processes and technologies in support of the Department's long-term and short-term needs. The conferees direct that funds may not be obligated from the Industrial Base In-

novation Fund until 15 days after a report detailing the projects to be funded is provided to the congressional defense committees.

NEW STARTS

The conferees direct that no more than 15 percent of funding provided under this heading for new start programs under the cognizance of the Director, Defense Research and Engineering, may be obligated until five days after the congressional defense committees receive a report that details those programs' descriptions and objectives as well as performance metrics, transition schedules and sunset provisions.

OPERATIONAL TEST AND EVALUATION, DEFENSE

The conference agreement on items addressed by either the House or the Senate is as follows:

| | | Budget | House | Senate | Conference |
|---|--|---------|---------|---------|------------|
| | OPERATIONAL TEST & EVAL, DEFENSE | | | | |
| | RDT&E MANAGEMENT SUPPORT | | | | |
| 2 | OPERATIONAL TEST AND EVALUATION | 48,627 | 48,627 | 48,627 | 48,627 |
| 4 | LIVE FIRE TESTING | 11,133 | 11,133 | 11,133 | 11,133 |
| 6 | OPERATIONAL TEST ACTIVITIES AND ANALYSES | 120,504 | 120,504 | 120,504 | 120,504 |
| | TOTAL, RDT&E MANAGEMENT SUPPORT | 180,264 | 180,264 | 180,264 | 180,264 |
| | TOTAL, OPERATIONAL TEST & EVAL, DEFENSE | 180.264 | 180.264 | 180.264 | 180.264 |

TITLE V - REVOLVING AND MANAGEMENT FUNDS

The conference agreement provides \$2,701,840,000 in Title V,
Revolving and Management Funds, instead of \$3,841,840,000 as proposed
by the House and \$2,396,940,000 as proposed by the Senate. The conference
agreement on items addressed by either the House or the Senate is as
follows:

| | Budget | House | Senate | Conference | |
|--|-----------|-----------|-----------|------------|--|
| TITLE V | | | | | |
| REVOLVING AND MANAGEMENT FUNDS | | | | | |
| Defense Working Capital Funds | 1,352,746 | 1,352,746 | 1,352,746 | 1,352,746 | |
| National Defense Sealift Fund: Ready Reserve Force | 1,079,094 | 2,489,094 | 1,044,194 | 1,349,094 | |
| Defense Coalition Support Fund | 22,000 | | | | |
| Total, title V, Revolving and Management Funds | 2,453,840 | 3,841,840 | 2,396,940 | 2,701,840 | |

DEFENSE WORKING CAPITAL FUNDS

The conference agreement provides \$1,352,746,000 for the Defense Working Capital Funds, as proposed by both the House and the Senate.

NATIONAL DEFENSE SEALIFT FUND

The conference agreement provides \$1,349,094,000 for the National Defense Sealift Fund, instead of \$2,489,094,000 as proposed by the House and \$1,044,194,000 as proposed by the Senate.

The conferees agree to provide an additional \$300,000,000 for advance procurement of long-lead time material and advance construction activities for three additional T-AKE ships to support economic order quantity purchases of materials in fiscal year 2008 that could yield additional savings and reduce pressure on the outyear shipbuilding budget.

TITLE VI - OTHER DEPARTMENT OF DEFENSE PROGRAMS

The conference agreement provides \$26,316,190,000 in Title VI,

Other Department of Defense Programs, instead of \$26,098,675,000 as

proposed by the House and \$26,316,373,000 as proposed by the Senate. The

conference agreement on items addressed by either the House or the Senate

is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference |
|---|------------|------------|------------|------------|
| TITLE VI | | | | |
| OTHER DEPARTMENT OF DEFENSE PROGRAMS | | | | |
| Defense Health Program 1/: Operation and maintenance | 22,044,381 | 22,140,381 | 22,650,758 | 22,559,501 |
| Procurement | 362,261 | 363,011 | 362,261 | 362,861 |
| Research and development | 134,482 | 453,792 | 477,032 | 536,330 |
| Total, Defense Health Program | 22,541,124 | 22,957,184 | 23,490,051 | 23,458,692 |
| Chemical Agents & Munitions Destruction, Defense: Operation and maintenance | 1,198,086 | 1,198,086 | 1,186,500 | 1,181,500 |
| Procurement | 36,426 | 36,426 | 18,424 | 18,424 |
| Research, development, test and evaluation | 221,212 | 221,212 | 312,800 | 312,800 |
| Total, Chemical Agents 2/ | 1,455,724 | 1,455,724 | 1,517,724 | 1,512,724 |
| Drug Interdiction and Counter-Drug Activities, Defense | 936,822 | 945,772 | 962,603 | 984,779 |
| Joint Improvised Explosive Device Defeat Fund 2/ | 500,000 | 500,000 | 120,000 | 120,000 |
| Rapid Acquisition Fund 2/ | 100,000 | | | |
| Office of the Inspector General 2/ | 215,995 | 239,995 | 225,995 | 239,995 |
| Total, title VI, Other Department of Defense Programs | 25,749,665 | 26,098,675 | 26,316,373 | 26,316,190 |

¹⁾ For FY 2007, includes H.J.Res.20 appropriations. 2/ Included in Budget under Procurement title.

352

DEFENSE HEALTH PROGRAM

The conference agreement provides \$23,458,692,000 for the Defense Health Program, instead of \$22,957,184,000 as proposed by the House and \$23,490,051,000 as proposed by the Senate. The conference agreement on items addressed by either the House or the Senate is as follows:

| | Budget | House | Senate | Conference |
|--|------------|------------|------------|------------|
| DEFENSE HEALTH PROGRAM | | | | |
| Defense Health Program 1/: Operation and maintenance | 22,044,381 | 22,140,381 | 22,650,758 | 22,559,501 |
| Procurement | 362,261 | 363,011 | 362,261 | 362,861 |
| Research and development | 134,482 | 453,792 | 477,032 | 536,330 |
| Total, Defense Health Program | 22,541,124 | 22,957,184 | 23,490,051 | 23,458,692 |

^{1/} For FY 2007, includes H.J.Res.20 appropriations.

353

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Budget | | _ | |
|---|------------|------------|------------|--------------|
| | Request | House | Senate | Conference |
| OPERATION AND MAINTENANCE | 20,182,381 | 22,140,381 | 22,650,758 | 22,559,501 |
| IN-HOUSE CARE | 5,425,845 | 5,457,331 | 6,027,749 | 5,914,112 |
| Madigan Army Medical Center Trauma Assistance Program | | 1,000 | | 1,000 |
| Battlefield Wound Treatment Medicine | | 1,500 | | 1,200 |
| Wounded Warrior Assistance | | 66,000 | 73,000 | 70,000 |
| Bethesda Hospital Emergency Preparedness Partnership | | 6,000 | | 4,800 |
| Comprehensive Cancer Screening | | | 1,500 | 1,200 |
| Army and Marine Corps Ground Force Augmentation | | | 29,027 | 29,027 |
| Civilian Pay Raise from 3.0% to 3.5% | | | 12,077 | 0 |
| Efficiency Wedge, Army | | | 142,300 | 110,840 |
| Efficiency Wedge, Navy | | | 146,500 | 114.200 |
| Efficiency Wedge, Air Force | | | 197,500 | 154,000 |
| Warrior Transition Unit Support for the 4/25th Airborne | | | , | |
| Brigade Combat Team | | | | 2,000 |
| PRIVATE SECTOR CARE | 10,508,313 | 12,413,327 | 12,341,286 | 12,341,286 |
| Undistributed | 1,905,014 | 1,905,014 | 1,862,000 | 1,905,014 |
| Army and Marine Corps Ground Force Augmentation- | | | | |
| moved to In-house Care | | | -29,027 | -29,027 |
| Budget Correction | | | | -43,014 |
| CONSOLIDATED HEALTH CARE | 1,283,645 | 1,288,245 | 1,306,645 | 1,309,525 |
| DOD Mortality Registry | | 1,500 | | 1,200 |
| Defense Medical Surveillance System Upgrades | | 1,400 | | 1,120 |
| Embedded Metal Fragment Registry (EMFR) | | 700 | | 560 |
| Composite Operational Health and Occupational Risk Tracking System | | 1,000 | | 1,000 |
| Riverside Hospital PTSD | | 1,000 | | 1,000 |
| AFIP Records Digitization Program | | | 20,000 | 18,000 |
| Epidemiologic Health Survey at the Iowa Army Ammunition | | | 20,000 | ,0,000 |
| Plant | | | 1,000 | 1,000 |
| Brown Tree Snakes | | | 2,000 | 2,000 |
| INFORMATION MANAGEMENT/IT | 1,043,295 | 1,046,295 | 1,053,795 | 1,054,995 |
| Parsons Institute for Information Mapping for Defense | | | | |
| Health Program's TRICARE and AHLTA Systems | | 2,000 | | 1,600 |
| Mission Hospital Computer Physician Order Entry Initiative | | 1,000 | | 1,000 |
| Enhanced Medical Situational Awareness HEALTHeFORCES | | | 3,000 | 2,400 |
| | | | 3,500 | 2,800 |
| Tracking at Keesler Air Force Medical Center | | | 1,000 | 1,000 |
| Children's Hospital Integrated Patient Electronic Records System (CHIPERS) | | | | *** |
| Theater Enterprise Wide Logistics System | | | 3,000 | 500 2,400 |
| MANAGEMENT HEADQUARTERS | 268,801 | 268,801 | 268,801 | 268,801 |
| EDUCATION AND TRAINING | 469.029 | 482,929 | 469,029 | 487,329 |
| Fort Drum Regional Health Planning Organization | • | 400 | , | 400 |
| Peace Through Health Care Initiative | | 1,500 | | 1,500 |

| | Budget | | | |
|---|-----------|------------------|------------------|-----------------|
| | Request | House | Senate | Conference |
| USUHS WMD Collaborative Medical Readiness Training | | | | |
| Initiative | | 1,000 | | 1,000 |
| Warrior Wellness Program | | 1,000 | | 1,000 |
| Tri-Service Nursing Program | | | | 6,400 |
| Health Research and Disparities Eradication | | 10,000 | | 8,000 |
| BASE OPERATIONS AND COMMUNICATIONS | 1,183,453 | 1,183,453 | 1,183,453 | 1,183,453 |
| PROCUREMENT | 362,261 | 363,011 | 362,261 | 362,861 |
| Defense Occupational Health Readiness System | | | | |
| (DOEHRS) | | 750 | | 600 |
| RESEARCH AND DEVELOPMENT | 134,482 | 453,792 | 477,032 | 536,330 |
| Advanced Military Wound Healing and Treatment | | 1,000 | | 1,000 |
| Autism Research | | 8,000 | | 6,400 |
| Defense Occupational and Environmental Health | | | | |
| Readiness System (DOEHRS) | | 14,910 | | 11,928 |
| Epilepsy Research for Wounded Military | | 1,500 | | 1,200 |
| Ft. Jackson Identifying Health Barriers Project | | 3,000 | | 2,400 |
| Global HIV/AIDS Prevention | | 10,000 | | 8,000 |
| Gynecological Cancer Center @ WRAMC | | 5,000 | | 4,000 |
| Integrative Cardiac Health Care @ WRAMC | | 5,000 | | 4,000 |
| Malaria Vaccine Development | | 2,000 | | 2,000 |
| Duchenne Muscular Dystrophy | | 5,000 | | 4,000 20,000 |
| National Diabetes Model Program | | 25,000 | 450.000 | 138,000 |
| Peer-Reviewed Breast Cancer Research Program | | 127,500 | 150,000 | 10.000 |
| Peer-Reviewed Ovarian Cancer Research Program | | 10,000 80,000 | 10,000 80,000 | 80,000 |
| Peer-Reviewed Prostate Cancer Research Program | | 3,400 | 60,000 | 2,720 |
| Stress Disorders Research Initiative at Fort Hood | | 5,000 | | 4.000 |
| Tuberous Sclerosis Complex (TSC) Universal Immunization Tracking System | | 4,000 | | 3,200 |
| US Military Cancer Institute | | 5,000 | | 4.000 |
| Vanadium Safety Readiness | | 4,000 | | 3.000 |
| Bone Marrow Failure Disorder Research | | 4,000 | | 1,000 |
| Copper Antimicrobial Research Program | | | 3.000 | 3.000 |
| Hawaii Federal Health Care Network | | | 27,500 | 25,000 |
| Integrated Translational Prostate Disease Research at | | | 27,000 | 20,000 |
| WRAMC | | | 5.000 | 5.000 |
| Light Emitting Diode Wound Healing and Cutaneous | | | | -, |
| Lesions (includes transfer from RDTE,AF Line 4) | | | 4,000 | 3,200 |
| Peer Reviewed Medical Research Program | | | 50,000 | 50,000 |
| Pharmacological Countermeasures to Ionizing Radiation | | | 3,800 | 3,800 |
| Telerobotic and Advance Minimally Invasive Surgery | | | 1,250 | 1,000 |
| Tri-Service Nursing Research Program (transfer to O&M - | | | | |
| Bag 6 Education and Training) | | | 8,000 | 0 |

DEFENSE HEALTH PROGRAM REPROGRAMMING PROCEDURES

The conferees remain concerned regarding the transfer of funds from Direct (or In-house) Care to pay for contractor-provided medical care. To limit such transfers and continue oversight within the Defense Health Program operation and maintenance account. the conferees agree to include bill language which limits the funds available for Private Sector Care under the TRICARE program subject to prior approval reprogramming procedures. In addition, the conferees also designate the funding for the Direct Care System as a special interest item, as defined elsewhere in this report. Any transfer of funds from the Direct (or In-house) Care budget activity into the Private Sector Care budget activity or any other budget activity will require the Department of Defense to follow prior approval reprogramming procedures. The language approved by the conferees should not be interpreted by the Department as limiting the amount of funds that may be transferred to the direct care system from other budget activities within the Defense Health Pro-

In addition, the conferees direct the Department of Defense to provide budget execution data for all of the Defense Health Program accounts. Such budget execution data shall be provided quarterly to the congressional defense committees through the DD–COMP(M) 1002 accounting form.

BUDGET CORRECTION LANGUAGE

The conferees agree to reduce the Private Sector Care (bag 2) by \$43,014,000 to reflect incorrect budget justification materials submitted to the Congress for Army and Marine Corps Ground Force Augmentation. The conferees were made aware of a discrepancy between the fiscal year 2008 budget request submitted by the Office of Management and Budget and the Department of Defense for the Defense Health Program and have adjusted bag 2 to accurately account and fully fund the requirement. The conferees expect the Department of Defense and the Office of Management and Budget to be more fiscally responsible in its budgeting for the Defense Health Program and to better coordinate the required justification material submitted to Congress.

BUDGET ANALYSIS OF THE DEFENSE HEALTH PROGRAM

To improve the analysis of future budget requests for the Defense Health Program, the conferees direct the Comptroller General to review the Department of Defense's fiscal year 2009 budget request for the Private Sector Care budget activity group of the Defense Health Program. The conferees further direct the Comptroller General to review the Department's justification for its budget request and underlying estimates, changes from its prior year request and factors driving any changes, and the extent that the Department, in developing the request, has considered historical information on its ability to execute funds appropriated, such as prior year unobligated balances or transfers to other budget activity groups or accounts.

Management Improvements in the Defense Health Program

The conferees are concerned about the direction taken by the Department of Defense to improve the cost-effectiveness of the Defense Health Program and believe the Department has not thoroughly examined other areas that could result in efficiencies. Therefore, the conferees direct the Secretary of Defense to assess management improvements that should be taken to improve efficiency and effectiveness of the Defense Health Program, and further direct the Assistant Secretary of Defense for Health Affairs and the Undersecretary of Defense for Personnel and Readiness, to develop recommendations in the areas of, but not limited to, the following: processes needed to verify the eligibility of health care recipients; actions necessary to develop fully compliant financial management systems; procedures to better integrate the direct care and purchased care systems; and, actions which can be taken to create incentives for beneficiaries to use the least costly pharmacy programs. The conferees also direct the Secretary to develop a plan to implement these recommendations, identify associated costs, and submit the plan to the congressional defense committees not later than six months after enactment of this Act.

CARRYOVER

The conferees direct the Assistant Secretary of Defense for Health Affairs to submit a detailed spend plan for fiscal year 2007 designated carryover funds to the congressional defense committees 30 days after enactment of this Act.

WARRIOR TRANSITION

This year has proven that the military's system for ensuring that its programs to support wounded warriors is extremely overburdened and in need of significant improvement. The conferees direct the Department of Defense and Veterans Affairs to report to the congressional defense committees and the House and Senate Military Construction and Veterans Affairs Appropriations Committees by January 15, 2008, on how it plans to update the Physical Disability Evaluation System. The conferees further direct the Undersecretary of Defense for Personnel and Readiness to report quarterly to the congressional defense committees on the status of implementing improvements to the Military Health System and the Physical Disability Evaluation System.

PEER REVIEWED MEDICAL RESEARCH PROGRAM

The conferees agree to provide \$50,000,000 for the Peer Reviewed Medical Research Program, and recommend the following projects as candidates for study: amyotrophic lateral sclerosis; alcoholism research; blood cancer; drug abuse; epilepsy research; eye and vision research; integrated tissue hypoxia research; Interstitial Cystitis; inflammatory bowel diseases; leishmaniasis; Lupus; kidney cancer; mesothelioma; multiple sclerosis; nutrition and health promotion; Padget's disease; polycystic kidney disease; pulmonary hypertension; scleroderma; social work research; and tinnitus. The conferees reiterate that funds provided under the Peer Reviewed

Medical Research Program shall be used only for the purposes listed above.

The conferees direct the Department to provide a report by March 3, 2008, on the status of this Peer Reviewed Medical Research Program.

DEFENSE ENROLLMENT ELIGIBILITY REPORTING SYSTEM (DEERS)

The conferees direct the Department of Defense to report to the congressional defense committees by April 15, 2008, on the number of dual military member families currently in the military system and on how the Department intends to correct the inability of the system to register dependents under both parents. The report should include the cost estimates for correcting any flaws and deficiencies within the system.

REVIEW OF TRICARE CO-PAYS

The conferees direct the Assistant Secretary of Defense for Health Affairs to provide a report to the congressional defense committees by April 15, 2008, which reviews TRICARE co-pays and analyzes whether or not elimination of certain co-pays would result in a cost savings.

Tri-Service Nursing Research Program

The conferees agree to provide \$6,400,000 for the Tri-Service Nursing Research Program and direct the Assistant Secretary of Defense for Health Affairs, the Service Surgeons General and the Nursing Corps Chiefs to provide a report to the congressional defense committees by April 25, 2008, that details the number and topic areas of research proposals submitted and funded. The report should also provide a detailed accounting of the entire program, to include administrative costs, overhead and travel.

ELECTRONIC MEDICAL RECORD INTEROPERABILITY

The conferees direct the Departments of Defense and Veterans Affairs to issue a joint report to the congressional defense committees by March 3, 2008, detailing the actions being taken by each department to achieve an interoperable electronic medical record (EMR). The report should include, but not be limited to, a detailed spending plan for the use of funding provided in the Joint Incentive Fund as well as identify all other on-going and planned projects and programs. The report should clearly identify the Departments' goals for interoperability and how these projects and programs will address those goals.

WOUNDED WARRIOR ASSISTANCE

The conferees agree to provide \$70,000,000 to fund initiatives addressed in H.R. 1598 as passed by both the House and Senate that address the urgent medical needs of wounded service members.

REPLACEMENT OF JAPANESE ENCEPHALITIS VACCINE

The conferees direct the Undersecretary of Defense for Personnel and Readiness to report to the congressional defense committees by April 15, 2008, on the current policies for maintaining the Japanese encephalitis vaccine stockpile, the status of replacing the current Japanese encephalitis virus vaccine, and the costs associated with such a replacement.

FOOD ALLERGY RESEARCH

The conferees are aware of the increased diagnosis of food allergies and anaphylaxis occurring in the United States. The conferees direct the Assistant Secretary of Defense for Health Affairs and the Service Surgeons General to report to the congressional defense committees by April 15, 2008, on the rising incidences of food allergies and anaphylaxis among service members and their families, any current research to address this epidemic, and the need to establish a national program on food allergy and anaphylaxis that will work in coordination with other federal agencies.

ANTIBIOTIC RESISTANT BACTERIA

The conferees are concerned about the increasing number of wounded service members returning from theater with life-threatening infections caused by bacteria that may have originated in Iraq and that are increasingly resistant to currently used antibiotics. The conferees therefore direct the Service Surgeons General to report to the congressional defense committees by February 15, 2008 on the antibiotic regimen being used to treat service members with these infections, what new antibiotics are available but currently not being used by the military, what research is being conducted in this area, and what is needed to ensure that the service members receive the necessary treatment to reduce these life-threatening infections.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

The conference agreement on items addressed by either the House or the Senate is as follows:

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|---|--|-----------|-----------|-----------|------------|
| | CHEMICAL AGENTS & MUNITIONS DESTRUCTION, DEFENSE | | | | |
| 1 | CHEM DEMILITARIZATION - OPERATION AND MAINTENANCE | 1,198,086 | 1,198,086 | 1,186,500 | 1,181,500 |
| 3 | CHEM DEMILITARIZATION - PROCUREMENT | 36,426 | 36,426 | 18,424 | 18,424 |
| 2 | CHEM DEMILITARIZATION - RESEARCH, DEV, TEST & EVAL | 221,212 | 221,212 | 312,800 | 312,800 |
| | TOTAL, CHEM AGENTS & MUNITIONS DESTRUCTION, DEFENSE. | 1,455,724 | 1,455,724 | 1,517,724 | 1,512,724 |

360

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Budget | | | |
|--|-----------|-----------|-----------|------------|
| | Request | House | Senate | Conference |
| CHEM DEMILITARIZATION-O&M | 1,198,086 | 1,198,086 | 1,186,500 | 1,181,500 |
| Program Adjustment | | - | 24,000 | 19,000 |
| CHEM DEMILITARIZATION-PROC | 36,426 | 36,426 | 18,424 | 18,424 |
| CHEM DEMILITARIZATION-RDTE | 221,212 | 221,212 | 312,800 | 312,800 |
| Pueblo Chemical Agent Destruction Pilot Plant | [132,400] | - | [142,400] | [142,400] |
| Blue Grass Chemical Agent Destruction Pilot Plant | [116,600] | - | [144,600] | [144,600] |
| DTAL, CHEM AGENTS & MUNITIONS DESTRUCTION, DEFENSE | 1,455,724 | 1,455,724 | 1,517,724 | 1,512,724 |

The conferees note that numerous changes to this account were requested by the Department of Defense. However, not one of these adjustments were submitted to the Congress through the appropriate procedures. The conferees believe that this program does not have the level of attention it requires within the Department of Defense and the Office of Management and Budget. As such, the conferees direct that any future changes to this account after the President's budget transmittal to Congress be submitted through an official budget amendment by the President to the Congress.

CHEMICAL STOCKPILE EMERGENCY PREPAREDNESS PROGRAM

The conferees agree to provide \$88,245,000 to assist State and local governments under the Chemical Stockpile Emergency Preparedness Program and have made these funds available until September 30, 2009. The conferees understand that the majority of these funds are used to continue ongoing programs and support emergency response capabilities near chemical weapon demilitarization facilities. The conferees agree to continue this flexibility because State and local governments operate on different fiscal calendars than the federal government. Since the majority of these funds are for on-going efforts, the conferees direct the Department of Defense to work with these State and local governments to develop a responsible and efficient manner to execute future funds within one fiscal year.

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

The conference agreement provides \$984,779,000 for Drug Interdiction and Counter-Drug Activities, Defense, instead of \$945,772,000 as proposed by the House and \$962,603,000 as proposed by the Senate.

The conference agreement on items addressed by either the House or the Senate is as follows:

362

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

| | Budget | | | · |
|---|---------|---------|---------|------------|
| | Request | House | Senate | Conference |
| COUNTER NARCOTICS | 936,822 | 945,772 | 962,603 | 984,779 |
| Nevada National Guard Counter-Drug Operations | | 3,500 | 3,900 | 3,500 |
| Regional Counter-Drug Training Academy-Meridian | | 2,700 | 2,000 | 2,160 |
| Indiana National Guard Counter-Drug Program | | 1,000 | | 800 |
| Multi-Jurisdictional Counter-Drug Task Force Training | | 2,500 | | 3,000 |
| Southwest Border Fence | | 1,500 | | 1,200 |
| Alaska National Guard Counter-Drug Program | | | 3,000 | 2,500 |
| Hawaii National Guard Counter-Drug Program | | | 3,000 | 3,000 |
| Kentucky National Guard Counter-Drug Program | | | 4,000 | 3,200 |
| Midwest Counter-Drug Training Center | | | 5,000 | 5,000 |
| New Mexico National Guard Counter-Drug Support | | | 3,000 | 3,000 |
| Northeast Counter-Drug Training Center | | | 5,000 | 4,000 |
| Appalachia High Intensity Drug Trafficking Area Tennessee | | | 4,000 | 4,000 |
| West Virginia Counter-Drug Program | | | 1,630 | 1,304 |
| Wireless Exploitation Program | | | 1,500 | 1,200 |
| National Guard Counter-Drug Support | | | 25,000 | 20,000 |
| Afghanistan and Central Asia-Aviation Manager | | -400 | | (|
| Tajikistan-Contract Support/Admin Expenses | | -600 | | . (|
| Turkmenistan-Contractor Support/Admin Expenses | | -650 | | . (|
| Kyrgyzstan-Contractor Support/ Admin Expenses | | -600 | | C |
| PC 9201 Support for Bolivia | | | -500 | -500 |
| PC 9201 Program Execution | | | -10,000 | -7,000 |
| PC 6504 Support for Thailand | | | -573 | -573 |
| PC 9202 Support for Thailand | | | -300 | -300 |
| PC 3365 Support for Thailand | | | -1,534 | -1,534 |
| Reduction to Classified Programs | | | -2,946 | (|
| PC 9204 Support for Afghanistan, GWOT requirement, | | | | |
| deferred to supplemental | | | -14,296 | C |
| PC 9225 Support for Afghanistan, GWOT requirement, | | | | |
| deferred to supplemental | | | -5,100 | C |

JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT FUND

The conference agreement on items addressed by either the House or

the Senate is as follows:

(In thousands of dollars)

| | | Budget | House | Senate | Conference |
|---|---|---------|---------|---------|------------|
| | JOINT IMPROVISED EXPLOSIVE DEVICE DEFEAT FUND | | | | |
| 1 | NETWORK ATTACK ATTACK THE NETWORK | | 299,400 | 40,000 | 40,000 |
| 2 | JIEDDO DEVICE DEFEAT DEFEAT THE DEVICE | 200,000 | 83,200 | *** | , |
| 3 | FORCE TRAINING TRAIN THE FORCE | | 54,400 | 48,000 | 48,000 |
| 4 | STAFF AND INFRASTRUCTURE STAFF AND INFRASTRUCTURE | 300,000 | 63,000 | 32,000 | 32,000 |
| | TOTAL, JOINT IED DEFEAT FUND | 500.000 | 500.000 | 120.000 | 120.000 |

The conference agreement provides \$120,000,000 for the Joint Improvised Explosive Device Defeat Fund, as proposed by the Senate, instead of \$500,000,000 as proposed by the House. The conferees direct the Joint Improvised Explosive Device Defeat Organization to follow standard reprogramming procedures when transferring a cumulative amount of \$20,000,000 or more between subactivities.

365

OFFICE OF THE INSPECTOR GENERAL

The conference agreement on items addressed by either the House or

the Senate is as follows:

(In thousands of dollars)

| | Budget | House | Senate | Conference |
|---|---------|---------|---------|------------|
| OFFICE OF THE INSPECTOR GENERAL | | | | |
| OFFICE OF THE INSPECTOR GENERAL OPERATION AND MAINTENANCE | 214,995 | 238,995 | 224,995 | 238,995 |
| PROCUREMENT | 1,000 | 1,000 | 1,000 | 1,000 |
| TOTAL, OFFICE OF THE INSPECTOR GENERAL | 215,995 | 239,995 | 225,995 | 239,995 |

366

TITLE VII - RELATED AGENCIES

The conference agreement provides \$988,026,000 in Title VII,
Related Agencies, instead of \$945,776,000 as proposed by the House and
\$971,876,000 as proposed by the Senate. The conference agreement on
items addressed by either the House or the Senate is as follows:

(In thousands of dollars)

| · | | | | | |
|---|----------|----------|----------|------------|--|
| | Budget | House | Senate | Conference | |
| TITLE VII | | | | | |
| RELATED AGENCIES | | | | | |
| Central Intelligence Agency Retirement and Disability System Fund | 262,500 | 262,500 | 262,500 | 262,500 | |
| Intelligence Community Management Account | 705,376 | 683,276 | 709,376 | 725,526 | |
| Transfer to Department of Justice | (16,000) | (39,000) | (16,000) | (39,000) | |
| Total, title VII. Related agencies | 967,876 | 945,776 | 971,876 | 988,026 | |

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

The conference agreement provides \$262,500,000 for the Central Intelligence Agency Retirement and Disability Fund, as proposed by both the House and the Senate.

INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

(INCLUDING TRANSFER OF FUNDS)

The conference agreement provides \$725,526,000 for the Intelligence Community Management Account, instead of \$683,276,000 as proposed by the House and \$709,376,000 as proposed by the Senate.

The conference agreement provides for a transfer of \$39,000,000, as proposed by the House, to the Department of Justice for the National Drug Intelligence Center to support the Department of Defense's counter-drug intelligence responsibilities.

TITLE VIII—GENERAL PROVISIONS

The conference agreement incorporates general provisions from the House and Senate versions of the bill which were not amended. Those general provisions that were addressed in conference follow:

The conference agreement retains a provision proposed by the Senate which provides the Department of Defense with transfer authority not to exceed \$3,700,000,000. The House bill contained a similar provision.

The conference agreement includes a provision similar to that proposed by the House requiring the Department of Defense to submit a report to the congressional defense committees establishing the baseline for application of reprogramming and transfer authorities for fiscal year 2008 not later than 60 days after enactment of this Act. The Senate bill contained no similar provision.

The conference agreement includes a provision similar to that proposed by the Senate concerning phased repair projects at Alaskan ranges. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the House that approves the Army CH–47 Chinook Helicopter as a multi-year procurement platform. The Senate bill contained a similar provision but did not include this platform.

The conference agreement retains a provision proposed by the Senate relating to incentive payments as authorized by section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544). The House bill contained a similar provision.

The conference agreement modifies a provision proposed by the House and the Senate which provides funding from various appropriations for the Civil Air Patrol Corporation.

The conference agreement modifies a provision proposed by the House and the Senate with respect to Federally Funded Research and Development Centers.

The conference agreement retains a provision proposed by the Senate relating to the use of funds made available for operation and maintenance to purchase items having an investment item unit cost of not more than \$250,000. The House bill contained a similar provision.

The conference agreement modifies a provision proposed by the House concerning the expansion of vacuum induction melting furnace capacity and vacuum arc re-melting furnace capacity for defense applications. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate concerning the mitigation of environmental impacts on Indian lands resulting from Department of Defense activities. The

House bill contained no similar provision.

The conference agreement retains a provision proposed by the House which provides authority to the Secretary of Defense, acting through the Office of Economic Adjustment, to use funds made available under the heading "Operation and Maintenance, Defense-Wide" in accordance with guidance provided in the Joint Explanatory Statement of Conference to accompany this Act. The Senate bill contained a similar provision.

The conference agreement modifies a provision proposed by the House and the Senate recommending rescissions. The rescissions

agreed to are:

(Rescissions)

| 2006 Appropriations: | |
|---|---|
| Procurement, Marine Corps: | |
| Expeditionary Fighting Vehicle | \$15,000,000 |
| Aircraft Procurement, Air Force: | , -,, |
| C-5 RERP | 10,000,000 |
| C–5 RERP (AP) | 15,786,000 |
| 2007 Appropriations: | ,,,, |
| Procurement of Weapons and Tracked Combat Vehicles, Army: | |
| Stryker Brigade Combat Team Wiring Trace Out | 2,600,000 |
| Shipbuilding and Conversion, Navy: | _,, |
| Littoral Combat Ship | 81,000,000 |
| Aircraft Procurement, Air Force: | ,, |
| C-5 RERP | 40,000,000 |
| C–5 RERP (AP) | 11,000,000 |
| Procurement, Defense-Wide: | ,, |
| PSYOP Equipment | 13,963,000 |
| Mission Training and Preparation Systems | 1,950,000 |
| Research, Development, Test and Evaluation, Army: | ,, |
| Advanced Precision Kill Weapons System | 13,300,000 |
| Research, Development, Test and Evaluation, Navy: | ,, |
| Expeditionary Fighting Vehicle | 24,000,000 |
| Research, Development, Test and Evaluation, Air Force: | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Personnel Recovery Systems | 92,000,000 |
| Personnel Recovery Systems Defense Reconnaissance/Support Activities | 50,000,000 |
| ISSP | 15,000,000 |
| C-130 Modifications | 10,000,000 |
| Research, Development, Test and Evaluation, Defense-Wide: | 20,000,000 |
| Defense Advanced Research Projects Agency | 144,000,000 |
| | ,_, |

The conference agreement retains a provision proposed by the Senate relating to new advanced concept technology demonstration projects within "Research, Development, Test and Evaluation, Defense-Wide". The House bill contained a similar provision.

The conference agreement retains a provision proposed by the

The conference agreement retains a provision proposed by the Senate which provides permanent authority to credit operation and maintenance, and research, development, test and evaluation accounts with refunds received from the use of Government travel and purchase cards. The House bill contained a similar provision.

The conference agreement modifies a provision proposed by the House and the Senate to include the Territory of Guam.

The conference agreement modifies a provision proposed by the House which provides \$10,000,000 only for the construction and furnishing of additional Fisher Houses. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate concerning phased electrical infrastructure upgrades at Hickam Air Force Base. The House bill contained no similar provision.

The conference agreement modifies a provision proposed by the House and Senate concerning the Arrow missile defense program. The conference agreement provides a total of \$155,575,000 for the Arrow program of which \$37,383,000 is for missile component coproduction, \$20,000,000 is for a study of an upper-tier missile defense system and \$37,000,000 is only for the Short Range Ballistic Missile Defense initiative.

The conference agreement retains a provision proposed by the House relating to language that allocates Shipbuilding and Conversion, Navy dollars for the cost increases of prior year shipbuilding programs. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate concerning operational control of U.S. Navy forces assigned to the Pacific fleet. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate which provides additional direct hire authority for occupational specialties. The House bill contained a similar provision, providing the same authority for fewer occupational specialties.

The conference agreement retains a provision proposed by the House which prohibits funds provided in this Act from being made available through a reprogramming that initiates a new start program or project, unless such program or project must be undertaken immediately in the interest of national security and after written notification to the congressional defense committees. The Senate bill contained a similar provision.

The conference agreement retains a provision proposed by the House which provides \$990,000 for the Center for Military Recruitments, Assessment and Veterans Employment. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate which provides \$5,500,000 for school repair and technology innovation to support military families. The House bill contained no similar provision.

The conference agreement modifies a provision proposed by the House and the Senate concerning the financing and fielding of key Army capabilities.

The conference agreement modifies a provision proposed by the House providing funds for specific grants. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate concerning repair and upgrades at the Pacific Missile Range Facility. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate relating to budget justification for overseas contingencies.

The House bill contained a similar provision. The conferees have addressed this issue under Title II.

The conference agreement modifies a provision proposed by the House and the Senate relating to Shipbuilding and Conversion, Navy transfers.

The conference agreement modifies a provision proposed by the Senate which reduces funding made available under Title II for savings due to contractor efficiencies. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the House which provides for the presentation of promotional material to military personnel returning from service in Operation Enduring Freedom or Operation Iraqi Freedom. The Senate bill contained a similar provision.

The conference agreement retains a provision proposed by the Senate concerning revised economic assumptions. The House bill contained a similar provision.

The conference agreement retains a provision proposed by the Senate relating to the prohibition on transfer of program authorities relating to current TUAVs. The House bill contained no similar provision.

The conference agreement modifies a provision proposed by the Senate concerning the Joint Interagency Training and Education Center. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate which extends the authority of a Defense Advanced Research Project Agency program through September 30, 2008. The House bill contained no similar provision.

The conference agreement modifies a provision proposed by the House relating to the obligation of supervision and administration costs associated with overseas construction projects. The Senate bill contained no similar provision.

The conference agreement modifies a provision proposed by the Senate concerning the Asia Pacific Regional Initiative. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the House relating to a major force program category for space. The Senate bill contained no similar provision.

The conference agreement modifies a provision proposed by the House concerning the Tanker Replacement Transfer Fund. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the House relating to permanent bases in Iraq. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the House relating to torture. The Senate bill contained no similar provision.

The conference agreement modifies a provision proposed by the House that provides limitations on the use of funds made available in this Act to pay negotiated indirect cost rates on basic research contracts and grants. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the House which provides that any request for funds for an ongoing

military operation overseas for any fiscal year beyond 2008, including Afghanistan and Iraq, shall be included in the President's annual budget submission. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the House relating to award fees to defense contractors. The Senate bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate concerning the USS Arizona Memorial Museum and Visitor Center. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate which provides for a deadline for the destruction of the U.S. chemical weapons stockpile. The House bill contained no similar

The conference agreement deletes a provision proposed by the Senate relating to nuclear weapons handling procedures. The House bill contained no similar provision. The conferees have addressed this issue elsewhere in this statement.

The conference agreement modifies a provision proposed by the Senate regarding airline travel. The House bill contained no similar provision.

The conference agreement retains a provision proposed by the Senate which provides for the establishment on the Department of Defense (DoD) homepage a direct link to the homepage of the DoD Inspector General. The House bill contained no similar provision.

The conference agreement includes a new provision which provides \$11,630,000,000 in emergency funding to purchase Mine Resistant Ambush Protected Vehicles.

COMPLIANCE WITH RULE XXI, CL. 9 (HOUSE) AND WITH RULE XLIV (SENATE)

The following list is submitted in compliance with clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, which require publication of a list of congressionally directed spending items (Senate), congressional earmarks (House), limited tax benefits, and limited tariff benefits included in the conference report, or in the joint statement of managers accompanying the conference report, including the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Congressionally directed spending items (as defined in the Senate rule) and congressional earmarks (as defined in the House rule) in this division of the conference report or joint statement of managers are listed below. Neither the conference report nor the statement of managers contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

The following list is also submitted in compliance with House Resolution 491, which requires a listing of congressional earmarks in the conference report or joint statement of managers that were not committed to the committee of conference by either House, not in a report on a bill committed to conference, and not in a Senate committee report on a companion measure. Such earmarks are marked with an "*" in the list below.

DEFENSE

| | | | • | |
|---------|---|--|--|--------------|
| Account | Drainet Name | Requestin | Requesting Member | Amount |
| Account | Triget, Marine | House | Senate | AIIIDUIIIL |
| AP,A | Air Warrior | | Warner, Webb | \$800,000 |
| AP,A | Cockpit Air Bag System (CABS) | Mitchell, Pastor | | \$1,600,000 |
| AP,A | FLIR Radar System for the UH-60 Blackhawk Helicopter for the New York ANG | Hall, John | | \$800,000 |
| AP,A | Ft Knox Godman Airfield ASR | | McConnell | \$3,200,000 |
| AP,A | Internal Extended Range Fuel System | Pastor, Renzi | | \$3,600,000 |
| AP,A | IVHMS System—Tennessee National Guard | | Alexander, Corker, Leahy | \$2,880,000 |
| AP,A | UH-60 MEDEVAC Search and Rescue Thermal Imaging Upgrades | Young (FL), Cole, Hooley, McNuity, King (NY), Walsh | Domenici, Smith, Wyden | \$1,000,000 |
| AP,A | UH-60A Re-Wiring Program | Granger | | \$2,000,000 |
| AP,A | UH-60A to UH-60L Upgrade | Ortiz, Bilirakis, Cummings, Ellsworth, King (NY), Shays | Dodd, Johnson, Landrieu, Mikulski, Shelby | \$1,600,000 |
| AP,A | Vibration Management Enhancement Program | Barrett, Brown (SC), Clyburn | Feinstein, Graham | \$2,400,000 |
| AP,AF | Upgrades for 76-aircraft B–52 fleet | | Conrad, Dorgan, Landrieu, Vitter | \$15,200,000 |
| AP,AF | AN/APN-241 Radar for ANG C-130 | Gingrey, Hayes, Kingston, Marshall | Biden, Carper | \$3,200,000 |
| AP,AF | ARC 210 Improved Communications for A-10 | Loebsack | Durbin, Grassley, Vitter | \$2,000,000 |
| AP,AF | ARC 210 Improved Communications for F–16 | | Bennett, Durbin, Grassley, Harkin, Inhofe, Sessions, Vitter | \$6,000,000 |
| AP,AF | C-130 Active Noise Cancellation | Tiahrt | | \$1,500,000 |

| AP,AF | Civil Air Patrol (AC) | Tiahrt | | \$1,800,000 |
|-----------|--|---------------------------|--------------------------------|--------------|
| AP,AF | Communications Special Test Equipment (STE) for Global Hawk | Cannon | Hatch | \$1,600,000 |
| AP,AF | F-16 On-Board Oxygen Generation Systems (OBOGS) Retrofit | Braley, Hare | Harkin, Durbin | \$1,600,000 |
| AP,AF | RAINCOAT | Walsh | Domenici | \$2,400,000 |
| AP,AF | RC-26B Modernization Program | Young (FL), Doolittle | | \$3,200,000 |
| AP,AF | Senior Scout Integrated Mission Trainer | Lamborn, Udall (CO) | Allard, Salazar | \$1,000,000 |
| AP,N | CH-46 Communications Enhancements | | Warner, Webb | \$1,600,000 |
| AP,N | Direct Squadron Readiness Training | | Byrd | \$3,600,000 |
| AP,N | Integrated Mechanical Diagnostics Health and Usage Management System (IMDS) for CH—53 | | Leahy, Johnson, Sanders, Thune | \$4,640,000 |
| AP,N | P-3 AIP ESM Multi Platform Emitter Geolocation (MPEG) Upgrade | | Feinstein | \$2,400,000 |
| AP,N | Advanced Helicopter Emergency Egress Lighting System (ADHEELS) | Alexander, Melancon | Landrieu, Vitter | \$1,600,000 |
| AP,N | AN/AAR-47 | Young (FL) | | \$4,000,000 |
| AP,N | C-130 Aircraft Health Monitoring System | Tiahrt | | \$1,000,000 |
| AP,N | C4ISR Operations & Training | Murtha | | \$4,000,000 |
| AP,N | LAU-7 Sidewinder Missile Launcher Replacement Program | Waters | | \$1,000,000 |
| AP,N | P-3 Command, Control, Communications and Computers (C4) for Anti-Submarine Warfare (ASW) | Inglis | Graham, Klobuchar | \$4,000,000 |
| AP,N | P-3C High Resolution Digital Recorder | Saxton, Andrews, LoBiondo | | \$1,500,000 |
| AP,N | USMC UC-12 Replacement Aircraft (RA) | Tiahrt | Brownback, Lott | \$8,300,000 |
| ChemDemil | Blue Grass Chemical Agent Destruction Pilot Plant | | McConnell | \$28,000,000 |

| | Dari et Mane | Requesting Member | g Wember | |
|-----------|---|---------------------------------|---|--------------|
| Account | riojet Name | House | Senate | AIIIOUIII |
| ChemDemil | Pueblo Chemical Agent Destruction Pilot Plant | | Salazar, Allard | \$10,000,000 |
| DHP | AFIP Records Digitization Program | | Byrd | \$18,000,000 |
| DHP | Brown Tree Snakes | | Inouye | \$2,000,000 |
| DHP | Comprehensive Cancer Screening | | Byrd | \$1,200,000 |
| DHP | Enhanced Medical Situational Awareness | | Kohl | \$2,400,000 |
| DHP | Epidemiologic Health Survey at the lowa Army Ammunition Plant | Loebsack | Grassley, Harkin | \$1,000,000 |
| DHP | Hawaii Fedral Health Care Network | | Inouye | \$25,000,000 |
| DHP | HEATHEORES | | Byrd | \$2,800,000 |
| DHP | Integrated Translational Prostate Disease Research at WRAMC | | Stevens | \$5,000,000 |
| DHP | Patient Medication Administration and Medical Equipment Tracking at Keesler Air Force Medical Center | | Cochran | \$1,000,000 |
| DHP | Telerobotic and Advance Minimally Invasive Surgery | | Byrd | \$1,000,000 |
| DHP | Advanced Military Wound Healing and Treatment | Reynolds | | \$1,000,000 |
| DHP | Battlefield Wound Treatment Medicine | Udall (NM) | Bingaman, Domenici | \$1,200,000 |
| DHP | Bethesda Hospitals Emergency Preparedness Partnership | Van Hollen | Cardin | \$4,800,000 |
| DHP | Composite Operational Health and Operational Risk Tracking System | Emerson | | \$1,000,000 |
| DHP | Copper Antimicrobial Research Program | Akin, Arcuri, Costello, Gerlach | Casey, Durbin, Grassley, Harkin, Lott, Reed | \$3,000,000 |

| DHP | Epilepsy Research for Wounded Military | Emanuel | | \$1,200,000 |
|-----|--|-----------------------------------|--------------------------------------|-------------|
| DHP | Fort Drum Regional Health Planning Organization | McHugh | | \$400,000 |
| DHP | Ft. Jackson Identifying Health Barriers Project | Clyburn | | \$2,400,000 |
| DHP | Health Research and Disparities Eradication Program | Clyburn | Graham | \$8,000,000 |
| DHP | Light Emitting Diode Wound Healing and Cutaneous Lesions | Davis, Danny | Durbin, Obama | \$3,200,000 |
| DHP | Madigan Army Medical Center Trauma Assistance Program | Dicks, Baird, Smith (WA) | Cantwell | \$1,000,000 |
| DHP | Malaria Vaccine Development | Reichert, McDermott, Smith (WA) | Cantwell, Murray | \$2,000,000 |
| DHP | Mission Hospital Computer Physician Order Entry Initiative | Shuler | | \$1,000,000 |
| DHP | Parsons Institute for Information Mapping for Defense Health Program's TRICARE System and the AHLTA | Nadler | Clinton, Schumer | \$1,600,000 |
| DHP | Peace Through Health Care Initiative | Franks | | \$1,500,000 |
| DHP | Pharmacological Countermeasures to Ionizing Radiation | Ramstad | Coleman | \$3,800,000 |
| DHP | Stress Disorders Research Initiative at Fort Hood | Edwards | | \$2,720,000 |
| DHP | Theater Enterprise Wide Logistics System | Sestak | Specter | \$2,400,000 |
| DHP | USUHS WMD Collaborative Medical Readiness Training Initiative | Van Hollen | Cardin | \$1,000,000 |
| DHP | Vanadium Safety Readiness | Space, English, Murphy (CT), Paul | Casey, Dodd, Lincoln, Pryor, Specter | \$3,000,000 |
| DHP | Warrior Wellness Program | Young (FL) | | \$1,000,000 |
| DPA | Lightweight Ammunition and Armor Initiative | | Cochran | \$3,000,000 |
| DPA | Lithium Ion Battery Cell Production | McKeon | | \$1,000,000 |
| DPA | Microclimate Cooling Systems | | Bunning | \$1,600,000 |
| DPA | POSS Nanotechnology Engineering Scale-Up Initiative | | Lott | \$2,400,000 |

| Account | Drainst Name | Requestin | Requesting Member | V month |
|---------|--|------------------------------|--|--------------|
| Account | rujeu name | House | Senate | AIIIOUIII |
| DPA | Reactive Plastic CO2 Absorbent Production Capacity | | Biden, Carper | \$1,600,000 |
| DPA | Titanium Metal Matrix Nano Enhanced Titanium | | Byrd | \$8,000,000 |
| DPA | ALON and Spinel Optical Ceramics | Bono, Tierney | Kerny | \$2,800,000 |
| DPA | Automated Composite Technologies and Manufacturing Center (ACTMC) | Bishop (UT), Cannon | Bennett, Hatch | \$10,000,000 |
| DPA | Berylium Supply Industrial Base | Gillmor, Bishop (UT), Kaptur | Hatch, Bennett, Brown, Casey, Sessions, Voinovich | \$3,200,000 |
| DPA | Domestic Armstrong Titanium Production | Biggert, Weller | Durbin | \$5,000,000 |
| DPA | Flexible Aerogel Material Supplier Initiative | Kennedy | Reed | \$5,000,000 |
| DPA | Global Personal Recovery System Single Card Solution | Gallegly | | \$1,200,000 |
| DPA | Life Cycle Support Center for Unmanned Systems | Murtha | | \$2,400,000 |
| DPA | Low Cost Military GPS | Loebsack, Braley, Latham | | \$1,600,000 |
| DPA | Photovoltaic Solar Cell Encapsulant | Courtney | Dodd, Lieberman | \$2,400,000 |
| DPA | Production of Affordable Direct Methanol Fuel Cells Components | Carney | Casey, Specter | \$1,600,000 |
| DPA | Production of Miniature Compressors for Electronics and Personal Cooling | Rogers (KY) | | \$1,000,000 |
| DPA | Read Out Integrated Circuit Manufacturing Improvement | Simpson | Craig | \$2,400,000 |
| DPA | SWORDS Safety Confirmation Testing for Accelerated Fielding and Production | Conyers, Meehan, Ross | Pryor, Levin, Lincoln | \$1,600,000 |
| DRUGS | Alaska National Guard Counter-Drug Program | | Stevens | \$2,500,000 |

| DRUGS | Hawaii National Guard Counter-Drug Program | | Inouye | \$3,000,000 |
|-------|---|---------------|-------------------|-------------|
| DRUGS | Kentucky National Guard Counter-Drug Program | | McConnell | \$3,200,000 |
| DRUGS | Midwest Counter-Drug Training Center | | Grassley, Harkin | \$5,000,000 |
| DRUGS | New Mexico National Guard Counter-Drug Support | | Bingaman | \$3,000,000 |
| DRUGS | Northeast Counter-Drug Training Center | | Specter | \$4,000,000 |
| DRUGS | West Virginia Counter-Drug Program | | Byrd | \$1,304,000 |
| DRUGS | Wireless Exploitation Program | | Burr | \$1,200,000 |
| DRUGS | Appalachia High Intensity Drug Trafficking Area Tennessee | Gordon | Alexander, Corker | \$4,000,000 |
| DRUGS | Indiana National Guard Counter Drug Program | Visclosky | | \$800,000 |
| DRUGS | Multi-Jurisdictional Counter-Drug Task Force Training | Young (FL) | | \$3,000,000 |
| DRUGS | Nevada National Guard Counterdrug Operations | Berkley | Reid | \$3,500,000 |
| DRUGS | Regional Counterdrug Training Academy, Meridian | Pickering | Lott | \$2,160,000 |
| DRUGS | Southwest Border Fence | Hunter | | \$1,200,000 |
| ENV | Lake Erie/Toussaint River Project | Kaptur | | \$1,000,000 |
| ENV | Restoration of Naval Facility at Centerville Beach | Thompson (CA) | | \$3,000,000 |
| ENV | Spring Valley Formerly Used Defense Site | McGovern | | \$3,200,000 |
| СР | Harnett County/ft. Bragg, NC Infrastructure Improvements | Etheridge | | \$3,500,000 |
| dБ | Jamaica Bay Unit of Gateway National Recreation Area | Weiner | | \$4,800,000 |
| GP | Joint Venture Education Program | | Inouye | \$5,500,000 |
| GР | National Bureau for Asian Research | Dicks | | \$1,200,000 |

| | Darit at Bana. | Requesting Member | Wember | 4 |
|---------|---|---------------------------|------------------|-------------|
| Account | roject name | House | Senate | Amount |
| GP | Presidio Main Post | Pelosi | | \$2,000,000 |
| СР | Project SOAR | Braley, Pelosi | Grassley, Harkin | \$5,000,000 |
| GP | Red Cross Consolidated Blood Services Facility | Kaptur, Marcy | | \$1,200,000 |
| GР | U.S.S. Arizona | | Inouye | |
| Intel | Advanced Geospatial Intelligence (AGI) Exploitation Tools | Hobson, David | Brown, Voinovich | \$2,400,000 |
| Intel | Airborne Commercial Radar Mapping | Lewis (CA) | | \$3,200,000 |
| Intel | All Sources Intelligence Environment | Moran (VA) | | \$1,000,000 |
| Intel | Carbon Nanotube-based Radiation Hard Non-Volatile RAM | Blunt | | \$4,800,000 |
| Intel | Center for Innovative Geospatial Technology | Lewis (CA) | | \$5,000,000 |
| Intel | China Geospatial Data Project | Boustany, Everett, Jindal | | \$2,500,000 |
| Intel | Digital Information Sharing Pilot (DISP) | Hobson | Voinovich | \$2,400,000 |
| Intel | Enhanced Foreign System Signature Prediction/MSIC | Cramer | | \$2,400,000 |
| Intel | GeoSAR System Enhancements | Lewis (CA), Bartlett | | \$3,200,000 |
| Intel | Geospatial Intelligence Analysis Education | Lewis (CA) | | \$2,400,000 |
| Intel | Geospatial Science Initiative | Wilson (NM) | Domenici | \$850,000 |
| Intel | Intelligence Analyst Education and Training | Wicker | Cochran | \$3,200,000 |
| Intel | Intelligence Training at the Kennedy School of Government | | Rockefeller | \$200,000 |
| | | | | |

| Intel | Laboratory for High Performance Computational Systems/MSIC | Cramer | | \$1,200,000 |
|---------------|--|----------------------|------------------|--------------|
| Intel | National Drug Intelligence Center (NDIC) | Murtha | | \$23,000,000 |
| Intel | National Media Exploitation Center | | Rockefeller | \$6,000,000 |
| Intel | Next Generation MSIC Simulation Testbed | Cramer, Aderholt | | \$3,200,000 |
| Intel | NMEC Intelligence Community R&D Lab and Better Service to Combatant Commands | Young (FL) | | \$2,400,000 |
| Intel | Northwest Maritime Information and Littoral Operations Program | Dicks | | \$4,000,000 |
| Intel | Open Source Naval and Missile Database Reporting System | Dicks | | \$1,600,000 |
| Intel | Portable Neutron Imaging System | Harman | | \$1,000,000 |
| Intel | Rapid Missile All Source Analysis | Cramer, Everett | Bond | \$400,000 |
| Intel | Tactical SIPRNET | Reyes | | \$1,000,000 |
| Intel | War-fighter Support Using HELIOS/MSIC | Cramer | | \$2,400,000 |
| MILPERS, ANG | 166th Network Warfare Squadron | | Biden, Carper | \$600,000 |
| MILPERS, ANG | A Second Civil Support Team for Weapons of Mass Destruction in Florida | Young (FL) | | \$400,000 |
| MILPERS, ANG | Crypto-Linguist/Intelligence Officer Initiative | | Hagel | \$1,600,000 |
| MILPERS, ANG | Establishment of a Second Civil Support Team (CST) in New York | King (NY), Hall (NY) | Clinton, Schumer | \$359,000 |
| MILPERS, ANG | Joint Interagency Training and Education Center | | Byrd | \$650,000 |
| MILPERS,ARNG | A Second Civil Support Team for Weapons of Mass Destruction in Florida | Young (FL) | | \$1,300,000 |
| MILPERS, ARNG | Establishment of a Second Civil Support Team (CST) in New York | King (NY), Hall (NY) | Clinton, Schumer | \$1,968,000 |
| MILPERS, ARNG | Joint Interagency Training and Education Center | | Byrd | \$3,600,000 |
| OM,A | Advanced Combat Helmet PLUS | | Leahy | \$4,000,000 |

| Account | Draine Namo | Requestin | Requesting Member | ta ioa v |
|---------|---|------------------------|--|-------------|
| Account | רוטיני אמוופ | House | Senate | AIIIOUIII |
| 0M,A | Air Battle Captain (ROTC Heli Flight Training Program) | | Conrad, Dorgan | \$2,000,000 |
| 0M,A | Air-Supported Temper Tent | Rogers (KY) | | \$1,600,000 |
| 0M,A | Anniston Army Depot Industrial Efficiencies | | Shelby, Sessions | \$1,200,000 |
| 0M,A | Army Condition Based Maintenance | Sanchez, Loretta | Feinstein | \$1,600,000 |
| 0M,A | Army Conservation and Ecosystem Management | | Inouye | \$3,500,000 |
| 0M,A | Army Strategic Logistics Initiatives—Asset Visibility | Murtha | | \$1,600,000 |
| 0M,A | Autonomics Logistics Demonstration | Rahall | | \$1,600,000 |
| 0M,A | Biosecurity Research for Soldier Food Safety | | Roberts | \$1,200,000 |
| 0M,A | Cognitive Air Defense Simulators | Reyes | Bingaman, Cornyn | \$1,600,000 |
| 0M,A | Common Logistics Operating Environment | Bishop (GA) | | \$3,200,000 |
| OM,A | Critical Language Instruction for Military Personnel, Education, Training and Distance Learning | Putnam, Boyd | | \$3,000,000 |
| 0M,A | Extended Cold Weather Clothing System—Gen III | Inglis | | \$2,800,000 |
| OM,A | Fleece Insulating Liners for Extended Cold Weather Clothing System, Generation III (ECWCS GEN III) | Hodes, Walberg, Meehan | Graham, Gregg, Kennedy, Kerry, Stabenow, Sununu | \$3,200,000 |
| OM,A | Fort Hood Training Lands Restoration and Maintenance | Carter, Edwards | | \$3,000,000 |
| OM,A | Fort Stewart Live Fire Ranges Modernization & Improvements | Kingston | | \$1,200,000 |
| OM,A | Leadership for Leaders at CGSC and KSU | Boyda | Brownback | \$500,000 |
| | | | | |

| 0M,A | Low Profile Phased Array Antenna | Visclosky | | \$1,200,000 |
|------|--|-------------------------|---|--------------|
| OM,A | McAlester AAP Bomb Line Modernization | Boren | | \$2,000,000 |
| OM,A | Mobile Battery Shops (MBS) | Farr | | \$800,000 |
| OM,A | Modular Command Post Tent | Rogers (KY) | | \$4,000,000 |
| OM,A | NanoSensor StageGate Accelerator | McNulty | | \$1,600,000 |
| OM,A | Nanotechnology Corrosion Support | Rahall | | \$1,000,000 |
| OM,A | Northern Nevada Special Operations Training Project | | Reid | \$1,560,000 |
| OM,A | One Soul: Holocaust Education Exhibit | Ryan (OH) | Cantwell, Clinton, Kennedy, Landrieu, Lautenberg, Lieberman, Menendez, Schumer, Stabenow, Wyden | \$1,600,000 |
| OM,A | Online Technology Training Program at Ft. Lewis | | Murray | \$1,600,000 |
| OM,A | Operational/Technical Training Validation Testbed for Maneuver Units at Fort Bliss | Reyes | | \$2,600,000 |
| OM,A | PARC/Multi-Brigade Training Requirements | | Stevens | \$15,100,000 |
| OM,A | Quadcons and Tricons for Strategic Mobility | Brown (SC) | Graham | \$1,200,000 |
| OM,A | Recapturing the Army's Training Ranges | Bishop (GA) | | \$800,000 |
| OM,A | Retrograde Tracking, Monitoring and Security of U.S. Military Materiel | Науеѕ | Feinstein | \$3,200,000 |
| OM,A | Rock Island Arsenal, Building 299 Roof Replacement Phase II | Hare | Grassley, Harkin, Obama | \$6,000,000 |
| OM,A | Roofing Restoration Program at Fort Stewart, GA | Kingston | | \$1,600,000 |
| OM,A | Sawfly Combat Ballistic Protection Eyewear | | Leahy | \$1,600,000 |
| OM,A | Scanning Technology for Accelerating Reset | Brown (SC), Wilson (SC) | Graham, Sessions, Stabenow | \$1,600,000 |
| OM,A | Second Civil Support Team for Weapons of Mass Destruction in Florida | Young (FL) | | \$300,000 |

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|---------|--|-----------------------------------|-----------------------|-------------|
| Account | roject vame | House | Senate | Amount |
| OM,A | Sense and Respond Logistics Capability | Bishop (GA) | | \$2,800,000 |
| OM,A | Tracking Reusable Assets for Contingency and Emergency Response | | Byrd | \$3,600,000 |
| OM,A | Transformation of ISO Containers to Smart Containers | МсНепу | | \$1,800,000 |
| OM,A | U.S. Army Battery Management Program Utilizing Pulse Technology | Marchant, Sessions | | \$2,800,000 |
| OM,A | U.S. Army Extended Cold Weather Clothing System (ECWCS) Hand Protection System | Dicks, Baird, McDermott, Reichert | Cantwell, Murray | \$1,600,000 |
| OM,A | UH-60 Leak Proof Transmission Drip Pans | Rogers (KY) | | \$2,000,000 |
| OM,A | Water Purification & Distribution Operating Systems | Kaptur | | \$2,400,000 |
| OM, AF | AK CAP Survival Equipment | | Stevens | \$500,000 |
| OM, AF | Alaska Land Mobile Radio (ALMR) | | Stevens, Murkowski | \$4,300,000 |
| OM, AF | Center for Space and Defense Studies | | Allard, Salazar | \$500,000 |
| OM,AF | Civil Air Patrol | | Biden, Harkin, Carper | \$2,300,000 |
| OM,AF | Eielson Utilidors | | Stevens | \$9,000,000 |
| OM,AF | Electrical Distribution Upgrade at Hickam | | Inouye | \$7,000,000 |
| OM,AF | Interoperable Communications/Enterprise Network for USNORTHCOM | | Salazar | \$3,200,000 |
| OM, AF | Military Legal Assistance Clinic | | Brown | \$4,000,000 |
| OM, AF | Mission Critical Power System Reliability Surveys | | Voinovich | \$800,000 |
| OM, AF | Mobile Shear | | Reid | \$400,000 |

| OM, AF | National Security Space Institute | | Allard | \$2,640,000 |
|--------|---|---------------------------------|--------------------|-------------|
| OM, AF | Operational Upgrades, BLDG 9480 | | Stevens | \$9,000,000 |
| 0M,AF | Red Flag PARC Upgrades | | Stevens | \$7,500,000 |
| OM, AF | 8th Air Force Cyberspace Innovation Center | McCrery | Landrieu, Vitter | \$4,000,000 |
| OM, AF | Advanced Technical Intelligence Center (ATIC)—Human Capital Development (HCD) | Hobson | Voinovich | \$4,000,000 |
| OM, AF | Air Force Manufacturing Technical Assistance and Production Program | Miller (MI), Markey | Levin | \$1,200,000 |
| OM, AF | Air Force Materiel Command's Net-centric Emergency Notification System | Lantos | | \$800,000 |
| 0M,AF | Building 641 (AFIT) | Hobson | | \$2,000,000 |
| OM, AF | Center for Parts Configuration Management (CPCM) | Bishop (GA), Marshall, Kingston | Chambliss, Isakson | \$2,400,000 |
| 0M,AF | Demonstration Project for Contractors Employing Persons with Disabilities | Tiahrt | | \$1,600,000 |
| 0M,AF | Engine Health Management Plus Data Repository Center | Murtha | | \$1,600,000 |
| 0M,AF | Engineering Training & Knowledge Preservation System | Davis (KY) | Bunning | \$1,600,000 |
| 0M,AF | Lean Process Improvement | Marshall | | \$1,600,000 |
| 0M,AF | MacDill Air Force Base Online Technology Program | Castor | | \$800,000 |
| 0M,AF | MBU-20/P Oxygen Mask and Mask Light | Dreier | | \$3,000,000 |
| 0M,AF | Naval Postgraduate School PhD in Homeland Defense | Lamborn, Udall (CO) | Allard, Salazar | \$3,200,000 |
| OM, AF | Online Technology Training Program at Nellis Air Force Base | Porter | Reid | \$1,600,000 |
| OM,AFR | 931st Air Refueling Group (ARG) Maintenance Acceleration Plan | Tiahrt | | \$1,600,000 |
| OM,AFR | Whiteman Conventional Munitions Storage | Emerson | | \$1,600,000 |
| OM,ANG | 166th Network Warfare Squadron | | Carper, Biden | \$200,000 |

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|---------|--|----------------------|-------------------------|-------------|
| Account | Project Name | House | Senate | Amount |
| OM,ANG | Atlantic Thunder—Quarterly Joint Training Events at Savannah Combat Readiness Training Center | Kingston | | \$500,000 |
| OM,ANG | Controlled Humidity Protection (CHP) SC Air National Guard | Wilson (SC) | Graham | \$2,700,000 |
| OM,ANG | Crypto-Linguist/Intelligence Officer Initiative | | Hagel | \$400,000 |
| OM,ANG | Establishment of a second Civil Support Team (CST) in New York State | King (NY), Hall (NY) | Clinton, Schumer | \$247,000 |
| OM,ANG | Great Plains Joint Regional Training Center Safety Equipment | Boyda | | \$1,280,000 |
| OM,ANG | Joint Interagency Training and Education Center | | Byrd | \$150,000 |
| OM,ANG | Joint Training Experimentation Program (JTEP) | Lewis (CA) | | \$1,600,000 |
| OM,ANG | Mobility Equipment and Training Supplies, 139th Airlift Wing, St. Joseph, Missouri | Graves, Sam | | \$265,000 |
| OM,ANG | National Guard Bureau—J3/J6 National Military Cyber Operations—Air National Guard | Mitchell | | \$2,400,000 |
| OM,ANG | Smoky Hill Range Operations Facility Refurbishment | Moran (KS) | | \$1,100,000 |
| OM,ANG | Unmanned Air Vehicle Technology Evaluation Program | Tiahrt | | \$1,000,000 |
| OM, AR | 2nd Generation Extended Cold Weather Clothing System | | Carper, Reed, Biden | \$1,760,000 |
| OM,AR | M-Gator | Petri | | \$4,000,000 |
| OM, AR | Mobile Corrosion Prevention and Abatement Program | Higgins | Akaka, Clinton, Schumer | \$1,800,000 |
| OM,AR | Reserve Component Automation System (RCAS) Regional Level Application Software (RLAS) Integration Capability | Murtha | | \$1,200,000 |

| OM, AR | Tactical Operation Centers (ELAMS/ESAMS/MECCS) | Young (FL) | | \$1,600,000 |
|---------|--|---|-------------------------------|-------------|
| OM,ARNG | 2nd Generation Extended Cold Weather Clothing System | Taylor | Biden, Carper, Mikulski, Reed | \$3,200,000 |
| OM,ARNG | A Second Civil Support Team for Weapons of Mass Destruction in Florida | Young (FL) | | \$1,200,000 |
| OM,ARNG | Acquisition of 17 M916A3 | Welch | | \$1,600,000 |
| OM,ARNG | Advanced Law Enforcement Rapid Response Training | Doggett | Cornyn | \$1,600,000 |
| OM,ARNG | Army National Guard Battery Modernization Program | Cooper | Alexander | \$2,400,000 |
| OM,ARNG | Ballistic Helmet Liner Kits | Wu, Blumenauer, DeFazio, Hooley | Smith, Wyden | \$1,000,000 |
| OM,ARNG | Biodegradable Soil Penetrant Dust Palliative for Land Surfaces | Visclosky | | \$2,000,000 |
| OM,ARNG | Civil Support Team Trainer (CSTT) | | Enzi | \$4,000,000 |
| OM,ARNG | Columbia Regional Geospatial Service Center System | Gohmert | Hutchison | \$2,000,000 |
| OM,ARNG | CST/CERFP Sustainment Training and Evaluation Program (STEP) | Dicks, Hastings (WA) | | \$1,000,000 |
| OM,ARNG | Establishment of a Second Civil Support Team (CST) in New York | King (NY), Hall (NY) | | \$1,239,000 |
| OM,ARNG | Field Maintenance Shop (FMS) Directed Design | Walz | | \$960,000 |
| OM,ARNG | Homeland Defense Operational Planning System (HOPS) | Lewis (CA), Doolittle, McNerney, Tauscher | | \$3,200,000 |
| OM,ARNG | Integrated Disaster Management System / RDMS | | Collins, Snowe | \$3,000,000 |
| OM,ARNG | Joint Border Operations Training Center | Cuellar | | \$1,000,000 |
| OM,ARNG | Joint Forces Orientation Distance Learning Project | Murtha | | \$1,280,000 |
| OM,ARNG | Joint Interagency Training and Education Center | | Byrd | \$5,600,000 |
| OM,ARNG | Minnesota National Guard Reintegration Program | Peterson (MN) | Coleman, Klobuchar | \$3,520,000 |
| OM,ARNG | Mobile Corrosion Prevention and Abatement | Higgins | Akaka | \$1,800,000 |

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|---------|--|-------------------|-------------------------------------|--------------|
| Account | Doringt Nama | Requesting Member | g Member | Amount |
| Account | רוטניני אמוופ | House | Senate | AIIIOUIIIC |
| OM,ARNG | National Guard Global Education Project | Rothman | Lautenberg, Menendez | \$750,000 |
| OM,ARNG | National Service Member Outreach Program (as provided in Senate Sec 8130) | | Akaka, Brown, Kerry, Obama, Sanders | \$3,000,000 |
| OM,ARNG | Operator Driving Simulators for the U.S. Army National Guard | Dingell | Levin, Stabenow, Warner, Webb | \$2,400,000 |
| OM,ARNG | Pennsylvania National Guard Integration of the Joint CONUS Communications Support Environment (JCCSE) | | Casey | \$2,500,000 |
| OM,ARNG | Personnel Armor System Ground Troops (PASGT) Helmet Retrofit Pad Sets | Tancredo | Allard | \$1,200,000 |
| OM,ARNG | UH-60 Leak Proof Transmission Drip Pans | Rogers (KY) | | \$1,600,000 |
| OM,ARNG | Vermont National Guard Family Counseling Demonstration | | Leahy, Sanders | \$3,000,000 |
| OM,ARNG | Virginia National Guard Command and Control Interoperability Upgrades | | Warner, Webb | \$800,000 |
| OM,ARNG | Virginia National Guard Humidity Protection | | Warner, Webb | \$800,000 |
| OM,ARNG | Weapons Skills Trainer | Keller, Stearns | Nelson (FL) | \$4,000,000 |
| OM,DW | Access to Joint Tanana Training Complex | | Stevens | \$44,200,000 |
| OM,DW | Aircraft Logging and Recording for Training | | Conrad, Dorgan | \$1,600,000 |
| OM,DW | Armed Forces Health and Food Supply Research | | Roberts | \$3,200,000 |
| OM,DW | Charles E. Kelly Relocation Project | Murphy, Tim | Casey, Specter | \$4,000,000 |
| OM,DW | Commercial Airborne IFSAR Mapping | | Allard | \$4,160,000 |
| | | | | |

| OM, DW | Commercial Technologies for Maintenance Activities | Kingston; Brown (FL); Butterfield; Davis (CA); Jones (NC); Ortiz; Shea-Porter; Bishop (UT) | | \$1,600,000 |
|--------|--|--|----------------------|--------------|
| OM,DW | Critical Language Training—San Diego State University | Davis (CA) | | \$1,000,000 |
| OM,DW | Davids Island—Fort Slocum Remediation | Lowey | | \$8,000,000 |
| WD, DW | Defense Critical Languages and Cultures Program | | Baucus, Tester | \$1,000,000 |
| OM,DW | Defense Threat Reduction University Consortium | Udall (NM) | Bingaman | \$1,000,000 |
| OM,DW | Delaware Valley Continuing Education Initiative for National Guard and Reserve | Schwartz; Gerlach; Murphy, Patrick | Lautenberg, Menendez | \$1,000,000 |
| OM,DW | Enterprise-wide Data and Knowledge Management System to Enhance USSOCOM Young (FL) Mission | Young (FL) | | \$1,000,000 |
| WD, DW | Exhibit on Role of Arab Americans in the Defense of Our Country | | Stabenow | \$2,000,000 |
| OM,DW | Frankford Arsenal Environmental Assessment and Remediation | Schwartz | | \$1,600,000 |
| OM,DW | Hunters Point Naval Shipyard | Pelosi | Feinstein | \$9,300,000 |
| OM,DW | Intermodal Marine Facility—Port of Anchorage | | Stevens | \$11,000,000 |
| OM,DW | Joint Logistics Education Training and Experimentation Testbed/Transformation (JETT) AUSDATL | Kingston, Marshall | | \$1,000,000 |
| OM,DW | Lewis Center for Education Research | Lewis (CA) | | \$2,400,000 |
| OM,DW | McClellan AFB Infrastructure Improvements | Lungren, Matsui | | \$2,400,000 |
| OM,DW | Middle East Regional Security Issues Program | Berman | Feinstein | \$2,400,000 |
| OM, DW | Military Intelligence Service Historic Learning Center | Pelosi, Honda | Akaka | \$800,000 |
| OM,DW | Modeling & Simulation of Joint Logistics Command and Control Processes | Rahall | | \$1,000,000 |
| OM,DW | Norton AFB—infrastructure improvements | Lewis (CA), Baca | | \$4,000,000 |

| Account | Dwinet Name | Requesting Member | g Member | Amount |
|---------|---|--|---|-------------|
| Account | rujeu name | House | Senate | Alliouill |
| OM,DW | Parents as Teachers Heroes at Home | Boyda, Kaptur, Kingston, Smith (WA), Young (AK) | Bond | \$2,400,000 |
| OM,DW | Port of San Francisco Site Investigation and Remedial Action | Pelosi | Boxer | \$2,400,000 |
| OM,DW | SOF Mission Training and Preparation Systems Interoperability | Young (FL) | | \$1,200,000 |
| OM,DW | Soldier Center at Patriot Park, Ft. Benning | Bishop (GA) | Chambliss, Isakson | \$6,000,000 |
| OM,DW | Stabilization/Repair of the Ship Repair Facility at MOTBY | Sires | Lautenberg, Menendez | \$8,000,000 |
| OM,DW | Strategic Language Initiative (CSU Center for Strategic Languages) | Royce, Watson | Boxer | \$1,200,000 |
| OM,DW | Thorium/Magnesium Excavation—Blue Island | Jackson | | \$1,200,000 |
| OM,DW | Translation and Interpretation Skills for DOD | Farr | | \$1,600,000 |
| OM,MC | Acclimate Flame Resistant High Performance Base Layers | Hayes | | \$1,600,000 |
| OM,MC | Advanced Fire Resistant Protective Shirt Program | Carney | Specter | \$800,000 |
| OM,MC | Bellows Air Force Base Environmental Cleanup of Pier Dump Site, Bellows Air Force Base, Kaneohe Mari | Hirono | | \$2,000,000 |
| OM,MC | Cold Weather Layering System | Meehan, Rogers (MI), Walberg | Kennedy, Kerry, Levin, Stabenow, Sununu | \$2,400,000 |
| OM,MC | Combat Casualty Care Equipment Upgrade Program | Spratt | Graham | \$1,600,000 |
| OM,MC | Combat Desert Jacket | | Mikulski, Biden, Carper | \$3,200,000 |
| OM,MC | Marine Corps Merino Wool Cushion Boot Sock | Welch | Leahy, Sanders | \$1,600,000 |
| OM,MC | Mobile Corrosion Prevention and Abatement | Higgins | Akaka, Clinton, Schumer | \$1,800,000 |

| ОМ,МС | Mountain Cold Weather Clothing and Equipment Program (MCWCEP)—Marine Corps Hooley, Wu Base Layers | Ноојеу, Wu | Burr, Casey, Clinton, Dole, Schumer, \$2,400,000 Smith, Wyden | \$2,400,000 |
|-------|---|---------------------|--|--------------|
| OM,MC | Multi-Voltage EMI Hardened Fluorescent Stringable Tent Lighting System | Spratt, John | Graham | \$1,600,000 |
| OM,MC | Performance Enhancements for Information Assurance and Information Systems— Operations | | Cochran | \$1,200,000 |
| OM,MC | Range Transformation Initiative | Lewis (CA) | | \$4,000,000 |
| OM,MC | Self-Inflating MARPAD Sleep Pad | McDermott, Reichert | | \$800,000 |
| OM,MC | Ultra Light Camouflage Net Systems (ULCANS) | Etheridge | Dole | \$2,400,000 |
| OM,MC | USMC Shelters and Tents CP Large | | Warner, Webb | \$2,400,000 |
| OM,N | Mk 45 Mod 5—Gun Depot Overhauls | | McConnell | \$11,760,000 |
| N,MO | Navy Ocean/Surveillance Fleet Consolidation | | Cochran | \$6,880,000 |
| N,MO | PMRF Flood Control | | Inouye | \$3,000,000 |
| N,MO | Aircraft Rescue Firefighting (ARFF) Training | Brown (FL) | | \$1,600,000 |
| N,MO | Center for Defense Technology and Education for the Military Services | Farr | | \$4,000,000 |
| N,MO | Global Force Management Visibility Tool | Forbes | Warner, Webb | \$1,200,000 |
| N,MO | Joint Electronic Warfare Training | Larsen | | \$1,200,000 |
| N,MO | Local Situational Awareness Systems, NAS Lemoore | Costa | | \$1,600,000 |
| OM,N | Military Physicians Combat Medical Training by the University of Florida College of Medicine | Brown (FL) | Martinez | \$1,000,000 |
| N,MO | Modernization/Restoration of Naval Air Station Key West Facilities and Infrastructure | Ros-Lehtinen | | \$2,400,000 |
| OM,N | Naval Oceanographic Office Charting | Taylor | Cochran | \$3,900,000 |
| N,MO | Navy Shore Infrastructure Transformation (NSIT) | Dicks | | \$3,200,000 |

| 100004 | Desirot Name | Requestin | Requesting Member | Amount |
|-------------|--|-------------------------------|----------------------|--------------|
| TILDOOD TIL | וואפרן אמוופ | House | Senate | JII DONIIL |
| N,MO | Pierside Wireless Connection System | Crenshaw, Bilirakis, Kingston | | \$1,600,000 |
| N,MO | Professional Development Education | Brown-Waite | Martinez | \$1,200,000 |
| N,MO | Puget Sound Navy Museum | Dicks | | \$1,000,000 |
| OM,N | Radio Frequency Identification (RFID) SMART Container: Passive tags dynamically updating active tag | Davis, Tom | | \$2,400,000 |
| 0P,A | 1/25 SIB Range Improvement | | Stevens | \$11,000,000 |
| 0P,A | Air and Missile Defense Instrumentation System | Reyes | | \$1,600,000 |
| 0P,A | All Terrain Lifter Army System II | Shuster | Specter | \$2,400,000 |
| 0P,A | America's Army Live-Fire Shoot House Deployment | Lampson | Inhofe | \$800,000 |
| 0P,A | AN/TPQ—37 Firefinder Radar Reliability, Maintainability Improvements | Pickering | Cochran, Lott | \$2,500,000 |
| 0P,A | Armored Security Vehicle, M-1117 Guardian ASV Turret Upgrades | Jindal | Landrieu, Vitter | \$2,800,000 |
| 0P,A | Automated ID Technology Life Cycle Asset Management for the 160th Special Operations Aviation Regiment | | Shelby | \$2,400,000 |
| 0P,A | Battlefield Anti-Intrusion System | | Lautenberg, Menendez | \$1,200,000 |
| 0P,A | Call for Fire Trainer for ARNG | Holden | | \$3,200,000 |
| 0P,A | Call For Fire Trainer/Joint Fires and Effects Trainer System | Cole | Inhofe | \$3,200,000 |
| 0P,A | Cartledge Infuser | Westmoreland, Gingrey | Chambliss | \$1,800,000 |
| 0P,A | Combat Arms Training System (CATS) for ARNG | Kingston, Gingrey | Chambliss, Isakson | \$3,200,000 |

| 0P,A | Combat Skills Simulation Systems, Ohio Army National Guard | Space | | \$1,000,000 |
|------|--|------------------------------|---|-------------|
| 0P,A | Combat Support Hospitals | Salazar | Domenici, Salazar | \$3,200,000 |
| 0P,A | Combined Arms Virtual Trainers | Hare | Durbin | \$4,800,000 |
| 0P,A | Combined Arms Virtual Trainers for TN ARNG | Cooper | Alexander | \$4,800,000 |
| 0P,A | Critical Army Systems—Cyber Attack Technology (CASCAT) | Visclosky | Lugar | \$1,200,000 |
| 0P,A | Defense Advanced GPS Receiver (DAGR) | Loebsack, Hinchey, Latham | Grassley, Harkin, Vitter | \$4,000,000 |
| 0P,A | Depot Automated Identification Technology (D-AIT) at Anniston Army Depot and Red River Army Depot | Rogers (AL), Akin, Hall (TX) | Lincoln, Pryor, Sessions, Shelby, Voinovich | \$1,600,000 |
| 0P,A | Fido Explosive Detector | | Inhofe | \$3,000,000 |
| 0P,A | FlexTrain eXportable Combat Training Capability (XCTC) | Ortiz, Whitfield | Lott | \$2,000,000 |
| 0P,A | FlexTrain eXportable Combat Training Capability (XCTC), Camp Ripley, MN | Oberstar | Coleman | \$2,000,000 |
| 0P,A | Handheld Phraselator System | | Reed | \$2,400,000 |
| 0P,A | HMMWV Restraint system | Young (FL) | | \$4,000,000 |
| 0P,A | IHITS for Blue Force Tracking and Training | | Baucus | \$4,000,000 |
| 0P,A | Immersive Group Simulation Training Demonstration for Hawaii ARNG | | Akaka | \$1,000,000 |
| 0P,A | Information Technology Upgrades for Detroit Arsenal | | Levin | \$1,700,000 |
| 0P,A | Laser Collective Combat Advanced Training System for the Army National Guard | Langevin | Reed | \$4,000,000 |
| 0P,A | Laser Marksmanship Training System (LMTS) | Kennedy | | \$4,000,000 |
| 0P,A | Lightweight Maintenance Enclosure (LME) | Davis, Lincoln | Alexander | \$4,000,000 |
| 0P,A | Lightweight Water Purifier | | Landrieu, Vitter | \$1,600,000 |
| 0P,A | M871 Series Trailer Refurbishment Program | Boyda | | \$800,000 |

| Account | Drainet Name | Requestin | Requesting Member | Amount |
|---------|--|---|------------------------|-------------|
| Account | וואפר אמוופ | House | Senate | |
| 0P,A | M872A4 34T Flatbed Trailers | Berkley | Reid | \$2,960,000 |
| 0P,A | Microclimate Cooling Unit (MCU) for Military Tactical Vehicles | Reynolds, Higgins | Clinton, Schumer | \$1,000,000 |
| 0P,A | Mobile Defense Fighting Positions | Walsh | Clinton, Schumer | \$3,500,000 |
| 0P,A | Mobile Virtual Training Capability (MVTC) | Keller | | \$2,500,000 |
| 0P,A | Modular Tactical LED Weapon Light with IR Illuminator | Lantos | | \$1,600,000 |
| 0P,A | MQ-5B Hunter Tactical Unmanned Aircraft System | | Lott | \$8,000,000 |
| OP,A | Muscatatuck Urban Training Center (MUTC) Instrumentation | Hill, Ellsworth, Visclosky | Lugar, Bayh | \$1,600,000 |
| 0P,A | MX-2A Miniature Remote Thermal Imager | Dent, Renzi | Casey, Specter | \$1,600,000 |
| 0P,A | Profiler—Meteorological Measuring Set | Berry, Herseth Sandlin, Ruppersberger, Shea-Porter | Inhofe, Lincoln, Pryor | \$2,500,000 |
| 0P,A | Radio Personality Modules for SINCGARS Test Sets | Tiahrt | Brownback | \$2,000,000 |
| 0P,A | Recon-Navigation System (RNAV) for the DPD | Bishop (NY), Ros-Lehtinen, Mica | Clinton, Schumer | \$2,400,000 |
| 0P,A | Satellite Multi-Modal Collaborative Crisis and Training Network for the Minnesota Army National Guard | Oberstar | Coleman, Klobuchar | \$3,000,000 |
| 0P,A | Tabletop Trainers | Наге | Crapo, Durbin | \$4,000,000 |
| OP,A | Tabletop Trainers for the TN National Guard | Cooper, Jim | Alexander | \$4,000,000 |
| 0P,A | Trunked Radio System | | Brownback | \$2,500,000 |
| 0P,A | Up-Armored HMMWV and Tactical Truck Convoy Trainers for the TN National Guard | Cooper, Wamp | Alexander, Corker | \$9,000,000 |

| 0P,A | Vehicle Emergency Escape Window | Altmire | | \$800,000 |
|-------|--|------------------------------|--------------------|-------------|
| 0P,A | Virtual Door Gunner Trainer for the TN National Guard | Cooper | Alexander | \$4,800,000 |
| 0P,A | Virtual Warrior Interactive (VWI) | Mica, Cooper, Hare, Marshall | Durbin, Coleman | \$3,200,000 |
| 0P,A | Warrior Block O All-Weather, Hi-Fidelity Sensor Upgrades | Lewis (CA), McKeon | | \$4,000,000 |
| 0P,A | Wideband Imagery Dissemination Systems for National Guard | | Cochran | \$7,680,000 |
| 0P,A | Windows Based AFATDS for Tennessee National Guard | Cooper, Gordon | Alexander, Corker | \$3,360,000 |
| 0P,AF | Air National Guard (ANG) Joint Threat Emitter (JTE) Savannah Combat Readiness Kingston, Marshall Training Centers (CRTC) | Kingston, Marshall | Chambliss, Isakson | \$4,000,000 |
| 0P,AF | AK NORAD Comm Survivability and Diversity | | Stevens | \$7,468,000 |
| 0P,AF | Alaska Land Mobile Radio (ALMR) | | Stevens | \$2,000,000 |
| 0P,AF | AVT234—Target Motion Cueing (TMC) Integration Kits | Reynolds | | \$500,000 |
| 0P,AF | Digital Deployed Training Campus (DDTC) for the Air National Guard | Maloney | | \$3,200,000 |
| OP,AF | Distributed Ground Station—Workstation Equipment Sets | Delahunt | | \$1,600,000 |
| OP,AF | Fixed Base Weather Observation Systems | McDermott | Cantwell, Murray | \$4,000,000 |
| OP,AF | Great Plains Joint Regional Training Center | Boyda | Brownback | \$500,000 |
| OP,AF | Great Plains Joint Regional Training Center Safety Equipment | Boyda | | \$320,000 |
| 0P,AF | Ground Multiband Terminal (GMT) | Israel | Clinton, Schumer | \$1,600,000 |
| OP,AF | Ground Space Electronic Security System, Schriever AFB | | Salazar | \$1,600,000 |
| OP,AF | IBDSS for Moody Air Force Base | Kingston | | \$1,600,000 |
| 0P,AF | IMPACT (Information Modernization for Processing with Advanced Coating Technologies) | Kingston, Marshall | Isakson | \$1,600,000 |

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|---------|---|---------------------------------|------------------------|--------------|
| Account | Project Name | Kequesting Member | g Wember | Amount |
| JUNCOOR | allian radio | House | Senate | |
| 0P,AF | Inertia Reel Restraint System Retrofit | Young (FL) | | \$2,400,000 |
| 0P,AF | Integrated Imagery Network—Nevada National Guard | Berkley | Reid | \$5,800,000 |
| 0P,AF | Joint Combined Aircrew Systems Tester (JCAST) | Biggert, Boswell | Durbin | \$2,000,000 |
| 0P,AF | Joint Helmet Mounted Cueing System | Granger | Bond | \$3,500,000 |
| 0P,AF | Laser Marksmanship Training System (LMTS) | | Cardin, Mikulski | \$4,000,000 |
| 0P,AF | Life Support Radio Test Sets | | Brownback | \$1,200,000 |
| 0P,AF | Machine Gun Training System (MGTS) for the Air National Guard | Alexander | | \$4,000,000 |
| 0P,AF | Mobile Common Data Link Gateway | Murtha | | \$1,600,000 |
| 0P,AF | Pocket J for NORAD Immediate Warfighter Need | Murtha | Baucus, Tester | \$2,400,000 |
| 0P,AF | QUADEYE Night Vision Goggles for HH-60 Aircraft | Granger | | \$1,600,000 |
| 0P,AF | Red Flag PARC Upgrades | | Stevens | \$20,000,000 |
| 0P,AF | Rescue Streamer Distress Signal Kits | Abercrombie | Akaka | \$1,500,000 |
| 0P,AF | ROVER III Receiver | Matheson, Bishop (UT) | Bennett, Hatch | \$2,400,000 |
| 0P,AF | Secure Wireless LAN, 183rd Fighter Wing (ILANG) | LaHood | Durbin | \$2,000,000 |
| 0P,AF | SELDI (Science, Engineering, and Laboratory Data Integration) | Bishop (UT) | Bennett, Hatch | \$1,600,000 |
| 0P,AF | Smoky Hill Range Urban Operations / Disaster City Training Site | Moran (KS) | | \$2,400,000 |
| 0P,AF | Unmanned Threat Emitter Modernization | Higgins, Berkley, Meehan, Renzi | Clinton, Reid, Schumer | \$2,400,000 |

| N,90 | Advanced Boat Lifts for Navy Small Boats Program | | Cantwell, Murray | \$1,600,000 |
|------|---|---|----------------------------|-------------|
| 0P,N | Aegis Computer Center Upgrades | Miller, Gary | | \$1,600,000 |
| 0P,N | Allen Telescope Array | Eshoo | | \$1,600,000 |
| 0P,N | AN/SPQ-9B Radar for DDG 51 Modernization Program | Ackerman, Israel, Bishop (NY), McCarthy Clinton, Schumer (NY) | Clinton, Schumer | \$4,800,000 |
| 0P,N | AN/SPS-67 Back Fit Engineering Support | Young (FL) | | \$1,600,000 |
| 0P,N | AN/SPY-1 Radar System Readiness Improvement | Young (FL) | | \$1,000,000 |
| N'AO | AN/WSN-7 Fiber Optic Gyro System Upgrades | Goode | | \$2,400,000 |
| 0P,N | Canned Lube Pumps for LSD-41/49 Class | Hayes, Myrick | Burr, Lautenberg, Menendez | \$1,600,000 |
| 0P,N | Carrier/LHA Ship Self Defense System Open Architecture and Security Upgrades | Murtha | | \$1,600,000 |
| 0P,N | CB 90 Riverine Craft | Dicks | Murray, Cantwell | \$6,000,000 |
| 0P,N | Communications Upgrade for DDG Modernization | Hoyer | Mikulski | \$3,120,000 |
| 0P,N | Cooperative Engagement Capability | Young (FL) | | \$4,000,000 |
| N'AO | CVN Propeller Replacement Program | Taylor | Cochran, Lott | \$5,600,000 |
| N'AO | Dive Boat Replacement and Modernization | Melancon | Landrieu, Vitter | \$2,400,000 |
| 0P,N | Enhanced Detection Adjunct Processor | Kaptur | | \$4,000,000 |
| 0P,N | Envelop Pratective Covers | McCollum | Coleman, Durbin, Klobuchar | \$1,600,000 |
| N'AO | High Performance Computing Capability | Hunter | | \$500,000 |
| N'AO | Inspection Systems for Propulsion Equipment | Walsh | Clinton, Schumer | \$1,500,000 |
| N'AO | Intelligent Interface with Intelligent Graphics for Shared Naval Radar Components | Dicks | | \$3,200,000 |
| N'AO | Intelligraf Data Distribution Training | | Murray | \$6,000,000 |

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|---------|---|---------------------------------------|---|-------------|
| Account | rujeu name | House | Senate | AIIIOUIII |
| 0P,N | JP–5 Manifold (Globe) Electric Valve Operator (EVOs) | King (NY), Bishop (NY), McCarthy (NY) | Clinton, Schumer | \$1,600,000 |
| 0P,N | Laser Marksmanship Training System (LMTS) for the Navy Reserve | Bartlett | | \$1,600,000 |
| 0P,N | Life Raft Procurement | Regula | Voinovich | \$1,600,000 |
| 0P,N | LSD-41/49 Diesel Engine Low Load Upgrade Kit | Baldwin | Kohl | \$3,200,000 |
| 0P,N | Man Overboard Identification (MOBI) System | Visclosky, Davis (CA) | Bayh | \$800,000 |
| N'd0 | Minesweeping System Replacement (MCM—1 Class Combat System Upgrade/Acoustic Generators) | Boyd | | \$800,000 |
| 0P,N | MSAT Simulator for GWOT Training | | Reid | \$1,920,000 |
| 0P,N | Multi Climate Protection System (MCPS) | Hodes, Meehan, Walberg | Gregg, Kennedy, Kerry, Levin, Stabenow | \$2,000,000 |
| 0P,N | NAVRES IT COOP | | Vitter | \$1,600,000 |
| 0P,N | NIROP Industrial Facilities Materials Staging Area | Mollohan | | \$3,200,000 |
| 0P,N | Radar Distribution OA Refresh | Murtha | | \$4,000,000 |
| 0P,N | Real-time Identification and Total Asset Visibility (RITAV) | Kingston | | \$500,000 |
| 0P,N | Shipboard Network Protection System | Moran (VA) | | \$1,600,000 |
| 0P,N | Sonobuoys—All Types | Souder, Mica, Walberg | Bayh, Levin, Lugar, Nelson (FL), Stabenow | \$2,500,000 |
| 0P,N | Weapon Retriever Vehicle | Hunter | | \$1,600,000 |
| P,DW | Chem Bio Protective Shelter | Emerson, Akin | Bond | \$1,000,000 |

| P,DW | Expansion of Mobile Forensic Labs and Technical Assistance and Training Support in Young (FL) Largo Florida | Young (FL) | | \$1,600,000 |
|------|---|---|---|-------------|
| P,DW | First Responders Integrated Communications Device—Louisiana National Guard WMD—CST | | Vitter | \$800,000 |
| P,DW | Fusion Goggle System (FGS) | | Gregg, Sununu | \$3,120,000 |
| P,DW | Joint Biological Point Detection System (JBPDS) | Hayes, Myrick, Watt | Burr, Dole, Graham | \$3,500,000 |
| P,DW | Joint Biological Stand-off Detection System (JBSDS) | | Shelby | \$3,200,000 |
| P,DW | Joint Transportable Decontamination System—Small Scale | Davis (KY); Hare; LaHood | Hagel | \$6,800,000 |
| P,DW | M291/M295 Skin Decontamination | Ross; Schwartz; Bishop (NY); Murphy, Pat- rick | Casey, Clinton, Lincoln, Pryor, Schumer, Specter | \$5,600,000 |
| P,DW | Mission Helmet Recording System | | Gregg, Sununu | \$3,200,000 |
| P,DW | MK47 Mod 0 Striker 40 | Allen | Collins, Lott, Snowe | \$4,800,000 |
| P,DW | Optimal Placement of Unattended Sensors (OPUS) | Visclosky | | \$2,000,000 |
| P,DW | SOVAS Handheld Imager | | Gregg, Sununu | \$6,000,000 |
| P,DW | Special Operations Craft—Riverine | Taylor | Lott | \$3,600,000 |
| P,DW | SU-232 Thermal Sight | Shea-Porter | Gregg, Sununu | \$3,000,000 |
| P,MC | Tactical Support Structures for AN/TPS-59 Radar System | | Reid | \$4,800,000 |
| P,MC | Combat Operations Center | Murtha | | \$2,400,000 |
| P,MC | Joint Precision AirDrop System ? Mission Planner Rapid Fielding Initiative | Taylor | | \$800,000 |
| P,MC | Light Vehicle Intercom System | Shea-Porter | Gregg, Sununu | \$2,400,000 |
| P,MC | MAGTFTC Range Transformation Initiative | Lewis (CA) | | \$4,000,000 |
| P,MC | Marine Corps Enterprise Information Technology Systems COOP | Price (NC) | Chambliss, Isakson | \$1,600,000 |

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| Account | רוטיטי אמוויפ | House | Senate | AIIIOUIIIE |
| P,MC | Marine Corps Flat-Rack | Aderholt | Sessions, Shelby | \$2,400,000 |
| P,MC | Mobile Optical Sensor Suite (MOSS) | Lewis (CA) | | \$3,200,000 |
| P,MC | Praetorian | Lewis (CA) | | \$4,000,000 |
| P,MC | Requirement Objective for Lightweight Maintenance Enclosure (LME) for USMC | Davis, Lincoln | | \$1,600,000 |
| PA,A | Ammunition Peculiar Equipment Outloading Module | Boren, Ellsworth | Inhofe | \$800,000 |
| PA,A | Ammunition Production Base Support—Scranton AAP—FY2008 | Carney, Kanjorski | Casey, Specter | \$3,200,000 |
| PA,A | Blue Grass Army Depot Supercritical Water Oxidation (SCWO) | Chandler | | \$2,400,000 |
| РА,А | Bunker Defeat Munition | Pastor | | \$2,400,000 |
| PA,A | Holston Army Ammunition Plant—Critical Reliability Upgrade | Davis, David | | \$1,600,000 |
| PA,A | Holston Army Ammunition Plant—Thermobaric Extruder Facility | Davis, David | Alexander | \$2,400,000 |
| PA,A | Lake City Army Ammunition Infrastructure Requirements | Graves, Cleaver | Bond | \$3,000,000 |
| PA,A | M18 Smoke Grenades | Ross | Lincoln, Pryor | \$4,000,000 |
| PA,A | Magneto Inductive Remote Activation Munition Systems MI—RAMS | Lewis (CA) | | \$3,200,000 |
| PA,A | Procurement of the CTG, Mortar, 60mm, Practice, M769 | Kanjorski | | \$1,600,000 |
| PA,A | Radford Army Ammunition Plant—Solvent Recovery System and Environmental Miti-gation | | Warner, Webb | \$8,000,000 |
| PANMC | 554 Ammunition | Radanovich | | \$2,400,000 |

| PANMC | M72 Lightweight Attack Weapon System (LAW) | Roybal-Allard | | \$3,200,000 |
|--------|---|---|----------------------|-------------|
| RDTE,A | 1 Megawatt Molten Carbonate Fuel Cell Demonstrator at 29 Palms | Murphy (CT) | Lieberman | \$3,200,000 |
| RDTE,A | 2D-3D Face Recognition System | | Gregg, Sununu | \$2,400,000 |
| RDTE,A | 2kW Military Tactical Generator Product Improvement | Garrett, Rothman, Frelinghuysen, Pascrell | Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | 3-D Advanced Battery Technology | LaHood | Durbin | \$3,200,000 |
| RDTE,A | 3D Woven Ballistic Materials for Future Combat Systems | | Reed, Whitehouse | \$2,000,000 |
| RDTE,A | Acellular Matrix Constructs for Military Casualties (ACM) | Ferguson | Lautenberg, Menendez | \$2,000,000 |
| RDTE,A | Acid Alkaline Direct Methanol Fuel Cell Technology | McIntyre, Price (NC) | | \$1,600,000 |
| RDTE,A | Activated Nanostructures for De-icing | Snyder | Lincoln, Pryor | \$1,200,000 |
| RDTE,A | Active and Smart Packaging for Combat Feeding | Gingrey | Chambliss, Isakson | \$1,000,000 |
| RDTE,A | Active Protection Systems Initiative for the Joint Light Tactical Vehicle | Stupak | Levin | \$3,040,000 |
| RDTE,A | Adaptive Lightweight Materials for Missile Defense | | Baucus, Tester | \$1,600,000 |
| RDTE,A | Advance Lithium Iron Phosphate Battery System for Army Combat Hybrid HMMWV and Other Army Vehicle Platforms | Dingell | Kerry, Levin | \$1,600,000 |
| RDTE,A | Advanced 3–D Locator (A3DL) Technology | Sanchez, Loretta | | \$3,200,000 |
| RDTE,A | Advanced Architecture Designs Supporting U.S. Army Net Centric Warfare | | Lautenberg, Menendez | \$1,600,000 |
| RDTE,A | Advanced Battery Technology | Young (FL) | | \$1,000,000 |
| RDTE,A | Advanced Bio-engineering for Enhancement of Soldier Survivability | Johnson (GA), Barrow, Gingrey, Lewis (GA), Marshall, Scott (GA) | Chambliss, Isakson | \$1,600,000 |
| RDTE,A | Advanced Bonded Diamond for Optical Applications | Kingston | Chambliss, Isakson | \$2,000,000 |
| RDTE,A | Advanced Cargo Projectile Technology | Hastings (WA) | | \$1,600,000 |

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| Account | רוטיסיני אמוופ | House | Senate | AIIIOUIIIA |
| RDTE,A | Advanced Cavitation Power Technology | | Cochran | \$5,420,000 |
| RDTE,A | Advanced Ceramic Surface Engineering for Helicopter Compressor Blades | | Baucus, Tester | \$2,400,000 |
| RDTE,A | Advanced Cluster Energetics | Frelinghuysen, Payne, Rothman | Lautenberg, Menendez | \$5,000,000 |
| RDTE,A | Advanced Communications Intelligence (COMINT) | Wicker | Lott | \$1,600,000 |
| RDTE,A | Advanced Composite Materials Research for Air and Ground Vehicles | Rogers (MI) | Levin, Stabenow | \$1,600,000 |
| RDTE,A | Advanced Composites Development for Light Weight, Low Cost Transportation Systems Using 3+ Extruder | Stupak | Levin, Stabenow | \$3,200,000 |
| RDTE,A | Advanced Demining Technology | | Leahy | \$4,000,000 |
| RDTE,A | Advanced Detection of Explosives Program | Young (FL), Abercrombie | Akaka | \$1,000,000 |
| RDTE,A | Advanced Diagnostic and Therapeutic Digital Technologies | Capuano, Cummings, Towns | Cardin, Mikulski | \$1,600,000 |
| RDTE,A | Advanced Digital Hydraulic Hybrid Drive System | Upton, Ramstad | Coleman, Levin, Stabenow | \$2,000,000 |
| RDTE,A | Advanced Electronics Rosebud Integration | Herseth Sandlin | Johnson, Thune | \$4,000,000 |
| RDTE,A | Advanced Environmental Control System | | Reid | \$4,000,000 |
| RDTE,A | Advanced Extended Range Attack Missile | Boyda | Brownback, Roberts | \$800,000 |
| RDTE,A | Advanced Fabric Treatment for Flame Resistant Uniforms | Lee, Doolittle, Price (NC) | | \$1,000,000 |
| RDTE,A | Advanced Fuel Cell Research Program | Poe | Cornyn, Hutchison | \$2,400,000 |
| RDTE,A | Advanced Hypersonic Weapon Mission Planning | Everett, Aderholt | | \$2,400,000 |

| RDTE,A | Advanced Hypersonic Weapon Technology Demonstration | | Cochran, Sessions, Shelby | \$41,700,000 |
|--------|--|--------------------------|---------------------------------|--------------|
| RDTE,A | Advanced IED Jammer Research and Development Program | Honda, Lofgren | | \$2,400,000 |
| RDTE,A | Advanced Lightweight Composite Armor | | Biden, Carper, Cantwell, Murray | \$1,600,000 |
| RDTE,A | Advanced Lightweight Transparent Armor for Tactical Wheeled Vehicles and Force Protection | Doyle | | \$800,000 |
| RDTE,A | Advanced Lithium-Carbon Monoflouride Combat Portable Batteries | Blunt | | \$3,920,000 |
| RDTE,A | Advanced Lower Limb Prosthesis for Battlefield Amputees | McGovern, Markey, Meehan | Kennedy, Kerry | \$3,000,000 |
| RDTE,A | Advanced Manufacture of Lightweight Materials and Components | | Kohl | \$1,600,000 |
| RDTE,A | Advanced Materials & Process for Armament Structures (AMPAS) | Regula, Sutton | Brown | \$5,600,000 |
| RDTE,A | Advanced Materials Development and Manufacturing of Body Armor | Issa | Sessions | \$2,000,000 |
| RDTE,A | Advanced Materials Processing for Ultra-Efficient Power Systems | Tiahrt, Bishop (UT) | Bennett, Hatch, Salazar | \$1,000,000 |
| RDTE,A | Advanced Medical Training Platform: Madigan Army Medical Center | | Cantwell | \$400,000 |
| RDTE,A | Advanced Night Vision Sensors | Murtha | | \$2,000,000 |
| RDTE,A | Advanced Non-Invasive Glucose Monitoring | Doyle | | \$800,000 |
| RDTE,A | Advanced Packaging Solutions for Biotherapeutics | Holden | | \$800,000 |
| RDTE,A | Advanced Portable Power Institute (APPI) | Gordon | | \$1,600,000 |
| RDTE,A | Advanced Proteomics Program | Cooper | | \$1,200,000 |
| RDTE,A | Advanced Radar Transceiver IC Development | Harman, Hayes, Saxton | | \$800,000 |
| RDTE,A | Advanced Rarefaction Weapon Engineered System | Kaptur | | \$1,600,000 |
| RDTE,A | Advanced Regenerative Medicine (ARM) Skin Cell Therapies, Limb and Digit Treatment | Doyle | Casey, Specter | \$1,900,000 |

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|--------|---|--------------------------------|------------------|-------------|
| 10000 | Project Name | Requesting Member | g Member | Amount |
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| RDTE,A | Advanced Regenerative Medicine Development | Fоxx | | \$2,000,000 |
| RDTE,A | Advanced Restoration Therapies in Spinal Cord Injuries | Cummings, Hoyer, Ruppersberger | Cardin, Mikulski | \$1,000,000 |
| RDTE,A | Advanced Stand off Technologies for National Security | Boyd, Young (FL) | | \$800,000 |
| RDTE,A | Advanced Surface Technologies for Prosthetic Development | | Baucus, Tester | \$1,600,000 |
| RDTE,A | Advanced Tactical Fuels for the Military | Pomeroy | Conrad, Dorgan | \$2,000,000 |
| RDTE,A | Advanced Thermal and Oil Management Controls | | Levin | \$1,600,000 |
| RDTE,A | Advanced Thermal Management System | Stupak | | \$3,200,000 |
| RDTE,A | Advanced Tungsten Penetrators and Ballistic Materials | Murtha | Casey, Specter | \$1,600,000 |
| RDTE,A | Advanced Wearable Microcell Power System Process Development | Pelosi | | \$2,000,000 |
| RDTE,A | Advanced, Integrated Portable Power Generation and Charging System | | Cochran, Lott | \$2,480,000 |
| RDTE,A | Aging Weapons Systems Structural Repair | | Johnson, Thune | \$1,600,000 |
| RDTE,A | AHW BMC2 HWIL Technology Demonstration | | Lott, Shelby | \$2,400,000 |
| RDTE,A | Airborne Threats | | Stevens | \$1,280,000 |
| RDTE,A | Aircraft Component Remediation | | Sessions | \$2,400,000 |
| RDTE,A | Aircraft Structural Condition Monitoring (ASCM) for Diagnostics and Prognostics | Cramer | | \$2,400,000 |
| RDTE,A | Alliance for NanoHealth | Culberson | | \$4,000,000 |
| RDTE,A | ALS Therapy Development for Gulf War Research | Capuano, Brown (SC) | Graham, Shelby | \$1,200,000 |

| RDTE,A | Alternate Payload Bomb Live Unit Munition | Meehan, Tierney, Visclosky | Kennedy, Reed, Whitehouse | \$2,240,000 |
|--------|---|----------------------------|--------------------------------------|-------------|
| RDTE,A | Alternative Power Technology (APT) for Missile Defense | | Johnson, Thune | \$3,200,000 |
| RDTE,A | Angiogenesis and Tissue Engineering Research | Capuano | | \$1,200,000 |
| RDTE,A | Antiballistic Windshield Armor (AWA) | Donnelly | Bayh, Lugar | \$4,000,000 |
| RDTE,A | Applied Communications and Information Networking (ACIN) | Andrews, LoBiondo | Casey, Lautenberg, Menendez, Specter | \$4,000,000 |
| RDTE,A | Applied Counterspace Technology (ACT) Testbed | | Cochran | \$5,120,000 |
| RDTE,A | Arabic Language Training Program | | Brownback | \$800,000 |
| RDTE,A | ARH-70A Armed Reconnaissance Helicopter Vehicle Health and Usage Management System (VHUMS) Demonstration | Welch | | \$1,600,000 |
| RDTE,A | Armament System Engineering and Integration Initiative (ASEI2) | Frelinghuysen, Sires | | \$2,400,000 |
| RDTE,A | Armed Services Gynecological Cancer Health Protection Program | Burton | | \$1,600,000 |
| RDTE,A | Armor Ready Composite Cab Transition | | Biden, Carper, Reed | \$3,000,000 |
| RDTE,A | Army Applications of Direct Carbon Fuel Cells | Regula | | \$1,600,000 |
| RDTE,A | Army Center of Excellence in Acoustics | | Cochran | \$3,280,000 |
| RDTE,A | Army Extended Range Attack Missile (AERAM) Turbine Engine Development | Kaptur | | \$1,600,000 |
| RDTE,A | Army Missile and Space Technology Initiative | | Shelby | \$5,000,000 |
| RDTE,A | Army Virtual Emergency Research Testbed (AVERT) | | Shelby | \$2,400,000 |
| RDTE,A | Arroyo Center program adjustment | | Feinstein | \$4,000,000 |
| RDTE,A | Asymmetric Threat Response and Analysis Project (ATRAP) | Giffords, Renzi | Kyl | \$2,400,000 |
| RDTE,A | Automated Communication Support System | | Chambliss, Isakson | \$1,600,000 |
| RDTE,A | Automotive Research Equipment Purchase | | Stevens | \$1,600,000 |

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|---------|---|-----------------|-----------------------|-------------|
| Account | Project Name | House | Senate | Amount |
| RDTE,A | Autonomous Cargo Acquisition for Rotorcraft Unmanned Aerial Vehicles | Cramer | | \$2,400,000 |
| RDTE,A | Aviation Responsive Maintenance System | Murtha | | \$1,600,000 |
| RDTE,A | BAFST (Biological Air Filtration System Technology) | Berry | | \$1,600,000 |
| RDTE,A | Battlefield Connectivity, Multi-Level Secure Networks | Moran (VA) | | \$1,600,000 |
| RDTE,A | Battlefield Exercise and Combat Related Spinal Cord Injury Research | Brown-Waite | | \$3,000,000 |
| RDTE,A | Battlefield Plastic Biodiesel | Latham, Boswell | Grassley, Harkin | \$1,650,000 |
| RDTE,A | Battlefield Requirements Management Support System | Murtha | | \$1,000,000 |
| RDTE,A | Battlefield Tracheal Intubation for Wounded Soldiers | | Hagel, Nelson (NE) | \$1,600,000 |
| RDTE,A | BEAR—(Battlefield Extraction—Assist Robot) | Capuano | Cardin, Mikulski | \$1,600,000 |
| RDTE,A | Beneficial Infrastructure for Rotorcraft Risk Reduction Demonstrations (BIRRRD) | Sestak | | \$800,000 |
| RDTE,A | Bi-Directional English-Iraqi Instant Language Translation System | | Coleman, Klobuchar | \$1,840,000 |
| RDTE,A | Bio-Battery | Cramer | | \$1,200,000 |
| RDTE,A | Bioceramic Bones for Battlefield Trauma | Fortenberry | Hagel, Nelson (NE) | \$1,600,000 |
| RDTE,A | BioFoam Protein Hydrogel for Battlefield Trauma | Gingrey | Chambliss, Isakson | \$2,000,000 |
| RDTE,A | Biologically Inspired Security Infrastructure for Tactical Environments | Miller (FL) | Martinez, Nelson (FL) | \$2,000,000 |
| RDTE,A | Biometrics Automated Toolset Enhancements | Miller, George | | \$1,600,000 |
| RDTE,A | Biosecurity Research for Soldier Food Safety | | Roberts | \$2,000,000 |

| RDTE,A | BioSensor Communicator and Controller System | | Reid | \$3,000,000 |
|--------|---|--|------------------|-------------|
| RDTE,A | Biowaste to Bioenergy: Phase Two | McNulty | Clinton, Schumer | \$1,600,000 |
| RDTE,A | Blast Risk Analysis and Mitigation Application (BRAMA) | Young (AK) | | \$1,600,000 |
| RDTE,A | Blood Safety and Decontamination Technology | Pelosi; Capuano; McDermott; Miller, George | Coleman | \$2,000,000 |
| RDTE,A | Bone Health and Military Medical Readiness Program | Moran (VA) | | \$800,000 |
| RDTE,A | Border Security and Defense Systems Research | | Hutchison | \$3,000,000 |
| RDTE,A | Boston University Photonic Center | | Kennedy | \$4,000,000 |
| RDTE,A | Brain, Biology and Machine Applied Research | Blumenauer, DeFazio, Hooley, Walden, Wu | Smith, Wyden | \$2,000,000 |
| RDTE,A | Burn and Shock Trauma Institute | | Durbin | \$1,600,000 |
| RDTE,A | Burns Outcome Research Infrastructure Program | Lungren, Matsui | Boxer | \$2,400,000 |
| RDTE,A | Burns Outcomes Infrastructure Project-only for dual military civilian application | | Boxer | \$2,400,000 |
| RDTE,A | C3T CDSOS (Cross Domain Strategic and Operational Solution) | | Cochran, Lott | \$1,680,000 |
| RDTE,A | C4ISR Integrated Digital Environment Service Model (IDESM) | Saxton | | \$2,000,000 |
| RDTE,A | Cable Warning and Obstacle Avoidance System | Hunter | | \$1,200,000 |
| RDTE,A | Cancer Prevention through Remote Biological Sensing | Bishop (NY) | Clinton, Schumer | \$1,600,000 |
| RDTE,A | Carbon Nanotube Armor Protection System | Hodes | Gregg, Sununu | \$1,600,000 |
| RDTE,A | Carbon Nanotube Production | | Hutchison | \$1,000,000 |
| RDTE,A | Cartledge Infuser | Westmoreland, Kingston | Chambliss | \$1,000,000 |
| RDTE,A | Cedars-Sinai Core Imaging Center | Waxman | | \$2,400,000 |
| RDTE,A | Cellular Therapy for Battlefield Medical Care | Tubbs Jones | Brown | \$800,000 |

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| Center for Advanced Microelectronics Manufacturing (CAMM) | Hinchey | Clinton, Schumer | \$2,000,000 |
| Center for Advanced Surgical and Interventional Technology (CASIT) | Lewis (CA) | | \$1,000,000 |
| Center for Advanced Vehicle Design and Simulations | Upton | Levin, Stabenow | \$1,600,000 |
| Center for Borane Technology | | Bond | \$2,000,000 |
| Center for Genetic Origins of Cancer (CGOC/NFGC) | Dingell, Upton | Levin, Stabenow | \$2,400,000 |
| Center for Information Assurance | Scott (VA) | Warner, Webb | \$800,000 |
| Center for Injury Biomechanics | Boucher, Goode | Warner, Webb | \$3,200,000 |
| Center for Integration of Medicine and Innovative Technology (CIMIT) | Capuano, Lynch | Kennedy | \$8,000,000 |
| Center for Military Vehicle Technologies | | Cochran, Lott | \$4,080,000 |
| Center for Opthalmic Innovation | Diaz-Balart, L. | | \$2,000,000 |
| Center for Research on Integrative Medicine for the Military (CRIMM) | Moran (VA) | | \$1,000,000 |
| Center for Resuscitation Research | Ruppersberger, Sarbanes | Cardin, Mikulski | \$3,000,000 |
| Center for Tribology and Coatings | Hastert | | \$1,600,000 |
| Center for Vaccine Scale-Up/Process Research Phase I | Lewis (GA) | | \$800,000 |
| Center of Excellence in Industrial Metrology & 3D Imaging Research | Ryan (OH) | | \$1,600,000 |
| Ceramic Membrane—10(X) More Energy for Battery Systems | Schwartz | Casey, Specter | \$1,000,000 |
| CH-47 Integrated Vehicle Health Management System (IVHMS) | | Leahy | \$10,000,000 |
| | ter for Advanced Microelectronics Manufacturing (CAMM) ter for Advanced Surgical and Interventional Technology (CASIT) ter for Advanced Vehicle Design and Simulations ter for Advanced Vehicle Design and Simulations ter for Genetic Origins of Cancer (CGOC/NFGC) ter for Information Assurance ter for Injury Biomechanics ter for Injury Biomechanics ter for Integration of Medicine and Innovative Technology (CIMIT) ter for Military Vehicle Technologies ter for Military Vehicle Technologies ter for Opthalmic Innovation ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for the Military (CRIMM) ter for Research on Integrative Medicine for Tribology and Coatings ter for Price Research Phase I ter for Vaccine Scale-Up/Process Research Phase I ter of Excellence in Industrial Metrology & 3D Imaging Research amic Membrane—10(X) More Energy for Battery Systems | | Hinchey Lewis (CA) Upton Scott (VA) Boucher, Goode Capuano, Lynch Diaz-Balart, L. Moran (VA) Ruppersberger, Sarbanes Hastert Lewis (GA) Ryan (OH) Schwartz |

| RDTE,A | Chem-Bio Integrated Materials for Tent Structures | Hodes | Gregg, Sununu | \$1,600,000 |
|--------|---|-------------------------------|----------------------|-------------|
| RDTE,A | Chemical And Biological-Protective Hangars (CAB-PH) | Hulshof | | \$1,600,000 |
| RDTE,A | Christian Sarkine Autism Treatment Center | Burton | | \$2,000,000 |
| RDTE,A | COG/USOC Pediatric Cancer Research | Young (FL), Kennedy, Kingston | Lautenberg, Menendez | \$1,600,000 |
| RDTE,A | Cogeneration for Enhanced Cooling and Heating of Advanced Tactical Vehicles | | Kohl | \$2,400,000 |
| RDTE,A | Cold Spray Wear Coating for FCS | Murtha | | \$1,000,000 |
| RDTE,A | Cold Spring Harbor Laboratory Women's Cancer Genomics Center | McCarthy (NY), Lowey | | \$3,200,000 |
| RDTE,A | Combat Mental Health Initiative | Kaptur | | \$2,800,000 |
| RDTE,A | Combat Vehicle Transmission Improvement | | Bayh, Lugar | \$3,840,000 |
| RDTE,A | Common Remotely Operated Weapon Station (CROWS) with Acoustic Target Recognition & Cueing Control | Веап | Durbin | \$800,000 |
| RDTE,A | Common Smart Submunition (CSS) | Frelinghuysen | | \$1,000,000 |
| RDTE,A | Compact Pulse Power Initiative | Conaway, Neugebauer, Granger | | \$2,400,000 |
| RDTE,A | Compact Pulsed Power for Defense Applications | | Hutchison | \$1,600,000 |
| RDTE,A | Complex-shaped Armor for Soldier Torso and Extremity Protection | | Chambliss, Isakson | \$2,000,000 |
| RDTE,A | Complimentary and Alternative Medicine Research (MIL-CAM) | | Harkin | \$5,000,000 |
| RDTE,A | Component Optimization for Ground Systems | Conyers, Dingell | Levin | \$1,600,000 |
| RDTE,A | Composite Small Main Rotor Blades | Tiahrt | Brownback, Dodd | \$1,600,000 |
| RDTE,A | Composite Tissue Allotransplantation Research and Clinical Program | Yarmuth | | \$2,000,000 |
| RDTE,A | Cone Beam CT Scanners | Slaughter | | \$3,200,000 |
| RDTE,A | Consortium for Bone and Tissue Repair and Regeneration | Cleaver | | \$1,000,000 |

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| JUROOOU | i igot i ranie | House | Senate | |
| RDTE,A | Control of Inflammation and Tissue Repair (CITR) | | Cantwell, Murray | \$1,600,000 |
| RDTE,A | Control System for Laser Powder Deposition | Herseth Sandlin | Johnson | \$400,000 |
| RDTE,A | Cooperative International Neuromuscular Research Group (CINRG) | Wicker | Cochran | \$5,200,000 |
| RDTE,A | Copper Air Quality Program | Whitfield, Costello, Loebsack | Cochran, Lieberman, Lott | \$1,600,000 |
| RDTE,A | C-RAM Armor Development | Moran (VA) | | \$1,200,000 |
| RDTE,A | Crosshairs Hostile Fire Indicating System | | Cornyn | \$3,000,000 |
| RDTE,A | Cryofracture/Plasma Arc Demilitarization Program | | Baucus, Tester | \$2,400,000 |
| RDTE,A | Cutting Tools for Aerospace Materials | Grijalva | | \$1,200,000 |
| RDTE,A | Cyber Threat Analytics | Lewis (CA) | | \$2,400,000 |
| RDTE,A | CZT-Based Liquid Explosives Detections Systems | Altmire | Casey | \$1,360,000 |
| RDTE,A | DAIRCM/CMWS for Army Helicopters | Shea-Porter | Gregg, Sununu | \$2,800,000 |
| RDTE,A | Dangerous Pathogens DNA Forensics Center | Renzi | | \$2,000,000 |
| RDTE,A | Defect-Free Commercially Viable Si/C Semiconductor Using Superlattice Technology | Hinchey, Maloney, McNulty | Clinton, Schumer | \$3,200,000 |
| RDTE,A | Defense Against Viral Infection (DAVI) | Slaughter | Clinton, Schumer | \$1,600,000 |
| RDTE,A | Defense Applications of Carbonate Fuel Cells | Larson | | \$1,600,000 |
| RDTE,A | Defense Common Ground Station—Army All Source Analysis System (ASAS) Integration | Holt | | \$2,400,000 |
| | | | | |

| RDTE,A | Defense Metals Technology Center | Regula | Voinovich | \$2,000,000 |
|--------|---|------------------------------------|-----------------------|-------------|
| RDTE,A | Defense Modernization and Sustainment Initiative, Rochester Institute of Technology | Kuhl, Reynolds | Clinton, Schumer | \$2,000,000 |
| RDTE,A | Denied GPS | | Casey, Hatch, Specter | \$2,400,000 |
| RDTE,A | Depleted Uranium Sensing and Treatment for Removal | | Cochran | \$4,900,000 |
| RDTE,A | Deployment of Affordable Guided Airdrop System | | Dodd, Lieberman | \$1,600,000 |
| RDTE,A | Detecting and Eradicating Corrosion in Army vehicles | | Conrad, Dorgan | \$1,200,000 |
| RDTE,A | Development and Demonstration of Multi-use/Urban Operations Joint Training System at Fort Dix | | Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | Development and Research of Zero Energy Homes at Ft. Campbell | Tanner | Alexander | \$2,200,000 |
| RDTE,A | Development and Simulation for Advanced Troop Protection Concepts in Urban War- Etheridge, Miller (NC), Price (NC) fare | Etheridge, Miller (NC), Price (NC) | | \$800,000 |
| RDTE,A | Development of a High Performance Computing System Based on a Modern High Speed Switch Fabric | Towns | Clinton, Schumer | \$1,000,000 |
| RDTE,A | Development of a Robust, Mobile Multispectral Fingerprint Capture Device Employing Multispectral Imaging Technology | Wilson (NM) | Bingaman, Domenici | \$2,000,000 |
| RDTE,A | Development of Enabling Chemical Technologies for Power from Green Sources | Olver | | \$1,600,000 |
| RDTE,A | Development of Logistical Fuel Processors to Meet Army/TARDEC/TACOM Needs | Bachus, Rogers (AL) | Sessions, Shelby | \$2,800,000 |
| RDTE,A | Development of Truck-Deployed Explosive Containment Vessel | Berkley | Reid | \$1,440,000 |
| RDTE,A | Developmental Mission Integration | Frelinghuysen | | \$4,000,000 |
| RDTE,A | Dielectrically Enhanced Sensor System (DESS) | Wicker | Cochran | \$4,400,000 |
| RDTE,A | Diesel Hybrid-Electric Utility Vehicles | Hobson | | \$2,000,000 |
| RDTE,A | Digital Engine/Hydraulic Valve Actuation Technology | Udall (CO), Lamborn | Salazar | \$800,000 |

| Account | Project Name | Requestin | Requesting Member | Amount |
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| Jungan | וואפר ושווים | House | Senate | |
| RDTE,A | Diminishing Manufacturing Sources and Material Shortages (DMSMS) Case Resolution Program | Miller (MI), Knollenberg, Levin, Rodriguez | Stabenow | \$2,000,000 |
| RDTE,A | Direct Methanol Fuel Cell Battery Recharger Program | Visclosky | | \$1,600,000 |
| RDTE,A | Direct Methanol Fuel Cell Development | | Martinez | \$2,000,000 |
| RDTE,A | Disposable Unit Dose Drug Pumps for Anesthesia & Antibiotics | Pelosi | Boxer | \$2,000,000 |
| RDTE,A | Disruptive Technology Acceleration | Frelinghuysen, Payne | | \$1,600,000 |
| RDTE,A | Document Exploitation for Handwriting Recognition | | Warner | \$1,000,000 |
| RDTE,A | DoD Hydrogen PEM Fuel Cell Medium/Heavy Duty Vehicle Demonstration Program | Larson, Murphy (CT) | Dodd, Lieberman | \$3,200,000 |
| RDTE,A | Domestically Produced Atomized Magnesium for Defense | Kaptur | | \$1,000,000 |
| RDTE,A | Dominant Military Operations on Urbanized Terrain Viewer | | Kyl | \$2,400,000 |
| RDTE,A | Drive System Composite Structural Component Risk Reduction Program | Brady (PA) | Casey, Specter | \$2,400,000 |
| RDTE,A | Dugway Testing & Infrastructure Upgrade | Bishop (UT) | Bennett, Hatch | \$2,800,000 |
| RDTE,A | Dynamically Managed Data Dissemination | 0 lver | | \$1,000,000 |
| RDTE,A | Effect Based Approach to Operations | | Bennett | \$800,000 |
| RDTE,A | Effects Based Operations Decision Support Services (EBODSS) | Doyle | | \$800,000 |
| RDTE,A | Electroconversion of Energetic Materials | | Enzi | \$5,800,000 |
| RDTE,A | Electrodeposited Coatings Systems | | Kohl | \$1,600,000 |

| RDTE,A | Electrolytic Super-Capacitor | | Bond | \$2,400,000 |
|--------|--|--|--------------------------------|-------------|
| RDTE,A | Electro-Magnetic Flak Impulse System | Smith (TX), Carter, McCaul | | \$2,400,000 |
| RDTE,A | Electromagnetic Geolocation | Davis (CA) | Boxer | \$1,000,000 |
| RDTE,A | Electromagnetic Gun Initiative | Gerlach, Sestak | Casey, Specter | \$2,000,000 |
| RDTE,A | Electron Microprobe Research | Etheridge | Burr | \$1,500,000 |
| RDTE,A | Electronic Combat and Counter Terrorism Training | Kingston | Shelby | \$1,600,000 |
| RDTE,A | Electronic Commodity Program | | Byrd | \$900,000 |
| RDTE,A | Electronic Medical Records Technology Infrastructure | Bonner | | \$1,200,000 |
| RDTE,A | Electronic Technology Infrastructure in Support of Military Missions | Scott (GA), Bishop (GA), Gingrey, Johnson (GA) | Isakson | \$1,600,000 |
| RDTE,A | Electroosmotic Pain Therapy System | Matheson | | \$1,600,000 |
| RDTE,A | Energetic Formulation and Fabrication | Frelinghuysen | | \$4,000,000 |
| RDTE,A | Enforc-IT Anti Tamper System | | Bayh, Lugar | \$1,280,000 |
| RDTE,A | Engineered Surfaces for Weapons Life Extension | Pomeroy | Conrad, Dorgan | \$3,000,000 |
| RDTE,A | Enhanced Digital Electronic Night-Vision (EDEN) | Granger | Hutchison | \$3,200,000 |
| RDTE,A | Enhanced Directed Armor RPG Vehicle Protection System | Blumenauer, Hooley, Wu | Cantwell, Murray, Smith, Wyden | \$800,000 |
| RDTE,A | Enhanced Flame Retardant Body Protection | Spratt | | \$1,600,000 |
| RDTE,A | Enhanced Holographic Imaging Program | Granger, Conaway, McCaul | | \$1,600,000 |
| RDTE,A | Enhanced Landmine and IED Detection Technology | Cubin | | \$1,600,000 |
| RDTE,A | Enhanced Micro-Image Display Technology | Frank | Кегту | \$1,600,000 |
| RDTE,A | Enhanced Multi-Mission Radar | | Clinton, Schumer | \$2,400,000 |

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| Account | right. | House | Senate | AIIIOUIII |
| RDTE,A | Enhanced Rapid Tactical Integration and Fielding of Systems | Aderholt | Sessions, Shelby | \$1,600,000 |
| RDTE,A | Enhanced Self-Sintered Silicon Carbide Body Armor | Peterson (PA) | Casey, Specter | \$1,600,000 |
| RDTE,A | Enhanced Vapor Aeration Capabilities (EVAC) | Bishop (GA), Kaptur, LaTourette | Voinovich | \$2,400,000 |
| RDTE,A | Enzyme Biofuel Cell (SEBC) | | Bond | \$1,000,000 |
| RDTE,A | Epigenetic Disease Research | McMorris-Rodgers | Cantwell | \$1,600,000 |
| RDTE,A | EQUATE at Army Operational Test Command | English | | \$1,600,000 |
| RDTE,A | Excaibur | | Warner, Webb | \$2,400,000 |
| RDTE,A | Experiential Technologies for Urban Warfare and Disaster Response | Hayes, McIntyre, Price (NC) | Burr | \$800,000 |
| RDTE,A | Exploding Foil Initiators with Nanomaterial-Based Circuits | Herseth Sandlin | Johnson | \$2,400,000 |
| RDTE,A | Extended Shelf Life Produce for Remotely Deployed Forces | Thompson (CA) | | \$800,000 |
| RDTE,A | Extreme-Condition Vehicle Tribology for Military Vehicle Technology at Northwestern University | Lipinski | | \$1,000,000 |
| RDTE,A | Fatigue Odometer for Vehicle Components and Gun Barrels Project Cannon Systems | | Johnson | \$2,640,000 |
| RDTE,A | FC3, FCS Reconnaissance (UAV) Platforms | Hoekstra | Levin | \$2,500,000 |
| RDTE,A | FCS Short Range Electro Optic (SREO) Sensor for Stryker | | Nelson (FL) | \$3,200,000 |
| RDTE,A | Feeding Tube for Battlefield Trauma Patients | Ryan (OH) | | \$500,000 |
| RDTE,A | Fibrin Adhesive Stat (FAST) Dressing | Etheridge, Price (NC), Van Hollen | Cardin, Clinton, Dole, Mikulski, Schumer | \$2,000,000 |

| RDTE,A | Field Deployable Fleet Hydrogen Fueling | Welch | Leahy, Sanders | \$2,400,000 |
|--------|---|--|--|-------------|
| RDTE,A | Fireproofing/Corrosion Resistant Coating System for Military Infrastructure | LaHood | Durbin | \$1,000,000 |
| RDTE,A | Flame & Thermal Protection for Individual Soldier | Kagen | Kohl | \$1,600,000 |
| RDTE,A | Flexible Electronics Research Initiative | | Specter | \$1,000,000 |
| RDTE,A | Flexible Solar Cell for Man-Portable Power Generator | Jackson | Durbin, Obama | \$1,840,000 |
| RDTE,A | Florida Collaborative Development of Advanced Materials for Strategic Applications | Buchanan | | \$950,000 |
| RDTE,A | Fort Hood Digitization | Carter, Edwards | | \$1,000,000 |
| RDTE,A | Fuel Cell Cost Reduction and Durability Improvements | Levin | Levin, Stabenow | \$1,600,000 |
| RDTE,A | Fuel Cells for Mobile Robotic Systems Project | Jackson | Durbin, Obama | \$2,400,000 |
| RDTE,A | Fuel Saving Continuously Variable Transmission for FMTV and JLTV | | Bayh, Lugar | \$2,000,000 |
| RDTE,A | Full Spectrum Active Protection Close-In Layered Shield (FCLAS) for Thin-Skinned Vehicles | Dreier, Bishop (UT) | Bennett | \$1,600,000 |
| RDTE,A | Functionally Integrated Reactive Surface Technologies (FIRST) Program | Gillibrand, Smith (TX), Walsh | Clinton, Schumer | \$2,400,000 |
| RDTE,A | Future Affordable Multi-Utility Materials for the Army Future Combat Systems | Boyd, Herseth Sandllin | Grassley, Harkin, Johnson | \$6,400,000 |
| RDTE,A | Future Medical Shelter System | Baird, Blumenauer, DeLauro, Welch, LaHood | Cantwell, Dodd, Durbin, Lautenberg, Leahy, Lieberman, Menendez, Smith, Wyden | \$2,000,000 |
| RDTE,A | Future Medical Shelter System—44/48 Bed Combat Support Hospital | Воогтап | Lincoln, Pryor | \$6,000,000 |
| RDTE,A | Future TOC Hardware/Software Integration | Everett | Sessions, Shelby | \$1,600,000 |
| RDTE,A | GEDAC Demonstration | Berkley, Franks, Grijalva | | \$1,200,000 |
| RDTE,A | Geosciences/Atmospheric Research | Musgrave | Allard, Salazar | \$2,000,000 |
| RDTE,A | Geospatial Airship Research Platform (GARP) | Kaptur | | \$3,200,000 |

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|----------|--|--------------------------------|----------------------|--------------|
| III NOON | alliant radius | House | Senate | |
| RDTE,A | Global Military Operating Environments | | Ensign, Reid | \$1,600,000 |
| RDTE,A | Globally Accessible Manufacturing and Maintenance Activity (GAMMA) | Knollenberg | Levin | \$2,400,000 |
| RDTE,A | Green Armament/RangeSafe | Frelinghuysen, Sires | Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | Ground Combat Systems Open Architecture Electronic Enhancements | McKeon | Stabenow | \$2,800,000 |
| RDTE,A | Ground Forces Readiness Enabler for Advanced Tactical Vehicles (GREAT-V) | | Hutchison | \$1,600,000 |
| RDTE,A | Ground Vehicle Fastening and Joining Research | | Levin, Stabenow | \$800,000 |
| RDTE,A | Gun Propellant Demilitarization | | Coleman, Klobuchar | \$2,400,000 |
| RDTE,A | Gunfire Detection System for Unmanned Aerial Vehicles | Everett | | \$1,600,000 |
| RDTE,A | HAMMER | Kaptur | | \$4,000,000 |
| RDTE,A | Hand Launched Unmanned Aerial System High Performance Payload [SUAS HPP] | Kingston | | \$2,400,000 |
| RDTE,A | Hawaii Undersea Military Munitions Assessment | Abercrombie, Hirono | Akaka | \$5,500,000 |
| RDTE,A | Health Informatics Initiative | Castor | | \$2,400,000 |
| RDTE,A | Health Science Center Rapid Bio-Pathogen Detection Technology | Cohen | | \$4,000,000 |
| RDTE,A | Heat Dissipation for Electronic Systems & Enclosures | | Reid | \$2,400,000 |
| RDTE,A | Heavy Expanded Mobile Tactical Truck A3 | | Kohl | \$10,000,000 |
| RDTE,A | Helicopter Autonomous Landing System | | Reid | \$4,000,000 |
| RDTE,A | Helmet-Mounted Display/Visor Projection for Army Helicopters | Miller, Gary; Sanchez, Loretta | Feinstein | \$1,600,000 |

| RDTE,A | Heuristic Internet Protocol Packet Inspection Engine | Akin | Bond | \$1,900,000 |
|--------|--|------------------------|------------------|-------------|
| RDTE,A | Hibernation Genomics | | Stevens | \$1,600,000 |
| RDTE,A | High Altitude Airship | Ryan (OH) | Brown | \$2,500,000 |
| RDTE,A | High Brightness Diode-pumped Fiber Laser (HiBriD-FL) | Baldwin | | \$1,600,000 |
| RDTE,A | High Energy Matter Space Propulsion Initiative | | Murray | \$800,000 |
| RDTE,A | High Explosive Air Burst (HEAB) 25mm Ammunition | Costello, LaHood | Durbin | \$3,200,000 |
| RDTE,A | Hign Fidelity Virtual Simulation and Analysis (HFVSA) | Cramer | | \$1,000,000 |
| RDTE,A | High Optempo Performance Soldier Training | Carter, McCaul | | \$1,600,000 |
| RDTE,A | High Performance Aluminum Military Trailers | Kagen | | \$800,000 |
| RDTE,A | High Performance Aluminum Structures and Components | Kagen | | \$1,600,000 |
| RDTE,A | High Pressure Airbeam Shelter Cost Reduction Technology Improvements | Issa | | \$1,440,000 |
| RDTE,A | High Speed Diesel Combustion | LaHood | Durbin | \$3,200,000 |
| RDTE,A | High Strength, Powder Metal Gears for Vehicle Transmissions | Peterson (PA) | | \$2,600,000 |
| RDTE,A | High Temperature Ceramic Manufacturing Technology for Helicopter Rotor Blade Erosion Protection | DeLauro, Larson, Shays | Dodd, Lieberman | \$2,000,000 |
| RDTE,A | High-Frequency, High-Power Electronic and Optoelectronic Devices on Aluminum Nitride (AIN) | Price (NC) | Burr, Dole | \$2,400,000 |
| RDTE,A | High-Pressure/Microwave MRE Processing | | Cantwell, Murray | \$1,600,000 |
| RDTE,A | HiSentinel | Herseth Sandlin | Johnson, Thune | \$4,640,000 |
| RDTE,A | Hi-tech Eyes for the Battlefield | | Hutchison | \$1,000,000 |
| RDTE,A | Hospital Emergency Planning and Integration (HEPI) Letterkenny Army Depot and Chambersburg Hospital | Shuster | | \$1,600,000 |

DEFENSE—Continued

| Account | Project Name | Requestin | Requesting Member | Δmoiint |
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| TIERO CONTINUE DE | וואפר ושווים | House | Senate | |
| RDTE,A | Human Genomics, Molecular Epidemiology and Clinical Diagnostics for Infectious Diseases | Pastor | | \$1,200,000 |
| RDTE,A | Hybrid Engine Development Program for the Tactical Wheeled Vehicle Fleet | | Levin | \$8,000,000 |
| RDTE,A | HYBRID Propellant for Medium and Large Caliber Ammunition | Boyd | | \$6,400,000 |
| RDTE,A | Hydraulic Hybrid Vehicles (HHV) for the Tactical Wheeled Fleet | Knollenberg | Levin | \$1,000,000 |
| RDTE,A | HYPERSAR Radar | | Bond | \$3,200,000 |
| RDTE,A | Hyperspectral Sensor for UAV Surveillance/Targeting | Olver | Kennedy | \$1,600,000 |
| RDTE,A | Hyperspectral Sensors for Improved Force Protection (Hyper-IFP) | Akin | | \$1,600,000 |
| RDTE,A | Imaging Research Center | McCaul | | \$900,000 |
| RDTE,A | Immersive Medical Environment for Distributed Intuitive Consultation (iMedic) | Tiahrt | | \$1,500,000 |
| RDTE,A | Impact of Intensive Lifestyle Modification on Chronic Medical Conditions | Pelosi | | \$2,000,000 |
| RDTE,A | Improved Energy Density Battery | Markey | Kerny | \$800,000 |
| RDTE,A | Improved HMMWV Tactical Shelter Project | Platts | Specter | \$1,000,000 |
| RDTE,A | Improved Manufacturing Process for SAPI | | Allard | \$3,200,000 |
| RDTE,A | Improved VAROC/UAV compression system development | | Leahy | \$2,400,000 |
| RDTE,A | Improving Musculoskeletal Health & Function | Pence, Visclosky | Lugar | \$1,200,000 |
| RDTE,A | Improvised Explosive Device Simulation in Different Soils | Herseth Sandlin | Johnson, Thune | \$400,000 |

| RDTE,A | Indiana-Ohio Traumatic Amputation Rehabilitation Research | Hobson | Bayh, Brown, Lugar, Voinovich | \$1,000,000 |
|--------|--|----------------------|-------------------------------|-------------|
| RDTE,A | Information Assurance Development | Holt | | \$2,400,000 |
| RDTE,A | Infotonics Research | Kuhl | Clinton, Schumer | \$2,400,000 |
| RDTE,A | Injection Molded Ceramic Body Armor | 0 lver | | \$400,000 |
| RDTE,A | Injury Research Center-Ryder Trauma Center | Diaz-Balart, Lincoln | Martinez | \$2,800,000 |
| RDTE,A | Innovative, Computational Water-borne Pathogen Research for Chemical/Biological Detection | Ноуег | Mikulski | \$1,000,000 |
| RDTE,A | Institute for Advanced Materials and Manufacturing Strategies (IAMMS) | Kildee | Levin, Stabenow | \$2,400,000 |
| RDTE,A | Institute for Regenerative Medicine | | Burr, Dole | \$2,400,000 |
| RDTE,A | Integrated Aircraft Test Bed | | Shelby | \$1,600,000 |
| RDTE,A | Integrated Composite Mounting Hardware | Johnson (GA) | | \$1,000,000 |
| RDTE,A | Integrated Functional Materials Initiative | Young (FL) | | \$1,000,000 |
| RDTE,A | Integrated Information Technology Policy Analyses Research | Lewis (CA) | | \$1,600,000 |
| RDTE,A | Integrated Lightweight Electronics Shelter | Buyer | | \$1,400,000 |
| RDTE,A | Integrated Medicine, Communications, Compassion, Chronic Care Program | Visclosky | | \$1,600,000 |
| RDTE,A | Integrated Mission Critical ESOH Technology and Regional Sustainability Solutions Program | Murtha | | \$2,400,000 |
| RDTE,A | Integrated Modeling of Air & Ground Environments (IMAGE) | Cramer | | \$2,400,000 |
| RDTE,A | Integrated Multi-Target Remote-Sensing Technology and Its Applications | | Nelson (FL) | \$2,000,000 |
| RDTE,A | Integrated Nanosat Delivery System | | Sessions, Shelby | \$2,400,000 |
| RDTE,A | Integrated nanosensors for NBC threat detection | | Graham | \$1,600,000 |

| Account | Draint Name | Requesting Member | g Member | Λmonnt |
|---------|---|--|--------------------|-------------|
| 110000 | TUJOC MAINE | House | Senate | |
| RDTE,A | Integrated Patient Quality Program | Simpson | Craig | \$1,600,000 |
| RDTE,A | Integrated Systems in Sensing, Imaging, and Communications | Stupak | Levin, Stabenow | \$800,000 |
| RDTE,A | Integration of MK47, 40mm Air Burst Fuze Capability onto USA Common Remotely Operated Weapon Station | Bean | Durbin | \$1,000,000 |
| RDTE,A | Integration of the Javelin Antitank Missile onto the US Army Common Remotely Operated Weapon Station | Bean | Durbin | \$1,600,000 |
| RDTE,A | Intelligent Distributed Command & Control (IDC2) | Visclosky | | \$2,000,000 |
| RDTE,A | Inter Turbine Burner for Turbo Shaft Engines | Lewis (CA) | | \$4,000,000 |
| RDTE,A | ISR Synchronization and Visualization Tool for the Battle Command Battle Laboratory Collection | Cramer | Shelby | \$1,000,000 |
| RDTE,A | Jam Resistant Technology for INS/GPS Precision | Frelinghuysen | | \$1,500,000 |
| RDTE,A | JGES for Improved Combat Situational Awareness | Lewis (CA) | | \$4,000,000 |
| RDTE,A | John H. Hopps, Jr. Defense Research Scholars Program | Lewis (GA), Bishop (GA), Marshall, Scott (GA) | Chambliss, Isakson | \$2,000,000 |
| RDTE,A | Joint Directed Energy Test Site—IED Defeat | | Bingaman, Domenici | \$4,800,000 |
| RDTE,A | Joint Fires and Effects Training System (JFETS) | Cole, Tom | Inhofe | \$2,000,000 |
| RDTE,A | Joint Medical Simulation Technology Research & Development Center | Feeney, Tom | | \$1,280,000 |
| RDTE,A | Joint Precision Airdrop System (JPADS) Program for Payloads up to 30K lbs | | Lott | \$3,200,000 |
| RDTE,A | Joint Tactical Network Test Environment | | Bingaman, Domenici | \$2,000,000 |

| RDTE,A | Joint Technical Data Integration—Wide Intelligraf Content Enhancements | | Cantwell | \$4,000,000 |
|--------|---|-----------------------------------|-------------------------|-------------|
| RDTE,A | Joint Training Integration and Evaluation Center | Feeney, Tom | | \$1,720,000 |
| RDTE,A | Knowledge Driven Manufacturing System (KDMS) | McCollum | Coleman, Klobuchar | \$1,000,000 |
| RDTE,A | Knowledge Integration and Management | Cummings | Cardin, Mikulski | \$3,000,000 |
| RDTE,A | Knowledge, Tech Sharing Program | | Bond | \$2,400,000 |
| RDTE,A | Laboratory for Engineered Human Protection (LEHP) | Fattah | | \$1,600,000 |
| RDTE,A | Land and Sea Special Operations (LASSO) | Young (AK) | | \$1,000,000 |
| RDTE,A | Large Format Li-lon Battery | | Kohl, Specter | \$800,000 |
| RDTE,A | Laser Based Explosives and Chem/Bio Standoff and Point Detector | Ruppersberger | Cardin, Mikulski | \$3,200,000 |
| RDTE,A | Laser Engineered Net Shaping (LENS) Qualification for Aging Weapons Systems | | Johnson | \$1,600,000 |
| RDTE,A | LEAN Digital Product Development | Capuano | | \$2,000,000 |
| RDTE,A | Legacy Aerospace Gear Drive Re-Engineering Initiative | Larson | Dodd | \$1,000,000 |
| RDTE,A | Leishmaniasis Skin Test Antigen | Hunter | | \$1,000,000 |
| RDTE,A | LENS XX Hypervelocity Ground Testing | Higgins | | \$800,000 |
| RDTE,A | Life Support for Trauma and Transport (LSTAT / LSTAT—Lite) | Sanchez, Young (FL) | | \$3,200,000 |
| RDTE,A | Light Utility Vehicle | Hunter | | \$1,000,000 |
| RDTE,A | Light Weight Structural Composite Armor for Blast and Ballistic Protection | Shuler, Price (NC) | Biden, Burr, Carper | \$2,000,000 |
| RDTE,A | Lightweight Cannon Recoil Reduction | | Ensign, Reid | \$800,000 |
| RDTE,A | Lightweight Motors for the Future Combat System | Perlmutter, Bishop (UT), Matheson | Bennett, Hatch, Salazar | \$1,600,000 |
| RDTE,A | Lightweight Multi-Functional Material Technology | Frelinghuysen, Rothman | Lautenberg, Menendez | \$1,500,000 |

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| Account | riget name | House | Senate | AIIIOUIII |
| RDTE,A | Lightweight Multi-purpose Laser | | Cantwell, Murray | \$3,000,000 |
| RDTE,A | Lightweight Munitions and Surveillance System for Unmanned Air and Ground Vehi-Garrett cles | Garrett | Lautenberg, Menendez | \$4,000,000 |
| RDTE,A | Lightweight Theater Transportable TOC | Young (FL) | | \$2,400,000 |
| RDTE,A | Lightweight Trauma Module (LTM) | Frelinghuysen, Pascrell | Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | Lightweight, Armored, Hybrid, Power Generating, Tactical Vehicle | Cannon | Bennett, Hatch | \$1,600,000 |
| RDTE,A | Limb Tissue Regeneration after Battlefield Injuries using Bone Marrow Stem Cells | Baird, Blumenauer, Hooley, Wu | Smith, Wyden | \$4,000,000 |
| RDTE,A | Liquid Desiccant-Based Atmospheric Water Generation without Reverse Osmosis | Meek | | \$900,000 |
| RDTE,A | Lithium Air Metal Battery | Lee | | \$4,000,000 |
| RDTE,A | Long Range Initiator | Shuler | | \$1,400,000 |
| RDTE,A | Low Cost Interceptor (LCI) | | Shelby | \$5,000,000 |
| RDTE,A | Low Signature Portable Fuel Cell Power Systems | McGovern, Olver | Кеглу | \$2,800,000 |
| RDTE,A | Low Temperature Vehicle Performance Research | | Levin | \$800,000 |
| RDTE,A | LWI Training-based Collaborative Research | Skelton | | \$21,000,000 |
| RDTE,A | Magneto Inductive Remote Activation Munition Systems MI-RAMS | Lewis (CA) | | \$3,200,000 |
| RDTE,A | Manufacturing and Industrial Technology Center | Boyd | Martinez | \$1,000,000 |
| RDTE,A | Manufacturing Technology Development of Advanced Components for High Power McNerney, Carney Solid-State Lasers | McNerney, Carney | Casey, Specter | \$1,600,000 |

| RDTE,A | Mariah II Hypersonic Wind Tunnel Development | Rehberg | Baucus, Tester | \$4,000,000 |
|--------|--|--------------------|----------------------|-------------|
| RDTE,A | Mass Decontamination and Biosecurity Initiative | McCrery, Alexander | Landrieu, Vitter | \$350,000 |
| RDTE,A | Massively Broadband Wireless Integrated Circuits | Smith (TX) | | \$1,200,000 |
| RDTE,A | Materials Application Research Center | Bachus | | \$1,000,000 |
| RDTE,A | Medical Image Database Holographic Archiving Library System (MIDHALS) | Musgrave | Allard, Salazar | \$1,000,000 |
| RDTE,A | Medical Information Network Decision Support (MINDS) Tool Development | Waxman | Boxer | \$1,000,000 |
| RDTE,A | Medical Modeling and Simulation through Synthetic Digital Genes | | Craig | \$1,600,000 |
| RDTE,A | Medical Resources Conservation Technology Pilot Energy Cost Control Evaluation (PECCE) | Visclosky | | \$1,200,000 |
| RDTE,A | Medical Surveillance Initiative—Clinical Looking Glass | Engel | Clinton, Schumer | \$1,000,000 |
| RDTE,A | Medium Caliber Metal Parts Upgrade | Kanjorski | Casey, Specter | \$2,400,000 |
| RDTE,A | Mega-Capacity Hybrid Chemistry Lithium Primary Portable Batteries | McHenry | Burr, Dole | \$1,600,000 |
| RDTE,A | MEWS Antenna for wireless comms/UAVs | | Conrad, Dorgan | \$2,400,000 |
| RDTE,A | Micro Electrical Mechanical Systems (MEMS) Application for Armor and Munitions | Ferguson | Lautenberg, Menendez | \$2,500,000 |
| RDTE,A | Micro Seeker System for Small Steerable Projectiles | Dreier | | \$1,600,000 |
| RDTE,A | Micromachined Switches in Support of Transformational Communications Architecture | Miller, George | | \$1,600,000 |
| RDTE,A | Micro-systems and nano-technology for Advanced Technology Development | Young (FL) | | \$1,000,000 |
| RDTE,A | Mid-Infrared Advanced Chemical Laser (HELSTF)—Transferred from Senate GP 8117 | Wilson (NM) | Domenici, Bingaman | \$3,000,000 |
| RDTE,A | Military and Interstate Commercial Truck Component Weight Reduction Program | Kennedy | | \$2,400,000 |
| RDTE,A | Military Applications of Medical Grade Chitosan | | Inouye | \$3,000,000 |
| RDTE,A | Military Biomaterials Institute for Acute and Regenerative Care | Rothman | Lautenberg, Menendez | \$800,000 |

| Account | Project Name | Requestin | Requesting Member | - Amoiint |
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| III NOON | inged Maine | esnoH | Senate | |
| RDTE,A | Military Fuels Research Program | | Bunning, McConnell | \$1,600,000 |
| RDTE,A | Military Interoperable Digital Hospital Testbed | Murtha | | \$4,000,000 |
| RDTE,A | Military Low Vision Research | Lynch, Capuano | Kennedy, Kerry | \$1,600,000 |
| RDTE,A | Military Molecular Medicine Initiative (M3I) | Murtha | | \$12,000,000 |
| RDTE,A | MILS Separation Kernel Technology Development | Bilirakis, Capps | | \$950,000 |
| RDTE,A | Miniature Cooling Unit for Electronic Devices | (IL) | Durbin | \$1,000,000 |
| RDTE,A | Miniaturized Sensors for Small and Tactical Unmanned Aerial Vehicles (MINISENS) | Reyes | | \$1,000,000 |
| RDTE,A | Missile Aero-Propulsion Computer System (MACS) Modernization | Cramer | Sessions, Shelby | \$6,000,000 |
| RDTE,A | Missile Recycling Capability—Letterkenney Munitions Center | | Specter | \$6,500,000 |
| RDTE,A | Mitigation of Energetics Single Point Failures | Frelinghuysen | | \$2,400,000 |
| RDTE,A | Mobile Integrated Diagnostic and Data Analysis System (MIDDAS) | Schwartz | Lautenberg, Menendez | \$800,000 |
| RDTE,A | Mobile Medic Training Program | Mica | | \$1,600,000 |
| RDTE,A | Mobile Object Search Toolkit for Intelligence Analysts | Dicks | | \$2,000,000 |
| RDTE,A | Mobile Objects for Net-Centric Operations | | Cantwell | \$2,400,000 |
| RDTE,A | Mobile Optical Tracking System (MOTS) | Reyes, Rodriguez | | \$1,960,000 |
| RDTE,A | Model-Based Enterprise | | Bunning, McConnell | \$800,000 |
| RDTE,A | Modeling and Analysis of the Response of Structures | | Cochran, Lott | \$1,000,000 |

| RDTE,A | Modifications to mVHP for use against TICs/TIMs | | Brown, Voinovich | \$2,500,000 |
|--------|--|--|---|-------------|
| RDTE,A | Modular Ballistic System for Force Protection | Michaud, Allen | Collins, Salazar, Snowe | \$4,000,000 |
| RDTE,A | Modular Individual Weapon Sight and Low Cost Remote Weapon Station | Altmire | | \$1,000,000 |
| RDTE,A | Molecular Switch Vaccines for Biodefense and Cancer | Tauscher; Cummings; Honda; Murphy, Patrick; Sarbanes | Bingaman, Cardin, Domenici, Mikulski, Smith, Wyden | \$1,600,000 |
| RDTE,A | Mortar Anti-Personnel Anti-Materiel (WAPAM) Development | Rothman, Ramstad | Coleman, Klobuchar, Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | MRI-DTI Technology to Improve Diagnosis and Treatment of TBI | | Durbin | \$2,500,000 |
| RDTE,A | Multi Mission Armored Watercraft (MMAW) Project | Larsen | Cantwell, Murray | \$1,200,000 |
| RDTE,A | Multifunctional Protective Packaging Technology | Obey | Kohl | \$3,000,000 |
| RDTE,A | Multi-scale modeling of impact resistant materials for body armor | | Durbin, Obama | \$1,500,000 |
| RDTE,A | NAC University Automotive Research Coalitions | Barrett | Graham | \$1,600,000 |
| RDTE,A | Nano-Crystalline Cement for High Strength, Rapid Curing Concrete with Improved Visclosky Blast Resistance | Visclosky | | \$1,600,000 |
| RDTE,A | Nano-Engineered Multi-Functional Transparent Armor | | Levin | \$800,000 |
| RDTE,A | Nanofabricated Bioartificial Kidney and Bioterrorism | Knollenberg | Levin | \$1,000,000 |
| RDTE,A | Nanomanufacturing of Multifunctional Sensors | Meehan | Kennedy, Kerry | \$1,600,000 |
| RDTE,A | Nanomedical Technologies Research | Johnson (IL) | Оbата | \$2,000,000 |
| RDTE,A | Nanophotonic Devices | | Hutchison | \$1,600,000 |
| RDTE,A | Nanoscale Biosensor Research | | Lincoln, Pryor | \$2,500,000 |
| RDTE,A | Nanotechnology Fuze-on-a-Chip | Obey | | \$3,600,000 |
| RDTE,A | Nanotubes Optimized for Lightweight Exceptional Strength Composite Materials | Boyd, Crenshaw | Martinez, Nelson (FL) | \$2,800,000 |

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| Account | TUDUL NAME | House | Senate | AIIIOUIIIE |
| RDTE,A | National Biodefense Training | | Hutchison | \$1,750,000 |
| RDTE,A | National Bioterrorism Civilian Medical Response Center (CIMERC) | Fattah | | \$2,000,000 |
| RDTE,A | National Center for Defense Manufacturing and Machining | Murtha | | \$1,600,000 |
| RDTE,A | National Center of Ophthalmology Training and Education at Wills Eye Health System | Brady (PA) | | \$2,000,000 |
| RDTE,A | National Defense Center for Environmental Excellence | Hoekstra | Levin | \$1,200,000 |
| RDTE,A | National Eye Evaluation and Research Network; Clinical Trials of Orphan Retinal Degenerative Diseases | Lewis (CA) | | \$2,400,000 |
| RDTE,A | National Functional Genome Research Project | Hayes, McIntyre, Price (NC) | Dole, Martinez, Nelson (FL) | \$2,400,000 |
| RDTE,A | National Functional Genomics Center | Young (FL), Bilirakis, Castor | Nelson (FL) | \$6,000,000 |
| RDTE,A | National Network Security Test Bed | | McConnell | \$1,600,000 |
| RDTE,A | National Oncogenomics and Molecular Imaging Center | Knollenberg | Levin | \$3,000,000 |
| RDTE,A | National Polymer Innovation Center (NPIC) | Sutton | Voinovich | \$1,000,000 |
| RDTE,A | National Warfighter Health Sustainment Study | Capuano, Price (NC) | | \$800,000 |
| RDTE,A | Natural Gas Firetube Boiler Demonstration | Moore (WI), Davis (CA) | | \$500,000 |
| RDTE,A | Network Enabled Combat Identification (CID) | Pascrell, Andrews | Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | Networked Reliability & Safety Early Evaluation System (NRSEES) | Dent, Gerlach | Levin | \$1,600,000 |
| RDTE,A | Neural Control of External Devices | Kennedy, Matheson | Whitehouse | \$1,000,000 |

| RDTE,A | Neuroimaging & Neuropsychiatric Trauma in U.S. War-fighters | Pelosi | Boxer | \$4,000,000 |
|--------|--|-------------------|-----------------------------------|-------------|
| RDTE,A | Neuroscience Research Consortium to Study Spinal Cord Injury | Wasserman Schultz | | \$800,000 |
| RDTE,A | Neutralization of IEDs | | Bond | \$3,000,000 |
| RDTE,A | Neutron/Hadron Particle Therapy | Hastert | | \$1,600,000 |
| RDTE,A | New Vaccines to Fight Respiratory Infection | | Hagel, Nelson (NE) | \$4,000,000 |
| RDTE,A | Next Generation Combat Helmet | | Gregg, Sununu | \$2,400,000 |
| RDTE,A | Next Generation Communications System | Altmire | Specter | \$1,000,000 |
| RDTE,A | Next Generation FPA Development | Sessions | | \$1,600,000 |
| RDTE,A | Next Generation Ice Protection Technologies System for UAVs | Tiahrt | Roberts | \$2,000,000 |
| RDTE,A | Next Generation Interceptors Materials Research | Everett | | \$1,600,000 |
| RDTE,A | Next Generation Lightweight Electric Drive Systems for Army Weapons Systems | Herseth Sandlin | Johnson, Thune | \$2,000,000 |
| RDTE,A | Next Generation Manufacturing Technologies for Defense Supply Chain | | Durbin | \$3,200,000 |
| RDTE,A | Next Generation Non-Tactical Vehicle Propulsion | Kuhl | Clinton, Levin, Schumer, Stabenow | \$1,600,000 |
| RDTE,A | Next Generation Passive Sensors (NGPS) | Wicker | Cochran | \$4,000,000 |
| RDTE,A | Nickel Boron Coating Technology for Army Weapons | Mahoney, Boyd | | \$2,400,000 |
| RDTE,A | Night Vision Goggle Compatible Electrostatically Conductive Windscreen Laminates for use on Acylic | Spratt | Graham | \$1,200,000 |
| RDTE,A | No Idle System (NIS) | Reynolds | Clinton, Levin, Schumer, Stabenow | \$1,000,000 |
| RDTE,A | No-Idle Climate Control for Military Vehicles | Brady (TX) | Hutchison | \$2,000,000 |
| RDTE,A | Non-Flammable, High Energy Density, Low Temperature Warrior Battery | Berman | | \$800,000 |
| RDTE,A | Norfolk State University Center for Systems and Modeling & Simulation | Scott (VA) | | \$2,500,000 |

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| Account | רוטיני אמוופ | Ноизе | Senate | AIIIOUIII |
| RDTE,A | Northern Ohio Integrated Command Operations Program | Kaptur | | \$2,000,000 |
| RDTE,A | Novel Extremity Body Armor | Herseth Sandlin | Johnson | \$480,000 |
| RDTE,A | Novel Lightweight Armor Material for Insensitive Munitions Protection of Tactical Missiles | | Reid | \$1,000,000 |
| RDTE,A | Novel Onboard Hydrogen Storage System Development | | Levin | \$2,400,000 |
| RDTE,A | Novel Zinc Air Power Sources for Military Applications | Rogers (AL) | Sessions, Shelby | \$2,000,000 |
| RDTE,A | Nursing Clinical Simulation Lab | ГаНоод | | \$1,000,000 |
| RDTE,A | Obesity and Cancer in the Military Medical Research Program at WRAMC | Kingston, Barrow | Isakson | \$1,600,000 |
| RDTE,A | ONAMI Miniature Tactical Energy Systems Development | Walden, Blumenauer, DeFazio, Hooley, Wu | Smith, Wyden | \$2,500,000 |
| RDTE,A | On-Board Vehicle Power Management | Hinchey | Clinton, Schumer | \$1,600,000 |
| RDTE,A | One-Step JP-8 Bio Diesel Fuel | Obey | | \$4,500,000 |
| RDTE,A | Operator Situational Awareness System—MEDEVAC | Pelosi | | \$2,000,000 |
| RDTE,A | Optimized M-25 Soldier Fuel Cell System | Castle | Biden | \$1,600,000 |
| RDTE,A | Orion High Altitude Long Endurance UAV | Wicker | Cochran, Lott | \$6,000,000 |
| RDTE,A | Orthopedic Extremity Trauma Research Program | Ruppersberger | Harkin, Hutchison | \$4,800,000 |
| RDTE,A | Orthopedic Implant Design and Manufacturing for Traumatic Injuries | Donnelly, Souder | Bayh | \$1,600,000 |
| RDTE,A | Oxygen Diffusion Dressings for the Accelerated Healing of Battlefield Wounds and Burns | Hunter | | \$500,000 |
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| RDTE,A | Pain and Neuroscience Center Research Program | Murtha | | \$5,600,000 |
|--------|---|------------------------------|--------------------------------|-------------|
| RDTE,A | Paint Shield for Protecting People from Microbial Threats | Tubbs Jones | Brown, Voinovich | \$1,600,000 |
| RDTE,A | Parts-on-Demand for CONUS Operations | | Conrad, Dorgan | \$3,600,000 |
| RDTE,A | Passive Walking Beam Tracked Platform for Unmanned Ground Vehicles | Peterson (MN) | | \$1,000,000 |
| RDTE,A | PBRC—Four Tasks to Address Personnel Readiness and Warfighter Per | Вакег | | \$2,000,000 |
| RDTE,A | Pediatric Brain Tumor & Neurological Disease Institute | Meek, Ros-Lehtinen | | \$1,600,000 |
| RDTE,A | PEM Fuel Cell Tactical Generators | Hoyer, Wynn | Cardin, Mikulski | \$5,000,000 |
| RDTE,A | Peoria Robotics | LaHood | Durbin | \$1,000,000 |
| RDTE,A | Perimeter & Maritime Sensor Network | | Cardin, Mikulski | \$2,400,000 |
| RDTE,A | Perpetually Available and Secure Information Systems (PASIS) | Doyle | | \$4,000,000 |
| RDTE,A | Personal Miniature Thermal Viewer (PMTV) | Michaud; Sanchez, Loretta | Boxer, Collins, Snowe | \$800,000 |
| RDTE,A | Personalized Orthopedic Implants for Combat Trauma Induced Orthopedic Surgery | Moore (WI) | | \$500,000 |
| RDTE,A | Plant-based Vaccine Research/Mitchell Memorial Cancer Center | Lewis (KY) | | \$2,000,000 |
| RDTE,A | Plasma Sterilizer | Ellison, McCollum | Coleman, Klobuchar | \$3,000,000 |
| RDTE,A | Pneumothorax Detection Device | LaTourette | Voinovich | \$1,200,000 |
| RDTE,A | Polymer Center of Excellence for Blast-Ballistic Protective Armor | Dent | Casey | \$2,000,000 |
| RDTE,A | Polymer Small Arms Production | Bishop (GA) | | \$1,600,000 |
| RDTE,A | Portable Burn Debridement Laser Demo | Lewis (CA) | | \$2,400,000 |
| RDTE,A | Portable Digital X-ray | Bishop (GA) | | \$3,200,000 |
| RDTE,A | Portable Flexible Communication Display Devices | Bartlett, Cummings, Marshall | Lautenberg, Menendez, Mikulski | \$1,200,000 |

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| Account | Project Name | House | Senate | Amount |
| RDTE,A | Portable Hydrogen Generator and Hybrid Power Source | | Kohl | \$1,600,000 |
| RDTE,A | Portable Mobile Emergency Broadband Systems (PMEBS) | Gerlach, Sestak | Casey, Specter | \$3,400,000 |
| RDTE,A | Post Pathogen Interaction Study | Cramer | | \$1,000,000 |
| RDTE,A | Post-IED Craniofacial Injury Reconstruction | | Cardin, Mikulski | \$1,600,000 |
| RDTE,A | Power Dense Transmissions | Spratt, Inglis | Graham | \$800,000 |
| RDTE,A | Power Efficient Microdisplay Development for US Army Night Vision | Hall (NY) | Clinton, Schumer | \$2,400,000 |
| RDTE,A | Prader-Willi Syndrome (PWS) Research | Royce, Price (NC) | | \$1,500,000 |
| RDTE,A | Prevention of Radiation Injury by Use of Statins | Berkley, Porter | Reid | \$1,600,000 |
| RDTE,A | Project Kyptolite | Smith (NJ) | | \$1,200,000 |
| RDTE,A | Propelling Agent for Slurry Gel | Brady (PA) | Reid | \$1,200,000 |
| RDTE,A | Protection Against Improvised Explosive Devices | Fortenberry | Hagel, Nelson (NE) | \$4,000,000 |
| RDTE,A | Protective Textile Fabric | | Levin, Stabenow | \$800,000 |
| RDTE,A | Protector Enhancements and Integration on New Vehicle Platforms Program | Murtha | | \$1,600,000 |
| RDTE,A | Proton Therapy | Hastert | Durbin | \$2,400,000 |
| RDTE,A | Quick Reaction Advanced Tactical Vehicle Technology | Knollenberg | Levin | \$2,800,000 |
| RDTE,A | Quick-MEDS Automated Release Pod | Everett | Sessions, Shelby | \$1,600,000 |
| RDTE,A | Radiation Hardening Initiative (RHI) | Cramer, Everett | Sessions, Shelby | \$2,000,000 |

| RDTE,A | Raman Chemical Identification System | Tierney | Kennedy | \$1,600,000 |
|--------|--|----------------------|----------------------|-------------|
| RDTE,A | Rapid and Accurate Pathogen Identification/Detection (RAPID) Program | Visclosky | Bayh, Lugar | \$1,200,000 |
| RDTE,A | Rapid Insertion of Developmental Technologies | Frelinghuysen, Sires | | \$2,400,000 |
| RDTE,A | Rapid Prototyping for Special Projects | Frelinghuysen | | \$5,000,000 |
| RDTE,A | Rapid Response Force Protection System (Remote Weapons Platform) | Rothman | | \$3,200,000 |
| RDTE,A | Rapid Response System for Protection of Air and Ground Vehicles | Cramer | | \$4,000,000 |
| RDTE,A | Rapid Up-Armor Synthesis and Crashworthiness Design for Improved Soldier Surviv- Visclosky, Donnelly ability | Visclosky, Donnelly | | \$1,600,000 |
| RDTE,A | Rapid Vaccine Discovery Technology | Visclosky | Kerny | \$2,000,000 |
| RDTE,A | Rapid Wound Healing Technology Development Project | Doyle | | \$1,200,000 |
| RDTE,A | Ration Packaging Materials and Systems for Meals Ready-to-Eat | 0 bey | | \$4,600,000 |
| RDTE,A | Reactive Nanocomposite Materials | Payne | Lautenberg, Menendez | \$1,000,000 |
| RDTE,A | Regenerative Fuel Cell System for Silent Camp Operations | | Dodd, Lieberman | \$3,000,000 |
| RDTE,A | Regional NMR Facility | Yarmuth | | \$1,000,000 |
| RDTE,A | Remote Bio-Medical Detector | Murtha | | \$1,000,000 |
| RDTE,A | Remote Environmental Monitoring and Diagnostics in the Perishables Supply Chain | Putnam, Stearns | | \$4,504,000 |
| RDTE,A | Remote Explosive Analysis & Detection System (READS) | Cramer | | \$1,600,000 |
| RDTE,A | Remote Robotic Teleproctoring to Promote Rapid Surgical Skills Acquisition | Green, Al | | \$1,000,000 |
| RDTE,A | Remote Video Weapon Sight, USSOCOM Phase III | Radanovich | | \$1,000,000 |
| RDTE,A | Remotely Operated Weapons and Sensor Technology | Frelinghuysen | | \$3,200,000 |
| RDTE,A | Renewable Energy for Military Applications | Carson | Bayh, Lugar | \$1,500,000 |

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| Account | וואבר אמווב | House | Senate | Alliodille |
| RDTE,A | Renewable Energy Testing Center | Lungren, Matsui | | \$2,000,000 |
| RDTE,A | Research for Army Cannon Systems | | Johnson | \$1,840,000 |
| RDTE,A | Research of Advanced Communications Technologies for enhanced secure, mobile, networked communications | Holt | | \$800,000 |
| RDTE,A | Research Support for Nanoscale Sciences and Technologies | Young (FL) | Nelson (FL) | \$1,000,000 |
| RDTE,A | Respiratory Biodefense Initiative | DeGette | Allard, Crapo, Salazar | \$1,600,000 |
| RDTE,A | Responsive Textiles | Meehan | Kerry | \$1,000,000 |
| RDTE,A | Revolutionary Self Sealing Plastic Enclosure For Military Batteries | Kind | Kohl | \$1,600,000 |
| RDTE,A | Ripsaw Unmanned Ground Vehicle Weaponization | Allen | Collins, Snowe | \$1,600,000 |
| RDTE,A | Robotic Manipulators for Explosive Ordnance Disposal | | Enzi | \$480,000 |
| RDTE,A | Robotic Telesurgery in Combat Environments | | Hagel, Nelson (NE) | \$3,500,000 |
| RDTE,A | Robotics Workforce and Military Curriculum | Murtha | | \$800,000 |
| RDTE,A | Roll-to-Roll Microelectronics Manufacturing in Support of the Flexible Display Initia- tive | Lofgren, Issa, Loebsack, Meehan, Myrick, Shays, Wynn | Bingaman, Domenici, Harkin | \$1,600,000 |
| RDTE,A | Rotary Valve Pressure Swing Absorption Oxygen Generator | Davis (CA) | | \$1,600,000 |
| RDTE,A | Rotary, Multi-Fuel, Auxiliary Power Unit for M1-A1 Abrams Tank | Sarbanes, Castle, Ruppersberger | Biden, Cardin, Carper, Mikulski | \$2,000,000 |
| RDTE,A | Rotorcraft Survivability Assessment Facility | Ramstad, Rupperberger | Cardin, Mikulski | \$1,600,000 |
| RDTE,A | Rugged Electronic Textile Vital Signs Monitoring | | Reed, Whitehouse | \$1,600,000 |

| RDTE,A | Ruggedized Cylinders for Expandable Mobile Shelters | Obey | Kohl | \$4,500,000 |
|--------|--|--|--------------------|-------------|
| RDTE,A | Rural Health—CERMUSA | Murtha | | \$1,600,000 |
| RDTE,A | S31 Technology | | Bingaman | \$800,000 |
| RDTE,A | Sealight Beam Directors (HELSTF)—Transferred from Senate GP 8118 | | Bingaman, Domenici | \$3,000,000 |
| RDTE,A | Second Source Tires for JLTV | Boyda, Tiahrt | Brownback | \$1,200,000 |
| RDTE,A | Secure Mobile MANET System | Ryan (OH), Kaptur | | \$1,200,000 |
| RDTE,A | Secure On-the-Move Information Analysis & Control for Advanced Combat Vehicles | Visclosky | | \$1,600,000 |
| RDTE,A | Secure Open Systems Institute | Price (NC), Miller (NC) | Burr | \$2,400,000 |
| RDTE,A | Self Powered, Lightweight, Flexible Display Unit on a Plastic Substrate | Latham | Grassley, Harkin | \$1,600,000 |
| RDTE,A | Semiconductor-based Nanotechnology Applications | | Craig, Crapo | \$800,000 |
| RDTE,A | Sensor Visualization and Data Fusion (SVDF) | Kingston, Bishop (GA), Meehan, Tierney | Kerry, Isakson | \$1,200,000 |
| RDTE,A | Severe Battlefield Injury Treatment: Technology to Prevent Compartment Syndrome | McCollum | Coleman | \$1,600,000 |
| RDTE,A | Shared Vision | Latham | Grassley, Harkin | \$3,200,000 |
| RDTE,A | Sierra Army Depot Cryofracture/Plasma Arc Transportable System | Doolittle | | \$2,400,000 |
| RDTE,A | Silicon Carbide Armor Manufacturing Initiative | | Bunning | \$2,400,000 |
| RDTE,A | Silicon Carbide MOSFETs for Electric Power Systems | Price (NC) | Dole, Burr | \$1,600,000 |
| RDTE,A | Silver Fox and Manta UAS | Franks, Giffords | Kyl | \$3,200,000 |
| RDTE,A | Simulation and Design of Large Electromagnetic Systems | Wamp | | \$1,520,000 |
| RDTE,A | Single Crystal Chemical Vapor Deposition Diamond Thermal Management Elements for High-Energy Lasers | McGovern | Kennedy, Kerry | \$1,000,000 |
| RDTE,A | SkyPure—Water from Air | Wilson (NM) | Domenici | \$1,600,000 |

| Account | Project Name | Requestin | Requesting Member | Δmoiint |
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| Account | Light Maile | House | Senate | Alligant |
| RDTE,A | SLEUTH Tungsten Heavy Alloy Penetrator and Warhead Development | Carney | Specter | \$1,600,000 |
| RDTE,A | Small Business Infrared Materials Manufacturing—Silicon Alternatives | Biggert | Durbin | \$1,600,000 |
| RDTE,A | Small Unmanned Aerial Vehicles (UAVs) and Sensors | Herseth Sandlin | Johnson | \$500,000 |
| RDTE,A | Smart Energetics Architecture for Missile Systems | McKeon | | \$1,600,000 |
| RDTE,A | Smart Machine Platform Initiative | Chabot, McNulty | Brown, Clinton, Schumer, Voinovich | \$3,000,000 |
| RDTE,A | Software Engineering Enhancements | | Shelby | \$3,000,000 |
| RDTE,A | Software Lifecycle Affordability Management (SLAM) | Saxton | Lautenberg, Menendez | \$2,000,000 |
| RDTE,A | Soldier Fuel Cell System | Visclosky | Bayh | \$800,000 |
| RDTE,A | Soldier Portable Solid Fuel Hydrogen Generator Cartridge | Murphy (CT), Whitfield | Dodd, McConnell, Lieberman | \$4,000,000 |
| RDTE,A | Spatial Acquisition and Measurement of Power Sources | Yarmuth | | \$1,000,000 |
| RDTE,A | Specialized Compact Automated Mechanical Clearance Platform (SCAMP) | Murphy, Patrick | Casey, Specter | \$400,000 |
| RDTE,A | Spinal Muscular Atrophy (SMA) Research Program | Pelosi, Nadler | Clinton, Schumer | \$3,200,000 |
| RDTE,A | Spring-Suspended Airless Tires for Convoy Protection | 0 bey | | \$4,500,000 |
| RDTE,A | Standoff Hazardous Agent Detection & Evaluations System (SHADES) | Вегу | Lincoln, Pryor | \$2,000,000 |
| RDTE,A | Standoff Improvised Explosive Device Detection Program | Berry, Boyd | Akaka, Lincoln, Nelson (FL), Pryor | \$3,200,000 |
| RDTE,A | Staph Vaccine | | Conrad, Dorgan | \$2,000,000 |
| RDTE,A | Storage Area Network | Вопо | | \$1,000,000 |

| RDTE,A | Strategic Technology Development and Integration for the JM&L LCMC | Frelinghuysen | | \$1,000,000 |
|--------|--|---|--|-------------|
| RDTE,A | Super High Accuracy Range Kit—105mm Artillery Technology | Young (FL) | | \$3,200,000 |
| RDTE,A | SuperPulse Laser System Development for Turbine Engine Applications | Shays | | \$1,600,000 |
| RDTE,A | Surgical Wound Disinfection and Biological Agents | Berry | Lincoln, Nelson (NE), Pryor | \$1,600,000 |
| RDTE,A | Synchrotron-Based Scanning Research | Lewis (CA) | | \$5,000,000 |
| RDTE,A | Synthetic Auto Virtual Environment (SAVE) | Hodes | Gregg | \$1,600,000 |
| RDTE,A | Synthetic Malaria Vaccine | Holt, DeLauro | Dodd, Lautenberg, Lieberman, Menendez | \$2,400,000 |
| RDTE,A | Systems Biology Biomarker Molecular Toxicology Initiative | Dicks, Baird, Larsen, Smith (WA) | Cantwell, Murray | \$1,600,000 |
| RDTE,A | Tactical Metal Fabrication System (TacFab) | Holt, Andrews, Brown (SC), Clyburn, Meehan, Ryan (OH), Saxton, Tierney, Turner, Wilson (SC) | Graham, Kerry, Lautenberg, Menendez | \$2,400,000 |
| RDTE,A | Tactical Overwatch High Altitude System (TOHAS) | Aderholt | Shelby | \$2,000,000 |
| RDTE,A | Tactical RPG Airbag Protection System (TRAPS) Enhancement | Capps, Farr | Durbin | \$1,600,000 |
| RDTE,A | Tactical Wheeled Vehicle Composite Component Weight Reduction Program | Hobson | | \$2,400,000 |
| RDTE,A | Tactical Wheeled Vehicle Structures for Improved Survivability and Performance | Buyer, Souder | Bayh, Casey, Grassley, Harkin, Lugar, Specter | \$4,000,000 |
| RDTE,A | Technological Regional Center of Excellence for PTSD | Bishop (GA) | | \$1,600,000 |
| RDTE,A | Technologies for Metabolic Monitoring (TMM) | Wicker | Cochran, Lott | \$1,600,000 |
| RDTE,A | Technologies for Military Equipment Replenishment | 0 bey | Kohl | \$4,000,000 |
| RDTE,A | Technology Commercialization and Management Network | Lewis (CA) | | \$1,600,000 |
| RDTE,A | Telehealth Access and Infrastructure Expansion | Musgrave | | \$1,600,000 |
| RDTE,A | Telepharmacy Robotic Medicine Device Unit | English, Brady (PA) | Casey | \$1,600,000 |

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| Account | rioject Name | House | Senate | AIIIOUIII |
| RDTE,A | Terahertz Spectrometer Technology | Murphy (CT) | Dodd, Leahy, Lieberman | \$1,600,000 |
| RDTE,A | The Institute for the Advancement of Bloodless Medicine | Rothman | Lautenberg, Menendez | \$1,600,000 |
| RDTE,A | Thermal and Electrical Nanoscale Transport (TENT) | Honda | | \$1,600,000 |
| RDTE,A | Thermal Battery Qualification | | Brownback, Roberts | \$2,900,000 |
| RDTE,A | Thin Lithium-Iron Disulfide Primary Batteries | Akin, Kucinich, Welch | Brown, Dole, Leahy, Voinovich | \$2,400,000 |
| RDTE,A | Three Dimensional Projection Environment for Molecular Design and Surgical Simulation | Brady (PA) | | \$1,000,000 |
| RDTE,A | Titanium Fabrication for Military/Industrial Equipment | Braley | Durbin | \$1,350,000 |
| RDTE,A | Total Quality System for FDA Regulated Activities at USAMRMC | Bishop (GA) | | \$800,000 |
| RDTE,A | Track Over Tire System | McHugh | | \$800,000 |
| RDTE,A | Tracking the Health of Soldiers with Advanced Implantable Nano-Sensors | DeLauro, Courtney | | \$1,600,000 |
| RDTE,A | Transfer Missile Power System | Pickering | Lott | \$2,400,000 |
| RDTE,A | Transparent Nanocomposite Armor | Herseth Sandlin | Johnson, Thune | \$300,000 |
| RDTE,A | Trauma Care, Research and Training | | Hutchison | \$2,000,000 |
| RDTE,A | U.S. Army Future Force ELINT | Visclosky | | \$2,000,000 |
| RDTE,A | UAV-Resupply BURRO | Larson | Dodd, Lieberman | \$2,000,000 |
| RDTE,A | UCXR System | | Martinez | \$3,200,000 |

| RDTE,A | Ultra High-Speed MEMS Electromagnetic Cell Sorter | Capps | Boxer | \$2,400,000 |
|--------|--|---|------------------|--------------|
| RDTE,A | Ultra Light UAV Sensor Platform (ULSP) | Wicker | Cochran, Lott | \$1,600,000 |
| RDTE,A | Ultra Lightweight Metallic Armor | Costello | Durbin | \$1,600,000 |
| RDTE,A | Ultra-Endurance Coating | Новзоп | | \$2,400,000 |
| RDTE,A | Ultra-High Resolution Display for Army Medicine | Hall (NY), Reichert | Clinton, Schumer | \$3,600,000 |
| RDTE,A | UMDNJ Cancer Initiative (includes continuation of the Gallo Prostate Cancer Center) | Pallone, Holt, Pascrell, Payne, Sires, Smith (NJ) | Lautenberg | \$2,400,000 |
| RDTE,A | Universal Control Full Authority Digital Engine Controls | Larson | Dodd, Lieberman | \$3,000,000 |
| RDTE,A | Universal Diagnostic Data Management System—Deployment | Murtha | | \$1,600,000 |
| RDTE,A | University-based Automotive Research | Dingell | Levin, Stabenow | \$2,000,000 |
| RDTE,A | Unmanned Ground Vehicle Initiative (UGVI) | | Levin | \$12,000,000 |
| RDTE,A | Unmanned Systems Technology Development | | Sessions, Shelby | \$1,600,000 |
| RDTE,A | Urban Warfare Analysis Center (UWAC) | Fallin | Inhofe | \$2,000,000 |
| RDTE,A | Urban Warfare Knowledge Base | Fallin | | \$1,000,000 |
| RDTE,A | US Approved Drug for Malaria and Leishmaniasis in US Military and Civilian Personnel | | Cochran, Lott | \$3,400,000 |
| RDTE,A | UT-Tyler Organic Semiconductor Modeling and Simulation Research | Gohmert | Cornyn | \$1,000,000 |
| RDTE,A | Vanadium Technology Program | Wilson (SC) | Graham | \$1,600,000 |
| RDTE,A | Vectored Thrust Ducted Propeller (VTDP) Compound Helicopter Advanced Technology Demonstration | Andrews; Murphy, Patrick; Sestak | Casey, Specter | \$4,000,000 |
| RDTE,A | Vehicle Armor Structure Development &Testing for Future Combat Systems & Joint Light Tactical Vehicle | Levin | Levin, Stabenow | \$1,000,000 |

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| Account | roject vame | House | Senate | AMOUNT |
| RDTE,A | Vehicle Health Management Systems Development | Cramer | Sessions, Shelby | \$4,000,000 |
| RDTE,A | Vehicle Information Manager Display for Drivers (VIMD) | Inslee | Cantwell | \$800,000 |
| RDTE,A | Vehicle Maintenance and Prognostics System | Biggert | Cochran, Lott | \$2,560,000 |
| RDTE,A | Vertical Integration for Missile Defense Surveillance Data | | Cochran, Lott | \$4,720,000 |
| RDTE,A | Veterinary Research Manpower Development for Defense | Neal | | \$500,000 |
| RDTE,A | Vigilant Auto-ID and Access Control System | Tiahrt | | \$1,000,000 |
| RDTE,A | Virtual Simulation and Modernization of Bradley Fighting Vehicle | McNerney | | \$1,600,000 |
| RDTE,A | Visualization for Training and Simulation in urban terrains | | McConnell | \$1,120,000 |
| RDTE,A | Warfighter Cancer Care Engineering | Carson | Bayh, Lugar | \$1,200,000 |
| RDTE,A | Warrior SIGINT Capability | Johnson, Sam | | \$1,840,000 |
| RDTE,A | Waterside Wide Area Tactical Coverage & Homing (WaterWATCH) | Aderholt | | \$3,000,000 |
| RDTE,A | Wearable Video Capture System | Stupak | Levin | \$800,000 |
| RDTE,A | Web-Based Environmental Compliance Management System | | Boxer | \$2,400,000 |
| RDTE,A | West Nile Virus Vaccine | Sali | Crapo | \$940,000 |
| RDTE,A | Western Hemisphere Information Exchange Program (WHIX) | Hastings (FL), Ros-Lehtinen | | \$2,400,000 |
| RDTE,A | Wireless Electronic Patient Records, WPIC—Personal Information Center | Harman | Feinstein | \$2,000,000 |
| RDTE,A | Wireless Medical Monitoring System (WiMed) | | Grassley, Harkin | \$2,400,000 |

| RDTE,A | WIZARD—Remotely Controlled Improvised Explosive Device Countermeasures (RDIED) | Rothman | Lautenberg, Menendez | \$1,600,000 |
|---------|--|--------------|-----------------------|--------------|
| RDTE,A | Wound Infection Treatment Program | Baldwin | | \$1,200,000 |
| RDTE,A | WRAMC Preventive Medicine Pilot Program | | Stevens | \$5,500,000 |
| RDTE,A | X-band Interferometric Radar | Langevin | Reed, Whitehouse | \$2,000,000 |
| RDTE,A | XM312 | Allen, Welch | Collins, Leahy, Snowe | \$10,000,000 |
| RDTE,A | Zero Energy Homes at Ft. Knox, Kentucky | Lewis (KY) | | \$1,000,000 |
| RDTE,AF | Advanced Engineered Non-Linear Optical Materials for Critical Wavelengths | | Baucus, Tester | \$960,000 |
| RDTE,AF | Advanced Fuel Cell Based Power System for Small UAVs | | Reid | \$800,000 |
| RDTE,AF | Advanced Threat Alert Advanced Technology Demonstration | | Gregg, Sununu | \$1,700,000 |
| RDTE,AF | Aging Landing Gear Life Extension | | Bennett, Hatch | \$2,000,000 |
| RDTE,AF | All Electric Laser | | Bond | \$1,900,000 |
| RDTE,AF | Applications of LIDAR to Vehicles with Analysis (ALVA) | | Inouye | \$8,400,000 |
| RDTE,AF | ASSET eWing and Data Fusion Technology Integration Base | | Byrd | \$4,000,000 |
| RDTE,AF | AT-6B for the Air National Guard | | Brownback | \$2,400,000 |
| RDTE,AF | B-1 Bomber 16 Carry Adapter | | Thune, Johnson | \$9,000,000 |
| RDTE,AF | Battlespace: Reducing Military Decision Cycles | | Hagel, Nelson (NE) | \$2,400,000 |
| RDTE,AF | Characterization of Airborne Environment for Tactical Lasers | | Voinovich | \$4,000,000 |
| RDTE,AF | Coal Transformation Laboratory | | Lugar | \$1,000,000 |
| RDTE,AF | Combat Casualty Management System | | Reid | \$2,900,000 |
| RDTE,AF | Combat Sent Wideband Sensor Upgrade Program | | Ensign | \$4,000,000 |

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| Account | riget valle | House | Senate | AIIIOUIIIC |
| RDTE,AF | Component Object Model (COM) Attitude Control System Simulation/Trainer | | Murray | \$4,000,000 |
| RDTE,AF | Deployable Structure Systems for Space | | Allard, Salazar | \$1,600,000 |
| RDTE,AF | Development and Validation of Advanced Design Technologies for Hypersonic Research | | Coleman, Klobuchar | \$2,400,000 |
| RDTE,AF | Electronic Warfare Modeling, Simulation and Wireless Testing Center | | Craig, Crapo | \$3,600,000 |
| RDTE,AF | F-15 AESA Radar Upgrade | | Feinstein, Lott | \$2,400,000 |
| RDTE,AF | Field Programmable Gate Arrays | | Bingaman, Domenici | \$1,600,000 |
| RDTE,AF | Global Awareness Presentation Services (GAPS) | | Nelson (NE) | \$2,400,000 |
| RDTE,AF | НААКР | | Stevens | \$3,200,000 |
| RDTE,AF | High Energy Superior Lithium Battery Technology | | Bond | \$6,000,000 |
| RDTE,AF | High Temperature Hydrogen Energy Production Facility | | Hutchison | \$1,000,000 |
| RDTE,AF | Ku Beyond Line of Sight Satcom Datalink for Senior Scout | | Bennett, Hatch | \$6,400,000 |
| RDTE,AF | Large Automated Production of Expendable Launch Structures (LAPELS) | | Cochran, Lott, Sessions | \$4,300,000 |
| RDTE,AF | Low-Earth Orbit Nanosatellite Integrated Defense Autonomous Systems | Hirono | Inouye | \$4,000,000 |
| RDTE,AF | Massive Ordnance Penetrator for B-2 | | Feinstein, Inhofe | \$10,000,000 |
| RDTE,AF | Massively Parallel Optical Interconnects for Battlespace Information Exchange | | Ensign, Reid | \$3,900,000 |
| RDTE,AF | Materials Integrity Management Research | | Roberts | \$500,000 |

| RDTE,AF | Maui Space Surveillance System (MSSS) Operations & Research | Inouye | \$23,000,000 |
|---------|--|------------------|--------------|
| RDTE,AF | Microsatellite Target System | Allard, Salazar | \$1,600,000 |
| RDTE,AF | Multi-mission Deployable Optical System | Inouye | \$4,000,000 |
| RDTE,AF | Multi-Sensor Detect, See, & Avoid | Reid | \$5,000,000 |
| RDTE,AF | Nanocomposites for Lightning Protection of Composite Airframe Structures | Brownback | \$1,600,000 |
| RDTE,AF | Panstarrs | Inouye | \$9,000,000 |
| RDTE,AF | Pointing and Stabilization System Upgrade for Cobra Ball | Nelson (FL) | \$2,500,000 |
| RDTE,AF | Polymer Stress and Sensor Damage Sensors for Composites | Cochran | \$2,900,000 |
| RDTE,AF | Predator Aircrew Mission Training System (PMATS) Upgrade | Clinton, Schumer | \$3,200,000 |
| RDTE,AF | Rapid Manufacturing and Repair of Composite Components | Reid | \$1,600,000 |
| RDTE,AF | Real-time Optical Surveillance Applications | Inouye | \$1,600,000 |
| RDTE,AF | Reconfigurable Electronics and Non-Volatile Memory Research | Craig, Crapo | \$2,000,000 |
| RDTE,AF | Refigurable Tooling Systems | Ensign | \$1,600,000 |
| RDTE,AF | Research Visualization Facility | Reid | \$1,200,000 |
| RDTE,AF | Silicon Carbide Power Electronics for More Electric Aircraft | Cochran, Lott | \$5,500,000 |
| RDTE,AF | Smart-Bomb Rack Unit (S-BRU) Upgrade | Durbin, Thune | \$4,560,000 |
| RDTE,AF | Super-Resolution Sensor System (S3) | Allard | \$5,000,000 |
| RDTE,AF | Terminal Surveillance and Approach System (TSAS)/ATCALS | Smith, Wyden | \$3,000,000 |
| RDTE,AF | Thin Film Amorphous Solar Arrays | Levin | \$3,200,000 |
| RDTE,AF | UNR-Millimeter Wave-Based Fatigue Countermeasure Technology | Reid | \$700,000 |

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| Account | rroject name | House | Senate | Amount |
| RDTE,AF | VDVP for UAV/UCAV Aircraft Engines | | Dodd, Lieberman | \$1,600,000 |
| RDTE,AF | Accelerated Insertion of Advanced Materials and Certification for Military Aircraft Structure Materials | Tiahrt | Brownback, Roberts | \$2,800,000 |
| RDTE,AF | ACES II Ejection Seat Improvement | Murtha | Allard, Dodd, Hatch, Lieberman, Lott, Salazar | \$1,000,000 |
| RDTE,AF | Active Combustion Control System for Military Aircraft | Boswell, King (IA) | Grassley, Harkin | \$3,500,000 |
| RDTE,AF | Active Unmanned Air Vehicle (UAV) Phenomenology (AUP) & ART Technology Transi- tion | Hobson | | \$4,000,000 |
| RDTE,AF | Adaptive Optics Lasercom | Eshoo, Honda | Domenici | \$1,600,000 |
| RDTE,AF | Advanced Aerospace Titanium Structures Initiative | Hoekstra | Levin, Stabenow, Warner | \$1,600,000 |
| RDTE,AF | Advanced Aerospace Carbon Foam Heat Exchangers | Wilson (OH) | Voinovich | \$1,600,000 |
| RDTE,AF | Advanced Architecture Designs Supporting U.S. Army Net Centric Warfare (AADSUNW) | Rothman, Andrews | | \$800,000 |
| RDTE,AF | Advanced Carbon Fiber Research and Testing Initiative | Spratt, Inglis | Graham | \$3,000,000 |
| RDTE,AF | Advanced Modular Avionics for Operationally Responsive Space Use | Wilson (NM) | Bingaman, Domenici | \$2,000,000 |
| RDTE,AF | Advanced Nanotube Micro-Munition Weapon Technology Initiative | Bishop (GA) | | \$1,200,000 |
| RDTE,AF | Advanced Vehicle and Propulsion Center | Lewis (CA), McKeon | | \$1,600,000 |
| RDTE,AF | Advancement of Intelligent Aerospace Systems (AIAS) for the U.S. Air Force | McHugh | Clinton, Schumer | \$2,000,000 |
| RDTE,AF | Air Force Minority Leaders Program | Baker, Turner | Alexander, Hutchison, Landrieu | \$6,000,000 |

| RDTE,AF | Airborne Web Services (AWS) Spiral 5 | Mollohan | | \$800,000 |
|---------|--|--------------------|--------------------|-------------|
| RDTE,AF | Aircraft Active Corrosion Protective Compounds | Wicker | Lott | \$1,000,000 |
| RDTE,AF | Airciaft Evaluation Readiness Initiative (AERI) | Latham | Grassley, Harkin | \$2,000,000 |
| RDTE,AF | Alternate Carbon Stationary Fuel Cell Demonstrator | McCrery | Landrieu, Vitter | \$3,200,000 |
| RDTE,AF | Alternative Energy Fuel Cell Power Generation | Sutton, Ryan (OH) | Brown | \$2,000,000 |
| RDTE,AF | Assessment of Alternative Energy for Aircraft Ground Equipment (AGE) | Wu | Smith, Wyden | \$2,400,000 |
| RDTE,AF | B-52 CCJ | Tiahrt | | \$4,000,000 |
| RDTE,AF | Ballistic Missile Range Safety Technology | Young (FL) | Nelson (FL) | \$4,000,000 |
| RDTE,AF | Ballistic Missile Technology | Young (FL) | | \$4,000,000 |
| RDTE,AF | Base Facility Energy Independence | Kaptur | | \$3,200,000 |
| RDTE,AF | Battlefield Automatic Life Status Monitor (BALSM) | Visclosky | | \$1,600,000 |
| RDTE,AF | Big Antennas Small Structures Efficient Tactical (BASSET) UAV | Harman | | \$800,000 |
| RDTE,AF | Bipolar Wafer-Cell Nickel-Metal Hydride Battery | Murphy (CT) | Dodd, Lieberman | \$2,000,000 |
| RDTE,AF | BLADES (Real-Time Battlefield Laser Detection System) | Hobson | | \$1,500,000 |
| RDTE,AF | Blast Resistant Concrete Products | Boyd | | \$1,600,000 |
| RDTE,AF | Body Armor Improved Ballistic Protection | Murtha | | \$1,600,000 |
| RDTE,AF | C-130 AIRCAT CBM+ | Kingston, Marshall | Chambliss, Isakson | \$2,400,000 |
| RDTE,AF | C–130 Propeller De-icing System Safety Upgrade Using Metal Fiber Brushes | Moran (VA) | Warner, Webb | \$1,200,000 |
| RDTE,AF | Carbon Nano-Materials for Advanced Aerospace Applications, AQW Rice University | Culberson | | \$1,600,000 |
| RDTE,AF | Carbon Nanotube Enhanced Power Sources for Space | Markey, Olver | | \$1,200,000 |

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| Account | רוטשטר אמוופ | House | Senate | AIIIOUIIIC |
| RDTE,AF | Center for Advanced Sensor and Communications Antennas | 0 lver | | \$1,000,000 |
| RDTE,AF | Center for Solar Electricity and Hydrogen | Kaptur | | \$2,400,000 |
| RDTE,AF | Center of Excellence for Defense UAV Education | Pomeroy | Conrad, Dorgan | \$3,200,000 |
| RDTE,AF | Ceramic Matrix Composite (CMC) Airfoil Capability Enhancements | Napolitano, Rogers (AL) | Sessions, Tester, Voinovich | \$1,000,000 |
| RDTE,AF | Ceramics for Next-Generation Tactical Laser Systems | Bilirakis | | \$2,400,000 |
| RDTE,AF | Chabot Space and Science Center | Lee | | \$800,000 |
| RDTE,AF | Chrome Free Environmentally Friendly Corrosion Protection for Aircraft | Altmire | | \$1,600,000 |
| RDTE,AF | Coated Field repair (2K Gun) | Hobson | | \$1,000,000 |
| RDTE,AF | Cognitive UAV | Goode | | \$1,000,000 |
| RDTE,AF | Collaboration Gateway | Price (NC) | Burr | \$1,000,000 |
| RDTE,AF | Command & Control Service Level Management (C2SLM) program | Blunt | | \$8,000,000 |
| RDTE,AF | Common Reconfigurable Advanced Thermal Management System | Tiahrt | | \$500,000 |
| RDTE,AF | Compact Laser Terminal for Airborne Network Centric Warfare | Visclosky, Meehan, Tierney | Kerry | \$2,000,000 |
| RDTE,AF | Compass Call | Hodes, Shea-Porter, Souder | Gregg, Lugar, Sununu | \$4,000,000 |
| RDTE,AF | Compound Zoom for Airborne Reconnaissance (CZAR) | Sherman | | \$1,600,000 |
| RDTE,AF | Comprehensive Clinical Phenotyping and Genetic Mapping for the Discovery of Autism Susceptibility Gene | Ртусе | | \$1,500,000 |

| RDTE,AF | Continuous Integrated Vehicle Health Monitoring System | Tiahrt | | \$1,200,000 |
|---------|--|---------------------------|----------------------|-------------|
| RDTE,AF | Conventional Strike Missiles Capability Demonstration | Lewis (CA) | | \$4,800,000 |
| RDTE,AF | COTS Technology for Space Situational Awareness | Gerlach | Specter | \$2,000,000 |
| RDTE,AF | Cyber Attack Mitigation and Exploitation Laboratory II (CAMEL II) | Arcuri | Clinton, Schumer | \$1,900,000 |
| RDTE,AF | Cyber Security Defend and Attack Exercise (TX) | Rodriguez | | \$2,400,000 |
| RDTE,AF | Development & Testing of Advanced Paraffin-based Hybrid Rockets for Space Appli- Lofgren cations | Lofgren | | \$1,600,000 |
| RDTE,AF | Distributed Mission Interoperability Toolkit (DMIT) | Andrews, LoBiondo, Sestak | | \$4,000,000 |
| RDTE,AF | Durable Hybrid Coatings for Aircraft Systems | Pomeroy | Conrad, Dorgan | \$1,200,000 |
| RDTE,AF | EMI Grid Fabrication Technology | Bono, Calvert | | \$1,600,000 |
| RDTE,AF | Encapsulated Ballistic Protection System (EBPS) | Lewis (CA) | | \$1,000,000 |
| RDTE,AF | Enhanced Smart Triple Ejector Rack | Murphy, Patrick | | \$1,600,000 |
| RDTE,AF | Enterprise Services for Reach Back Capabilities (ESRBC) | Crenshaw | | \$3,000,000 |
| RDTE,AF | Expert Organizational Development System (EXODUS) | Capito | | \$1,200,000 |
| RDTE,AF | F-15 AN/ALR-56C RWR Digital Receiver Upgrade | Pascrell, Rothman | Lautenberg, Menendez | \$5,600,000 |
| RDTE,AF | Family of Motors Capability Demonstration | Bishop (UT), Cannon | Bennett, Hatch | \$6,400,000 |
| RDTE,AF | Fire and Blast Resistant Materials for Force Protection | Meehan | Kohl | \$1,600,000 |
| RDTE,AF | FPS-16 Radar Mobilization Upgrade | Miller (FL) | Nelson (FL) | \$1,600,000 |
| RDTE,AF | Frank R. Seaver Science and Engineering Complex | Waters | | \$1,000,000 |
| RDTE,AF | Free Electron Laser Capabilities for Aerospace Microfabrication | Davis, Jo Ann | | \$1,600,000 |
| RDTE,AF | FRESH (Field Renewable Energy System Hybrids) Li Ion Battery Program | Miller (NC) | | \$1,000,000 |

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| Account | רוטטני אמוופ | House | Senate | AIIIOUIII |
| RDTE,AF | Fully Integrated Solar Powered Interior Lighting Technology | Kaptur, Gillmor | Brown, Voinovich | \$1,600,000 |
| RDTE,AF | Gallium Nitride (GaN) RF Power Technology | Coble, Watt | | \$1,600,000 |
| RDTE,AF | Heavy Duty Hybrid Electric Vehicle | Bartlett | Cardin, Mikulski | \$2,000,000 |
| RDTE,AF | High Accuracy Network Determination System (HANDS) | Abercrombie | Inouye | \$5,200,000 |
| RDTE,AF | High Energy Laser for Detection, Inspection and Non-destructive Testing | Fortenberry | Hagel, Nelson (NE) | \$5,000,000 |
| RDTE,AF | High Temperature Aerogel Materials for Global Strike Vehicles | McGovern, Olver | Kerry | \$1,600,000 |
| RDTE,AF | High Temperature, Laser Sintered Polymeric Material Digital Product Definition | Smith, Adrian | Nelson (NE) | \$2,000,000 |
| RDTE,AF | Holloman High Speed Test Track | Pearce | Domenici | \$3,600,000 |
| RDTE,AF | Hybrid Bearings | Shuler, Turner | Gregg, Voinovich, Sununu | \$2,400,000 |
| RDTE,AF | Hybrid Materials for Thermal Management in Thin Films and Bulk Composites | Dingell | Levin, Stabenow | \$1,600,000 |
| RDTE,AF | Hydrocarbon Boost Technology Demonstrator | McCarthy (CA), Doolittle, McKeon | | \$1,200,000 |
| RDTE,AF | I-1000 Warhead Technology Demonstration | Boyd, Granger, Miller (FL), Sessions | | \$1,200,000 |
| RDTE,AF | Imaging Tools for Human Performance Enhancement and Diagnostics | Hobson | Brown, Voinovich | \$1,600,000 |
| RDTE,AF | Improvised Ordnance Detonator -Advanced Development | Pence | Bayh, Lugar | \$1,600,000 |
| RDTE,AF | Inductive Thermography Systems Inspections | Smith (WA) | Cantwell, Murray | \$1,600,000 |
| RDTE,AF | Innovative Polymeric Materials for Three-Dimensional (3-D) Microdevice Construction | Emerson | Bond | \$1,000,000 |

| RDTE,AF | Institute for Science and Engineering Simulation (ISES)/Aircraft Fatigue Modeling and Simulation | Burgess | Hutchison | \$2,500,000 |
|---------|--|-----------------|--------------------------------|-------------|
| RDTE,AF | Integrated Electrical Starter/Generator | Turner | Voinovich | \$2,000,000 |
| RDTE,AF | Integrated Propulsion Analysis Tool (IPAT) | Lewis (CA) | | \$1,600,000 |
| RDTE,AF | Integrator Unmanned Aircraft Systems (UAS) Advanced Concepts Development | Hastings (WA) | Cantwell, Murray, Smith, Wyden | \$3,500,000 |
| RDTE,AF | Intelligent Carbon Nanotube Based Computer Devices for Space Applications | Blunt | Bond | \$4,800,000 |
| RDTE,AF | Intelligent Free Space Optical Satellite Communications Node | Snyder, Boozman | Lincoln, Pryor | \$1,600,000 |
| RDTE,AF | Internal Base Facility Energy Independence—Wind/Turbine | Kaptur | | \$1,000,000 |
| RDTE,AF | Interoperability Network to Fuse and Exchange Real-Time Information | Arcuri | Clinton, Schumer | \$800,000 |
| RDTE,AF | Joint STARS Electro-Optical Adjunct | Capuano | | \$800,000 |
| RDTE,AF | Large Area, APVT Materials Development for High Power Devices | Frelinghuysen | Cochran, Lautenberg, Menendez | \$1,600,000 |
| RDTE,AF | Laser Peening for Friction Stir Welded (FSW) Aerospace Structures | Tiahrt | Roberts | \$1,000,000 |
| RDTE,AF | Life Shield Blast Resistant Panels | Chabot | Brown, Mikulski, Voinovich | \$1,000,000 |
| RDTE,AF | Low Cost/Improved Performance for Helmet Display and Life Support Technologies | Carney | Casey | \$2,700,000 |
| RDTE,AF | Low Voltage, Wideband Electro-Optic Polymer Modulator | Inslee | Murray | \$2,400,000 |
| RDTE,AF | LOX/Methane Cooled Upper Stage Rocket Engine | Lewis (CA) | | \$1,000,000 |
| RDTE,AF | MAICE | Gonzalez | | \$1,600,000 |
| RDTE,AF | MEDSTARS Integration with Global Combat Support System | Moran (VA) | | \$1,600,000 |
| RDTE,AF | Microcomposite Coatings for Chrome Replacement | Tubbs Jones | | \$800,000 |
| RDTE,AF | Micromachined Switches for Next Generation Modular Satellites | Miller, George | | \$2,400,000 |
| RDTE,AF | Microsatellite Serial Manufacturing | Lewis (CA) | | \$1,600,000 |

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|---------|---|---|----------------------|-------------|
| Account | Project Name | House | Senate | Amount |
| RDTE,AF | Mission Design and Analysis Tool | Kingston | | \$500,000 |
| RDTE,AF | Modeling and Simulation for Rapid Integration and Technology Evaluation | Young (FL) | | \$1,000,000 |
| RDTE,AF | Modified F-22 Maintenance-Free Nickel Cadmium Aircraft Batteries for the F-16 | Kingston, Bishop (GA) | Chambliss, Isakson | \$1,400,000 |
| RDTE,AF | Montana Cyber Security Attack and Defend Exercises | | Baucus, Tester | \$800,000 |
| RDTE,AF | Moving Target Strike | Miller (FL) | | \$1,600,000 |
| RDTE,AF | Multicontinuum Technology for Space Structures | Cubin | Enzi | \$2,000,000 |
| RDTE,AF | Multilingual Text Mining Platform for Intelligence Analysts | Reynolds | Clinton, Schumer | \$1,000,000 |
| RDTE,AF | Nanotechnology Based Biosensors and Bio-Threat Detectors | Меек | Nelson (FL) | \$2,000,000 |
| RDTE,AF | National Center for Integrated Civilian-Military Domestic Disaster Medical Response (Yale New Haven Health System) | DeLauro | Dodd, Lieberman | \$2,000,000 |
| RDTE,AF | Nuclear Test Seismic Research | Markey | Cardin, Leahy, Kerry | \$2,400,000 |
| RDTE,AF | 02 Diesel Air Quality Project | Berkley | Reid | \$1,600,000 |
| RDTE,AF | ONAMI Safer Nanomaterials and Nanomanufacturing | DeFazio, Blumenauer, Hooley, Walden, Wu | Smith, Wyden | \$3,200,000 |
| RDTE,AF | OPAL (Optically Pumped Atomic Laser for Defense Microelectronics) | Hobson, Eshoo, Grijalva, Honda, Lofgren | | \$3,200,000 |
| RDTE,AF | Operations Risk Management Visualization & Integration | Bishop (NY) | Nelson (NE) | \$800,000 |
| RDTE,AF | Optikey, Optical Maximum Entropy Verification (OMEV) | Courtney, Harman, Porter | Reid | \$800,000 |
| RDTE,AF | Partnership in Innovative Preparation for Educators and Students (PIPES) and the Space Education Consortium (SEC) | Udall (CO) | Allard, Salazar | \$1,600,000 |
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| RDTE,AF | Pennsylvania NanoMaterials Commercialization Center | Doyle | | \$1,600,000 |
|---------|--|--------------------|------------------------|-------------|
| RDTE,AF | Plasma-Sphere Array for Flexible Electronics | Kaptur | | \$1,600,000 |
| RDTE,AF | Polymer Nanocomposites for Energy Storage and Pulsed Power | Spratt | Graham | \$800,000 |
| RDTE,AF | Prepreg Thickness Variability Reduction Program | Hall, Ralph | | \$1,600,000 |
| RDTE,AF | Process Integrated Mechanism for Human-Computer Collaboration and Coordination | Stearns | | \$1,000,000 |
| RDTE,AF | Production of Nanocomposites for Aerospace Applications | Turner | Voinovich | \$1,600,000 |
| RDTE,AF | Program Engineering Interoperability Framework | Visclosky | | \$1,600,000 |
| RDTE,AF | Radially Segmented Launch Vehicle (RSLV) Risk Reduction Program | Kind | Kohl, Sessions, Shelby | \$1,600,000 |
| RDTE,AF | Rapid Replacement of Mission Critical Logistics Electronic Components | Kingston, Marshall | Chambliss, Isakson | \$1,600,000 |
| RDTE,AF | Rivet Joint Network Interface Growth | Hall (TX), Granger | | \$2,400,000 |
| RDTE,AF | Satellite Active Imaging National Testbed Program | Wilson (NM) | Bingaman, Domenici | \$2,400,000 |
| RDTE,AF | Satellite Coherent Optical Receiver (SCORE) | Pelosi | | \$2,000,000 |
| RDTE,AF | Science for Sustainment Initiative to Improve Mission | Hobson | Voinovich | \$1,600,000 |
| RDTE,AF | Secure Grids for Network Centric Operations | Johnson, Sam | Cornyn | \$2,400,000 |
| RDTE,AF | Sens Fusion | Hobson | Voinovich | \$1,600,000 |
| RDTE,AF | Shielding Rockt Payloads | Herseth Sandlin | Johnson, Thune | \$350,000 |
| RDTE,AF | Single-Mode Optical Connectors for Advanced Air Vehicles | Dingell | Levin, Stabenow | \$800,000 |
| RDTE,AF | Small Low Cost Reconnaissance Spacecraft | Bishop (UT) | | \$1,800,000 |
| RDTE,AF | Solid Electrolyte Oxygen Separator | Dent | Casey, Specter | \$3,200,000 |
| RDTE,AF | Space Control Test Capabilities | Aderholt, Everett | Sessions, Shelby | \$4,000,000 |

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| | | Requesting Member | g Member | |
|---------|---|-----------------------|--------------|-------------|
| Account | Project Name | House | Senate | Amount |
| RDTE,AF | Space Situational Awareness | Edwards | | \$1,200,000 |
| RDTE,AF | Strategic Airlift Aircraft Availability Improvements | Kingston | | \$2,800,000 |
| RDTE,AF | Strategic Biofuels Supply Program | Rodriguez | Cornyn | \$1,600,000 |
| RDTE,AF | Systematic Approach to Radiation Hardened Electronics (SHARE) | Simpson | Craig, Crapo | \$2,400,000 |
| RDTE,AF | TacNode-Tactical Airborne Communications Node | Hobson | | \$3,200,000 |
| RDTE,AF | Tactical Automated Security System (TASS), Advanced Communications Module (ACM) | Wynn, Bartlett | Mikulski | \$2,400,000 |
| RDTE,AF | TAMDAR System Integration and Performance Evaluation on Unmanned Aerial Systems | DeLauro | | \$800,000 |
| RDTE,AF | Technical Order Optimization | Visclosky | | \$1,200,000 |
| RDTE,AF | Technology Insertion Demonstration and Evaluation (TIDE) | Doyle | | \$1,200,000 |
| RDTE,AF | Terminal Radar Approach Control (TRACON) Quick Connect Panel and Switchgear | McKeon, McCarthy (CA) | | \$720,000 |
| RDTE,AF | Texas Research Institute for Environmental Studies | Brady (TX), Rodriguez | | \$1,200,000 |
| RDTE,AF | THEMA—Thermal and Energy Management for Aerospace | Manzullo | Durbin | \$3,500,000 |
| RDTE,AF | Transformation and Modernization of Air Force Weapons Systems | Murtha | | \$2,400,000 |
| RDTE,AF | Transforming Waste Plastics into Alternative Fuels | Hobson | | \$1,000,000 |
| RDTE,AF | Tricorder Detector | Davis, Danny | | \$1,200,000 |
| RDTE,AF | Ubiquitous RFID Chem/Bio Detection | Gillibrand, Gonzalez | | \$800,000 |

| RDTE,AF | University of Houston Consortium for Nanomaterials for Aerospace Commerce and Green, Gene Technology (CONTACT) | Green, Gene | Hutchison | \$2,400,000 |
|----------|--|---------------------|--------------------|-------------|
| RDTE,AF | Variable Transmittance Visor | Ryan (OH) | | \$1,000,000 |
| RDTE,AF | Versatile Affordable Advanced Turbine Engine (VAATE)—Small Turbofan (STF) | Pastor | | \$3,600,000 |
| RDTE,AF | Versatile Affordable Advanced Turbine Engine, High Speed Turbine Engine Demonstrator | Bishop (UT) | Bennett, Hatch | \$4,800,000 |
| RDTE,AF | Virtual Medical Trainer | Murtha | | \$2,400,000 |
| RDTE,AF | Warfighter Pocket XP-Next Gen | McMorris-Rod gers | Cantwell, Murray | \$1,600,000 |
| RDTE,AF | Water Purification with Fused Carbon Nanotube Nanostructure Material | Welch | Leahy | \$2,400,000 |
| RDTE,AF | Wavelength Agile Spectral Harmonic Oxygen Sensor and Cell Level Battery Controller | Dreier | | \$1,200,000 |
| RDTE,AF | WR-ALC Special Operations Forces | Marshall | Isakson | \$3,000,000 |
| RDTE,DW | 11m RIB Replacement Craft Design | Allen, Michaud | Collins, Snowe | \$800,000 |
| RDTE, DW | 3D Electronics | Lewis (CA) | | \$1,000,000 |
| RDTE,DW | 3–D Technology for Advanced Sensor Systems | Simpson | Craig, Crapo, Dole | \$2,400,000 |
| RDTE, DW | Accelerate Defense Supply Chain | | Kohl | \$1,600,000 |
| RDTE,DW | Accelerated DT&E of Affordable Robust Mid-Sized UGVs for Defense & Homeland Security Applications | Meehan | Kennedy | \$800,000 |
| RDTE, DW | Acinetobacter Baumannii Research | Lantos | | \$2,000,000 |
| RDTE, DW | Advanced Dynamic Optics Program | Young (FL) | | \$1,200,000 |
| RDTE, DW | Advanced Emergency Medical Response Training Program | | Durbin | \$1,600,000 |
| RDTE,DW | Advanced Microcircuit Emulation (AME) | Hobson | | \$3,200,000 |
| RDTE, DW | Advanced Mobile Microgrid System | Kilpatrick, Conyers | Levin, Stabenow | \$4,400,000 |

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| T ACCOUNT | בוחמר אמוופ | House | Senate | AIIIOUIIIE |
| RDTE,DW | Advanced Multi-Purpose Microdisplay System | Reynolds, Kuhl | | \$1,000,000 |
| RDTE,DW | Advanced Multi-sensor ISR Testbed | | Cochran | \$1,600,000 |
| RDTE,DW | Advanced Nano-Engineered Composites (AMRI) | Jefferson, Jindal | Landrieu, Vitter | \$4,000,000 |
| RDTE,DW | Advanced Photonic Composites Research | Clyburn | Graham | \$3,253,000 |
| RDTE,DW | Advanced SAM Hardware Simulator Development ITEAMS | Cramer, Johnson (GA), Gingrey, Marshall, Chambliss, Isakson Scott (GA) | Chambliss, Isakson | \$4,000,000 |
| RDTE,DW | Advanced Surface Radar Technologies (ASuRT) | Sarbanes, Bartlett, Ruppersberger | Cardin, Mikulski | \$5,500,000 |
| RDTE,DW | Advanced Tactical Threat Warning Radio (ATTWR) | Lofgren | Boxer | \$1,600,000 |
| RDTE,DW | Advanced, Long Endurance Unattended Ground Sensor Technologies | Pickering | Cochran, Lott | \$2,080,000 |
| RDTE,DW | Advancing Research to Further National Security Goals | Lowey, Nadler | | \$1,000,000 |
| RDTE,DW | AELED IED Detection for Naval UAVs | Murtha | | \$1,000,000 |
| RDTE,DW | Aerial Canopy Sensor Delivery System (ACSDS) | Rogers (KY) | | \$1,000,000 |
| RDTE,DW | Agile JTRS Integrated Circuits | Capps | | \$1,600,000 |
| RDTE,DW | Agile Software Capability Intervention | | Bond | \$1,600,000 |
| RDTE,DW | Aging Systems Sustainment and Enabling Technologies (ASSET) | Lucas | Inhofe | \$2,000,000 |
| RDTE,DW | Airborne Infrared Surveillance (AIRS) | Sullivan, Boren | Inhofe | \$2,000,000 |
| RDTE,DW | Alternative Futures at the Range Complex Level for the Southwest US | | Ensign | \$1,000,000 |

| RDTE, DW | Aluminum Nitride for Substrates and Devices | Wilson (SC) | | \$1,600,000 |
|----------|--|---------------|--------------------|-------------|
| RDTE,DW | Antenna, Diagnostic & Microwave Characterization Facility | | Reid | \$1,300,000 |
| RDTE, DW | Anthrax Monoclonal Antibody Therapeutic and Prophylaxis Program | Holt, Latham | Cardin | \$1,600,000 |
| RDTE, DW | Antibody-Based Therapeutic Against Smallpox | Van Hollen | Cardin, Mikulski | \$1,000,000 |
| RDTE, DW | Antioxidant Micronutrient Therapeutic Countermeasures for Chemical Agents | McCarthy (NY) | | \$1,000,000 |
| RDTE, DW | Application Specific Integrated Circuit (ASIC) development | | Leahy | \$4,000,000 |
| RDTE,DW | Application Specific Integrated Circuits Fabrication Facility | Young (FL) | | \$1,600,000 |
| RDTE, DW | Armed Forces Health and Food Supply Research | | Roberts | \$3,000,000 |
| RDTE, DW | ARSC | | Stevens, Murkowski | \$4,000,000 |
| RDTE, DW | Athena—Threat Signal Locator | Matsui | | \$1,000,000 |
| RDTE, DW | Automated Language Translation | Harman | | \$2,400,000 |
| RDTE, DW | Automated Threat Warning for Improved Warfighter Survivability | Brown (SC) | Graham | \$1,600,000 |
| RDTE, DW | Autonomous and Semi-autonomous Manipulation for Ground Robots | Reynolds | | \$500,000 |
| RDTE,DW | Autonomous Intrusion Surveillance Sensor Networks | | Conrad, Dorgan | \$2,000,000 |
| RDTE, DW | Bacterial Ghost Influenza Vaccine Development | Carney | Specter | \$1,600,000 |
| RDTE, DW | BIGFOOT Tag Airborne Receiver | Mollohan | | \$4,000,000 |
| RDTE, DW | Biofuels Program | | Levin | \$1,600,000 |
| RDTE, DW | Biological And Chemical Warfare Online Repository of Technical Holdings System | Hastings (WA) | Murray | \$800,000 |
| RDTE, DW | Biomedical Engineering Initiative | Young (FL) | | \$500,000 |
| RDTE,DW | Biosurety Development and Management Program | Reyes | | \$800,000 |

| Account | Project Name | Requestin | Requesting Member | Δmoiint |
|----------|---|----------------------|--|--------------|
| JURGORIU | alloy radio | House | Senate | |
| RDTE, DW | Bioterrorism Operations Policy for Public Emergency Response (BOPPER) | Watt | Burr | \$1,600,000 |
| RDTE, DW | Capabilities Study for Improvised Explosive Devices Detection | Baker | | \$1,000,000 |
| RDTE, DW | Carbon Nanotube Chemical Detector | Edwards | | \$1,000,000 |
| RDTE, DW | Carbon Nanotube Thin Film Near Infrared Detector | Lewis (CA) | | \$1,000,000 |
| RDTE, DW | Castings for Improved Defense Readiness | Boyda, Bean, Kennedy | Casey, Durbin, Reed, Roberts, Whitehouse | \$2,000,000 |
| RDTE, DW | Center for Nonproliferation Studies, Monterey Institute for International Affairs | Berman | | \$1,600,000 |
| RDTE, DW | CEROS | | Inouye | \$10,000,000 |
| RDTE, DW | CG(X) Modular Launch System | Eshoo | Lott | \$1,600,000 |
| RDTE,DW | Chemical Warfare Agent Fate Model Verification and Validation | Kildee | Levin | \$1,000,000 |
| RDTE, DW | Chemical/Biological Infrared Detection System | | Collins | \$1,600,000 |
| RDTE,DW | Claffin University Detection and Remediation Response to Biological and Chemical Weapons Project | Clyburn | | \$2,000,000 |
| RDTE,DW | Combat Effective Facial Armor Research and Development | Buyer | Bayh | \$1,200,000 |
| RDTE,DW | Command and Control Mission Manager (C2MM) Spiral 5 | Mollohan | | \$1,600,000 |
| RDTE,DW | Commodity Management Systems Consolidation | | Byrd | \$1,800,000 |
| RDTE, DW | Communications Enhancements to Fielded TACTI–NET Systems to Extend Range and Increase Capacity | | Shelby | \$800,000 |
| RDTE,DW | Comprehensive Maritime Domain Awareness | Young (FL) | | \$4,500,000 |

| RDTE, DW | Comprehensive National Incident Management System | Moran (VA), Goode | Warner, Webb | \$2,400,000 |
|----------|---|------------------------|--------------------|-------------|
| RDTE, DW | Computing and Nanoscale Electronic Processing | Walden, Blumenauer, Wu | | \$1,200,000 |
| RDTE, DW | Constant Look Operation Support Environment (CLOSE) | Young (AK) | | \$1,600,000 |
| RDTE, DW | Contextual Arabic Blog and Slang Analysis Program | Tiahrt, Udall (CO) | Lott, Warner, Webb | \$1,000,000 |
| RDTE, DW | Continuation of Advanced Materials Research for Nuclear Detection, Counter-pro- liferation and Imaging | Young (FL) | | \$2,000,000 |
| RDTE, DW | Continuation of Unmanned Vehicle CBRNE Unitary Sensor Suite Development and Young (FL) Demonstration | Young (FL) | | \$1,600,000 |
| RDTE, DW | Corrosion Resistant Ultrahigh-Strength Steel for Landing Gear | Schakowsky, Hobson | | \$1,600,000 |
| RDTE, DW | Counter Sniper Protection System (CSPS) turret | Murtha | | \$1,120,000 |
| RDTE, DW | Countering Missile-related Technology Proliferation | Goode | | \$2,000,000 |
| RDTE, DW | Counterinsurgency Biometrics Tactical Census Authentication Enrollment and Identi- fication System | Capito | | \$2,000,000 |
| RDTE, DW | Countermeasures to Chemical/Biological Control-Rapid Response | Young (FL), Boyd | | \$4,000,000 |
| RDTE, DW | Covert WPM Waveform Modules | Gingrey | Chambliss, Isakson | \$2,000,000 |
| RDTE, DW | Credibility Assessment Research Initiative | | Craig, Crapo | \$1,600,000 |
| RDTE, DW | CT-QAS Counterterrorism-Quality Assurance Science program | Clay, Wm. | | \$1,200,000 |
| RDTE, DW | Cultural and Societal Modeling & Simulation | Forbes | | \$2,560,000 |
| RDTE, DW | Data-Intensive, High-Performance Computing-Phase 4 | Hobson | Voinovich | \$1,500,000 |
| RDTE, DW | Day Night Wide Area Surveillance System | Sherman | | \$1,600,000 |
| RDTE, DW | Defense Command Integration Center | Moore (KS), Boyda | | \$1,000,000 |
| RDTE, DW | Defense Fuelcell Locomotive | | Brownback | \$2,400,000 |

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| Account | בוחפר ואמווים | House | Senate | YIIIOO W |
| RDTE,DW | Demonstrations, T&E of Mini-Sensors | | Conrad, Dorgan | \$4,800,000 |
| RDTE, DW | Dendrimer Enhanced Water Remediation Research | | Levin | \$800,000 |
| RDTE, DW | Department of Defense Corrosion Program | | Cochran | \$14,100,000 |
| RDTE,DW | Detection of Biological Agents in Water | Kilpatrick, Walsh | Clinton, Levin, Schumer, Stabenow | \$2,000,000 |
| RDTE,DW | Develop & Test Environmentally Safe Biocides for Bio-Defense | Meek | | \$500,000 |
| RDTE,DW | DF Light: Advanced Packaging and Direction Finding in Support of Joint Threat Warning System | Bilirakis | | \$1,200,000 |
| RDTE,DW | Diamond MEMS Sensors for Real-Time Sensing of Weaponized Pathogens | Biggert | | \$1,000,000 |
| RDTE,DW | DICAST System Enhancement | Harman | | \$2,400,000 |
| RDTE, DW | DIFAR Sensor System | Moran (VA) | | \$1,600,000 |
| RDTE,DW | Digital Data High Quality Recorder | | Brownback | \$800,000 |
| RDTE,DW | Digital Network Centric Remotely Operated Weapons System | Tiahrt | | \$1,000,000 |
| RDTE,DW | Directed Energy Systems for UAV Payloads | Tiahrt | | \$1,000,000 |
| RDTE,DW | Distributed Network Switching Joint Capability Demonstration | Sanchez, Loretta | | \$1,600,000 |
| RDTE, DW | DNA Safeguard | | Craig, Crapo | \$1,360,000 |
| RDTE,DW | DOD Springboard | | Stevens | \$2,000,000 |
| RDTE,DW | Dual Use Technologies for Bio-defense | Diaz-Balart, Mario | | \$1,500,000 |

| RDTE,DW | Early Responders Distance Learning Center (ERDLC): Scenario and Incident Based Brady (PA), Gerlach Port Security Training | Brady (PA), Gerlach | | \$800,000 |
|----------|--|-------------------------|------------------------------|-------------|
| RDTE, DW | East Coast Asymmetric Warfare Initiative | | Collins, Snowe, Warner, Webb | \$800,000 |
| RDTE, DW | Economic production of caal-to-liquid fuels | | Byrd | \$2,400,000 |
| RDTE, DW | EDIT Advanced Shallow Subsurface Tunnel, Bunker and Cache Detection | Udall (NM), Wilson (NM) | Domenici | \$800,000 |
| RDTE, DW | Electronics and Materials for Flexible Sensors and Transponders (EMFST) | | Conrad, Dorgan | \$3,000,000 |
| RDTE, DW | Emerging Critical Interconnection Technology Program (E/CIT) | Ellsworth | Bayh, Lugar | \$800,000 |
| RDTE, DW | End to End Semi Fab Alpha Tool | Sanchez, Loretta | | \$1,600,000 |
| RDTE, DW | Enhanced Simulation Capabilities for Information Operations | | Cochran, Lott | \$6,240,000 |
| RDTE, DW | Environmental Bioterrorism Detection Program | Young (FL) | | \$2,000,000 |
| RDTE, DW | Expendable Airdrop Delivery Systems (EADS) | McIntyre, Coble, Hayes | | \$800,000 |
| RDTE, DW | Extended-Lifetime Radioisotope Batteries | Price (NC) | | \$800,000 |
| RDTE, DW | Facility Security Using Tactical Surveys | Lewis (CA) | | \$3,000,000 |
| RDTE, DW | Fastman Analyzer Platform | | Bond | \$1,600,000 |
| RDTE, DW | Feature Size Migration at DMEA AMRS Boundary | Lungren | Feinstein | \$4,000,000 |
| RDTE, DW | Field Experimentation Program for Special Operations | Farr | | \$1,600,000 |
| RDTE, DW | First Link | Murtha | | \$1,600,000 |
| RDTE, DW | Flashlight Soldier-to-Soldier Combat ID System (FSCIS) | Rodriguez, Granger | Cornyn | \$2,000,000 |
| RDTE,DW | Foliage Penetrating Acoustically Cued Imagery Sensor | Young (FL) | | \$2,400,000 |
| RDTE,DW | Foliage Penetration Reconnaissance and Surveillance System | Hirono | Akaka | \$2,000,000 |
| RDTE,DW | Foreign Test Range Analysis—Measurement and Signature Intelligence (MASINT) | Cramer | | \$1,000,000 |

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|----------|---|----------------------|----------------------|-------------|
| Account | LUJACI NATILE | House | Senate | AIIIOUIII |
| RDTE, DW | Fraunhofer USA Center for Molecular Biology | Castle | | \$1,000,000 |
| RDTE, DW | Garden State Cancer Center Vaccine Development Program | Rothman, Pascrell | Lautenberg, Menendez | \$800,000 |
| RDTE, DW | Green Product Evaluation and Implementation Program | Clyburn | Graham | \$2,400,000 |
| RDTE, DW | Hand-held Nanotechnology Enabled Bio-warfare Agent Identification System | Kuhl | Clinton, Schumer | \$2,400,000 |
| RDTE, DW | Hardware Encryption Technology Program | | Cochran | \$1,600,000 |
| RDTE, DW | High Energy Battery for Unmanned Aerial Vehicles | | Bayh, Lugar | \$2,080,000 |
| RDTE, DW | High Performance Computational Design of Novel Materials | | Cochran, Lott | \$1,520,000 |
| RDTE, DW | High Performance Computing (HPC) for Defense Modeling and Simulation Research | Brown (FL) | Nelson (FL) | \$1,600,000 |
| RDTE, DW | High Performance Computing Infrastructure Enhancement | | Lott | \$5,600,000 |
| RDTE, DW | High Power Densities Research | | Martinez | \$2,000,000 |
| RDTE, DW | High Specific Energy Rechargeable Battery | Giffords | | \$1,600,000 |
| RDTE,DW | Hydrogen Storage Program | | Levin | \$5,000,000 |
| RDTE, DW | HyperAcute Vaccine Development | Latham | Grassley, Harkin | \$1,480,000 |
| RDTE, DW | Illinois Institute of Technology | Rush | | \$1,040,000 |
| RDTE, DW | Improved Chemical, Biological, and Radiological Filters | | Warner, Webb | \$1,600,000 |
| RDTE, DW | Improved Collapsible Urethane Fuel Storage Tanks | Regula; Davis, David | Voinovich | \$1,000,000 |
| RDTE,DW | Improved Information Transfer for Special Forces | Young (FL) | | \$3,200,000 |
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| RDTE, DW | Improved Sensor Systems | Murtha | | \$2,000,000 |
|----------|---|----------------------|----------------------|-------------|
| RDTE,DW | Improved skin decontamination system | | Brownback | \$800,000 |
| RDTE,DW | Information Networking For Operational Reporting and Monitoring (INFORM) | Rothman, Holt | Lautenberg, Menendez | \$2,000,000 |
| RDTE,DW | Initiative for Defense Against Bio-Warfare and Bio-Terrorism | Sestak | | \$1,600,000 |
| RDTE,DW | Inland Empire Wellhead Treatment of Perchlorate Contaminated Wells | Baca | | \$2,000,000 |
| RDTE,DW | Integrated Base Defense Operation Planning Process | Boyd | | \$1,000,000 |
| RDTE,DW | Integrated Bridge System | Young (FL), Mollohan | | \$1,000,000 |
| RDTE,DW | Integrated Cryo-cooled High Power Density Systems | Boyd | | \$1,600,000 |
| RDTE,DW | Integrated High Activity Response System (INHARS) | Boyd | | \$4,000,000 |
| RDTE,DW | Intelligent Decision Exploration | | Inouye | \$5,500,000 |
| RDTE, DW | Interagency, Near-Term Engineering R&D to Increase the Survivability of Personnel Exposed to IED Attacks | | Соглуп | \$2,400,000 |
| RDTE, DW | Internet Observer and Inner View Insider Threat Mitigation Tools—(Transferred from Senate General Provision 8182) | | Bennett | \$2,000,000 |
| RDTE,DW | JET—Digital Aurora Radio Technology Program | | Stevens | \$3,252,000 |
| RDTE,DW | Joint Biological Agent Identification and Diagnostic System | | Bennett | \$1,600,000 |
| RDTE,DW | Joint Experimentation Visualization | Moran (VA) | | \$1,600,000 |
| RDTE,DW | Joint Gulf Range Complex Test and Training Interdependency Initiative | Miller (FL), Boyd | | \$1,000,000 |
| RDTE,DW | Joint METOC Program (SOCOM) | Tancredo, Udall (CO) | Allard, Salazar | \$1,600,000 |
| RDTE,DW | Joint National Integration Center (INIC) | Lamborn | Allard, Salazar | \$2,000,000 |
| RDTE,DW | Joint Technology Insertion and Accelerated System Integration Capability for Electronic Warfare | | Bayh, Lugar | \$3,200,000 |

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| Account | רוטיבער אמוויפ | House | Senate | AIIIOUIIIE |
| RDTE,DW | Joint Training and Experimentation Center (JTEC) Joint Robotics Program | | Barrasso | \$8,000,000 |
| RDTE,DW | Joint Urban Fires Prototype (JUFP) | Forbes | | \$1,200,000 |
| RDTE,DW | Law Enforcement Test Bed for Counter-Insurgency Tactics, Techniques and Practices | Young (FL) | | \$1,600,000 |
| RDTE,DW | Light Weight Composite Brakes for Armored Wheeled Vehicles | Kilpatrick | Levin, Stabenow | \$800,000 |
| RDTE,DW | Long-Range Stand Off System for Detection of Biological Materials | Cubin | Enzi | \$1,120,000 |
| RDTE,DW | Louisiana Command & Control, Interoperable Communications & Information Sharing | | Vitter | \$2,000,000 |
| RDTE,DW | Low Power Next Generation Portable Radionuclide Detection & ID Systems | English | Specter | \$1,600,000 |
| RDTE,DW | Massively Parallel Optical Interconnects for Microsatellite Applications | | Ensign, Reid | \$3,200,000 |
| RDTE,DW | MatchBox (Biometrics Analysis and Identification) | | Byrd | \$4,720,000 |
| RDTE, DW | Medical Free Electron Laser | Cooper; Calvert; Lynch; Meehan; Price (NC); Sanchez, Loretta; Wamp | Alexander, Boxer, Burr, Dole, Feinstein, Kennedy | \$2,400,000 |
| RDTE,DW | МНРСС | | Inouye | \$5,000,000 |
| RDTE,DW | Military High Pressure Packaging Project | Ellsworth | Bayh, Lugar | \$3,200,000 |
| RDTE,DW | MilTech Extension Program | | Baucus, Tester | \$1,500,000 |
| RDTE,DW | Missile-related Threat Representation—Shared | | Shelby | \$1,600,000 |
| RDTE,DW | Mixed Oxidants for Chemical and Biological Decontamination | Boyd | | \$4,000,000 |
| RDTE,DW | Mobile Optical Wireless Networking for Intelligence, Surveillance, and Reconnaissance Cummings | Cummings | Mikulski | \$1,600,000 |
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| RDTE, DW | Mobile Rapid Response Prototype/Chemical Biological Preparedness Center | Rothman | Lautenberg, Menendez | \$4,000,000 |
|----------|---|-------------------|-----------------------------------|-------------|
| RDTE, DW | Mobile Real-Time Non-Specific Viral Agent Detector | Hayes, Price (NC) | Dole | \$1,500,000 |
| RDTE, DW | Multifunctional Particles for Defeating CBWA (Chemical and Biological Warfare Agents) | Meehan | | \$1,000,000 |
| RDTE,DW | Multi-mission Advanced Sensor System (MASS) | Bonner, Arcuri | Clinton, Schumer | \$3,000,000 |
| RDTE, DW | Multi-purpose Biodefense Immunoarray | Bartlett, DeLauro | Cardin, Dodd, Lieberman, Mikulski | \$1,000,000 |
| RDTE,DW | Multi-Sensor UXO Detection and Recovery System Re-acquisition and Removal Phase Camp Lejeune, North Carolina | Duncan | Coleman, Klobuchar | \$1,600,000 |
| RDTE, DW | Multisignal Nanosensors for Detection of IEDs | | Reid | \$2,000,000 |
| RDTE, DW | Multi-Spectral Laboratory and Analytical Services Program | Lucas | Inhofe | \$800,000 |
| RDTE, DW | Multi-Target Tracking Optical Sensor-Array Tracking | | Akaka | \$3,000,000 |
| RDTE,DW | Multi-User Panoramic Synthetic Vision System | Hodes | Gregg, Sununu | \$2,400,000 |
| RDTE, DW | Myeloid Progenitor for Acute Radiation Syndrome | Eshoo, Lantos | Boxer | \$2,400,000 |
| RDTE,DW | Nanocrystal Source Display | Markey, Olver | | \$1,200,000 |
| RDTE, DW | Nanoscience Nanotechnology Institute | Rangel | | \$2,400,000 |
| RDTE, DW | Nanotechnology Initiative at Shaw University | Etheridge | | \$1,000,000 |
| RDTE, DW | National Biometrics Security Project | | Byrd | \$3,200,000 |
| RDTE, DW | National Center for Blast Mitigation and Protection | Moran (VA) | Warner, Webb | \$1,000,000 |
| RDTE, DW | National Consortium for MASINT Research | | Bingaman, Durbin, Obama | \$3,000,000 |
| RDTE,DW | National Defense University Technology Research Program | Smith (WA) | | \$1,000,000 |
| RDTE,DW | National Repository of Digital Forensic Intelligence/Center for Telecommunications and Network Security | Lucas | Inhofe | \$1,120,000 |

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| Account | Project Name | House | Senate | Amount |
| RDTE, DW | Net-Centric Airborne Defense Element (NCADE) | Inslee | Kyl | \$4,800,000 |
| RDTE, DW | Networked Micro-Sensors Technology Testbed | Johnson, Sam | Hutchison | \$1,600,000 |
| RDTE,DW | New England Manufacturing Supply Chain Initiative | Courtney, Hodes, McGovern, Michaud, Welch | Hodes, McGovern, Michaud, Collins, Kennedy, Leahy, Reed, Sanders, Snowe | \$1,600,000 |
| RDTE, DW | New York Structural Biology Center | Rangel | Clinton, Schumer | \$1,600,000 |
| RDTE,DW | Next Generation Gas Chromatographic Mass Spectrometer for WMD Civil Support Teams | | Bayh, Lugar | \$800,000 |
| RDTE, DW | Next Generation Supercomputer IA Prototype for the NRL | 0 bey | | \$4,500,000 |
| RDTE, DW | Nickel Boron Metal Coating Technology for USSOCOM Vehicle Systems | Mahoney | | \$1,600,000 |
| RDTE, DW | NIDS Automated Biological Agent Identifier | Castle | Biden, Carper | \$3,000,000 |
| RDTE, DW | Northwest Manufacturing Initiative | Blumenauer, Baird, DeFazio, Hooley, Wu | Smith, Murray, Wyden | \$1,000,000 |
| RDTE, DW | Novel Viral Biowarfare Agent Identification and Treatment (NOVBAIT) | Pelosi | Harkin | \$3,200,000 |
| RDTE, DW | NSW RIB Payload Capacity Project | Taylor | Cochran, Lott | \$2,100,000 |
| RDTE, DW | Optinet Sensor System | Moran (VA) | | \$800,000 |
| RDTE,DW | Pacific Disaster Center | | Inouye | \$6,000,000 |
| RDTE,DW | Pacific Region Interoperability Test and Evaluation Capability | | Inouye | \$3,000,000 |
| RDTE,DW | ParallelaVax Rapid Vaccine Testing Technology | Pomeroy | Conrad, Dorgan | \$2,000,000 |
| RDTE,DW | Parser Multi-Level Security | | Sanders | \$1,680,000 |

| RDTE,DW | Partnership for Defense Innovation Wi-Fi Test Laboratory | Hayes | | \$2,700,000 |
|----------|--|--------------------|--------------------|-------------|
| RDTE, DW | Parts Backorder Reduction | Murtha | | \$2,400,000 |
| RDTE, DW | Pat Roberts Intelligence Scholars Program (PRISP) | | Roberts | \$1,600,000 |
| RDTE, DW | Photo Catalytic Oxidation (PCO) Demonstration for Water Reuse | Visclosky | | \$2,000,000 |
| RDTE, DW | PhotoScrub | | Hutchison | \$1,600,000 |
| RDTE,DW | Picoceptor and Processor for Manportable Threat Warning | | Gregg | \$2,400,000 |
| RDTE, DW | Plant Vaccine Development | | Biden, Carper | \$3,000,000 |
| RDTE, DW | Playas Mobile Command, Control and Communications Shelter | | Bingaman, Domenici | \$2,500,000 |
| RDTE, DW | Playas Training and Research Center Joint Training Experiment | Wilson (NM) | Bingaman, Domenici | \$3,200,000 |
| RDTE, DW | Point-of-Care Diagnostic System | Reynolds, Bartlett | | \$1,000,000 |
| RDTE,DW | Port and Hull Security 3D, Real Time Sonar-System Echoscope; Program of National Young (FL) Interest | Young (FL) | | \$2,400,000 |
| RDTE, DW | Portable Continuous Monitor for Biodetection | Brown (FL) | | \$1,600,000 |
| RDTE, DW | Portable Rapid Bacterial Warfare Detection Unit | Boswell, Latham | Grassley, Harkin | \$4,400,000 |
| RDTE, DW | Power Dozer Side-Casting Technology Operational Capability/Integration Evaluation | Smith (NJ) | | \$1,600,000 |
| RDTE, DW | Project FORTITUDE | | Bunning | \$2,400,000 |
| RDTE, DW | Protective Self-Decontaminating Surfaces | Grijalva, Aderholt | | \$1,600,000 |
| RDTE, DW | PROTECTOR-DACS | Moran (VA), Goode | | \$2,400,000 |
| RDTE, DW | Pulsed Energy Projectile (PEP) | Bartlett | Coleman, Klobuchar | \$1,000,000 |
| RDTE, DW | Range Tactical Data Link (TDL) & Relay Capability | Kingston | Chambliss, Isakson | \$2,400,000 |
| RDTE,DW | Rapid Detection of Bacterial Pathogens | Perlmutter | Allard | \$1,600,000 |

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| Account | Project Name | Kequestin | Kequesting Wember | Amount |
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| RDTE,DW | Rapid Forensic Evaluation of Microbes in Biodefense | Murtha | | \$1,000,000 |
| RDTE,DW | Rapid Identification of Biological Warfare Agents | Bartlett, Cummings, Sarbanes | Hagel, Nelson (NE) | \$1,600,000 |
| RDTE,DW | Rapid Prototyping/Low Rate Production of Mini-Sensors | | Conrad, Dorgan | \$3,600,000 |
| RDTE,DW | Rapid Response Database Systems Initiative | Pallone, Smith (NJ) | Lautenberg, Menendez | \$1,000,000 |
| RDTE,DW | Reactive Coatings Enhanced to Resist Chemical/Biological Contamination | | Kennedy, Kerry | \$1,760,000 |
| RDTE,DW | Reduce environmental impact of coal-to-liquid fuels | | Byrd | \$2,400,000 |
| RDTE,DW | Regenerative Chemical Biological Filtration Systems | LaTourette | | \$2,500,000 |
| RDTE,DW | Remote Sighting System | Gillibrand | Clinton, Schumer | \$800,000 |
| RDTE,DW | Research on a Molecular Approach to Hazardous Materials Decontamination | | Craig, Crapo | \$1,200,000 |
| RDTE,DW | Robotic Mobility Platform System | Boyd | Gregg | \$800,000 |
| RDTE,DW | Roll-On, Roll-Off Reconnaissance Pallet Improvement | Murtha | | \$4,800,000 |
| RDTE,DW | Ruggedized Mobile Gamma Radiation Detection System (GuARDS) | Taylor | Cochran, Lott | \$880,000 |
| RDTE,DW | Ruggedized Mobile Secure 1000 | Taylor | Lott | \$800,000 |
| RDTE, DW | Safe High Power (High Rate) Lithium Battery for MKV (Missiles) with Long Storage Life | Sestak | | \$2,480,000 |
| RDTE,DW | Secure Miniaturized Free Space Optical Communications | Rothman | Lautenberg, Menendez | \$1,200,000 |
| RDTE,DW | Security for Critical Communication Networks (SCCN) | Sires | Lautenberg, Menendez | \$2,400,000 |

| RDTE, DW | Self-Decontaminating Polymer System for Chemical and Biological Warfare Agents | Blunt, Akin | | \$5,600,000 |
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| RDTE,DW | Self-sensing Array Container Pre-screening Sensor System | | Reid | \$1,440,000 |
| RDTE,DW | Semi-autonomous or Unattended Psychological Operations and Reconnaissance Tool (SUPORT) | Spratt | | \$1,600,000 |
| RDTE,DW | Semi-Autonomous Robotic Manipulation and Sensing | Udall (CO) | Allard | \$1,200,000 |
| RDTE,DW | Semiconductor Photomask Technology Initiative | Tauscher | | \$2,400,000 |
| RDTE,DW | Shipboard Visitor Control Center | | Cantwell, Murray | \$1,600,000 |
| RDTE, DW | Simulated Virtual Prototype Environment Development | Moran (VA) | | \$1,000,000 |
| RDTE,DW | Simultaneous Field Radiation Technology (SFRT) | Pickering | Cochran, Lott | \$3,100,000 |
| RDTE,DW | Small Accelerators and Detection Systems for Homeland Defense and National Security Applications | Simpson | Craig, Crapo | \$1,600,000 |
| RDTE, DW | Small Boat Family Integrated Combat System | Murtha | | \$1,600,000 |
| RDTE, DW | Small Craft Integrated Common Operational Picture | Allen | Collins, Snowe | \$800,000 |
| RDTE,DW | SOCOM computer research | | Hutchison | \$1,000,000 |
| RDTE,DW | SOCOM Imagery Dissemination System | Young (FL) | | \$1,600,000 |
| RDTE, DW | SOF Special Purpose Tagging, Tracking and Locating Tool Kit | Young (FL) | | \$1,000,000 |
| RDTE, DW | Software Assurance Education and Research Institute | Conyers, Kilpatrick | Levin, Stabenow | \$1,000,000 |
| RDTE, DW | Spartan Advanced Composite Technology | | Conrad, Dorgan | \$1,600,000 |
| RDTE, DW | Special Operation Forces Advanced Mission Planning Tools | Hulshof, Akin | Bond | \$3,200,000 |
| RDTE, DW | Special Operations Forces Network-Centric Sharing and Storage | Gerlach | Specter | \$1,000,000 |
| RDTE,DW | Special Operations Portable Power Source | Dingell | Levin, Stabenow | \$2,400,000 |

| 40000V | Project Name | Requesting Member | g Member | Amoiint |
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| Jungage | וואפת ואמוונפ | House | Senate | |
| RDTE, DW | Spintronics Memory Storage Technology | Lewis (CA) | | \$2,400,000 |
| RDTE, DW | Spray Technique Analysis and Research for Defense (STAR4D) | Braley | Grassley, Harkin | \$1,600,000 |
| RDTE, DW | Stand-off Chemical Detector for SOF Venture | Moran (VA) | | \$1,600,000 |
| RDTE, DW | Strategic Bioterror Response for Battlefield Survival | Murphy, Patrick | | \$1,440,000 |
| RDTE, DW | Strategic Materials and Silicon Carbide Optics | | Inouye | \$5,000,000 |
| RDTE, DW | Superlattice Nanotechnology | Науеѕ | Burr | \$1,600,000 |
| RDTE, DW | Surface Enhanced Infrared Detection of Threats | Edwards | | \$2,640,000 |
| RDTE, DW | Tactical SIGINT and Geo-location Cognitive Analysis | Cramer, Berry | | \$400,000 |
| RDTE, DW | Technology Roadmapping and Strategic Investment Planning | Duncan | | \$1,600,000 |
| RDTE, DW | Total Perimeter Surveillance (TPS) | Walberg | Levin, Stabenow | \$1,600,000 |
| RDTE, DW | UAV Systems and Operations Validation Program (USOVP) | Pearce, Wilson (NM) | Bingaman, Domenici | \$4,000,000 |
| RDTE,DW | UCLA High Speed and High Volume Laboratory Network for Infectious Diseases | Pelosi, Waxman, Harman | Boxer, Domenici | \$4,000,000 |
| RDTE, DW | Ultra Low Power Electronics for Special Purpose Computers | | Craig, Crapo | \$1,040,000 |
| RDTE,DW | Unattended SIGINT Node | Lewis (CA) | | \$3,200,000 |
| RDTE, DW | University Materials Characterization and Metrology Center | Eshoo, Honda | | \$1,200,000 |
| RDTE,DW | University Strategic Partnership | Wilson (NM) | Bingaman, Domenici | \$3,200,000 |
| RDTE,DW | Unmanned Aerial Vehicles | | Stevens, Murkowski | \$1,600,000 |

| RDTE, DW | USJFCOM's Joint Warfighting Center (JWFC) Joint Training Blended Learning Initiative | Visclosky | | \$2,000,000 |
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| RDTE, DW | Vacuum Sampling Pathogen Collection and Concentration | Simpson | Craig | \$3,200,000 |
| RDTE, DW | Variable Distance Iris Identification on the Move | Markey | Kennedy | \$3,200,000 |
| RDTE, DW | Vehicle Fuel Cell and Hydrogen Logistics Program | | Levin | \$8,000,000 |
| RDTE, DW | Virus Mutation and Virus Transfer from Humans to Animals | Slaughter | Clinton, Schumer | \$3,000,000 |
| RDTE, DW | Warfighter Personnel Decontamination | Clay | | \$800,000 |
| RDTE, DW | Warrior Unmanned Ground Vehicle | Tierney | Kennedy, Kerry | \$4,000,000 |
| RDTE, DW | Waterway Threat Detection Sensor System | Murtha | | \$2,400,000 |
| RDTE, DW | Zumwalt National Program for Countermeasures to Biological and Chemical Threats | Neugebauer | | \$1,000,000 |
| RDTE,N | 76mm Super Rapid Medium Caliber Gun System Explosives Safety Review | Brady (PA), McNuity | Clinton, Schumer | \$1,600,000 |
| RDTE,N | Accelerating Fuel Cells Manufacturability and their Application in the Armed Forces | Slaughter | Clinton, Schumer | \$2,750,000 |
| RDTE,N | Acoustic Materials for Integral Bow Conformal Array | Crenshaw | | \$1,000,000 |
| RDTE,N | Advanced Airship Flying Laboratory | Wu | Smith, Wyden | \$2,000,000 |
| RDTE,N | Advanced Anti-Radiation Guided Missile (AARGM) | Kirk, Jones (NC), Ortiz | | \$3,500,000 |
| RDTE,N | Advanced Avionics Miniaturization Program | Tiahrt | | \$1,000,000 |
| RDTE,N | Advanced Combatant Materials Research | Murtha | | \$1,600,000 |
| RDTE,N | Advanced Composite Materials for Acoustic Window Applications | Taylor | Cochran, Lott | \$6,400,000 |
| RDTE,N | Advanced Fluid Controls for Shipboard Applications | Frelinghuysen, Garrett | Lautenberg, Menendez | \$2,400,000 |
| RDTE,N | Advanced Fouling and Corrosion Control Coatings | Pomeroy | Conrad, Dorgan | \$2,000,000 |
| RDTE,N | Advanced Intercept & Ranging Systems | Frank, Kennedy, Meehan | Kerry, Reed | \$3,200,000 |

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| Account | rujeu name | House | Senate | AIIIOUIII |
| RDTE,N | Advanced Linear Accelerator (LINAC) Facility | Hill | Bayh, Lugar | \$3,000,000 |
| RDTE,N | Advanced Logistics Fuel Reformer for Fuel Cells | DeLauro | | \$2,400,000 |
| RDTE,N | Advanced Measurement Standards Development | Calvert | | \$3,200,000 |
| RDTE,N | Advanced Motor-Propulsor Development and Testing | | Craig | \$4,000,000 |
| RDTE,N | Advanced Navy Boat Lift (13,000–24,000 lbs.) Research and Development | Dicks | | \$1,000,000 |
| RDTE,N | Advanced Panoramic Sensor Systems for UAV's | Doyle | | \$800,000 |
| RDTE,N | Advanced Photovoltaic Material Integration Development | Camp, Knollenberg | Levin | \$950,000 |
| RDTE,N | Advanced Precision Kill Weapon System (APKWS) | Meehan, Ruppersberger, Pascrell, Sullivan | Dodd, Gregg, Inhofe, Kerry, Lautenberg, Lieberman, Menendez, Mikulski, Sununu | \$6,000,000 |
| RDTE,N | Advanced Propulsion for Gun Launched Projectiles and Missiles | | Snowe | \$800,000 |
| RDTE,N | Advanced Radar Absorbing Tiles for Surface Ships | Cardoza, Radanovich | Feinstein | \$2,000,000 |
| RDTE,N | Advanced Reinforced Materials and New Materials Research for Aircraft Tires | Ryan (OH), Goode | Voinovich | \$1,000,000 |
| RDTE,N | Advanced Repair Technology for the Expeditionary Navy | Capps | | \$800,000 |
| RDTE,N | Advanced Research and Development of Hemostatic Agents | DeLauro | Dodd, Lieberman | \$3,200,000 |
| RDTE,N | Advanced Simulation Tools for Aircraft Structures Made of Composite Materials | Clay | Bond | \$2,000,000 |
| RDTE,N | Advanced Steam Turbine | Hinchey, Kuhl | Clinton, Schumer | \$4,000,000 |
| RDTE,N | Advanced Video Processing Technologies (AVPT) | Воогтап | | \$1,000,000 |

| RDTE,N | Advanced Volume Sensor System | | Gregg, Sununu | \$1,600,000 |
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| RDTE,N | Advanced Wireless Encryption Module | | Nelson (NE) | \$2,400,000 |
| RDTE,N | Aegis Combat Information Center (CIC) Virtualization/Common Presentation Layer In- tegration | Murtha | | \$2,400,000 |
| RDTE,N | Affordable Weapon System | Hunter | | \$15,200,000 |
| RDTE,N | Age Exploration Model Enhancement & Vibration Analysis/Precision Measurement In- tegration | Hoyer | Mikulski | \$2,000,000 |
| RDTE,N | Agent-based Expeditionary Security System for Anti-Terrorism Afloat | Dicks, Davis (CA) | | \$800,000 |
| RDTE,N | Agile Port and High Speed Ship Technology | Sánchez, Linda | | \$2,400,000 |
| RDTE,N | Aging Evaluation of Advanced Materials Used for Military Aircraft | Tiahrt | | \$1,200,000 |
| RDTE,N | Air Gun Ship Shock Testing of Naval Vessels | Nadler | Clinton, Schumer | \$1,600,000 |
| RDTE,N | Airborne Mine Countermeasures (AMCM)—Open Architecture—Technology Insertion | Davis, Tom | | \$2,400,000 |
| RDTE,N | Airbome Tactical Server | Frelinghuysen, Rothman | | \$2,400,000 |
| RDTE,N | All Weather Sense & Avoid for UAVs | Ноуег | Cardin, Mikulski | \$2,400,000 |
| RDTE,N | Amelioration of Military Hearing Loss | | Baucus, Tester | \$800,000 |
| RDTE,N | AWSSQ-137 (V) Ships Signals Exploitation Equipment Increment E | Moran (VA) | | \$1,600,000 |
| RDTE,N | Anti Torpedo Torpedo (ATT) | Perlmutter | Salazar | \$2,400,000 |
| RDTE,N | Anti-Sniper Infrared Targeting System | Rogers (KY) | Bunning, McConnell | \$5,000,000 |
| RDTE,N | AN-USQ-155 Card Upgrade for Navy Voice over Internet Protocol Telephony | Davis, Tom | | \$1,000,000 |
| RDTE,N | Arc Fault Circuit Breaker with Arc Location System | | Bennett | \$800,000 |
| RDTE,N | Assault Directed Infrared Countermeasures | Rothman, Pascrell | | \$4,000,000 |

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| Account | רוטפרו אמוופ | House | Senate | AIIIOUIIIA |
| RDTE,N | ASW Contact Management Mission Planning Improvement | Wamp | | \$2,800,000 |
| RDTE,N | ASW Training Interoperability Enterprise Demonstration Test Bed | Dicks | | \$1,200,000 |
| RDTE,N | Atmospheric Water Harvesting | Young (FL) | | \$1,000,000 |
| RDTE,N | Automated Fiber Optic Manufacturing Initiative | Drake, Meehan, Scott (VA) | Warner, Webb | \$1,000,000 |
| RDTE,N | Automated Identification and Data Capture (AIDC) Solutions Center | Bishop (GA) | Isakson | \$2,800,000 |
| RDTE,N | Automated Submarine Command and Control Center | | Reed | \$1,600,000 |
| RDTE,N | Automated Test and Re-Test | Moran (VA) | | \$1,600,000 |
| RDTE,N | Autonomous Anti-Submarine Vertical Beam Array | Miller (NC), Coble | Burr | \$1,000,000 |
| RDTE,N | Autonomous Marine Sensors and Networks for Rapid Littoral Assessment | Young (FL) | | \$1,600,000 |
| RDTE,N | Autonomous Maritime Navigation Program | | Byrd | \$4,800,000 |
| RDTE,N | Autonomous Undersea Vehicle Applications Center | Shea-Porter | Collins, Gregg, Snowe, Sununu | \$1,200,000 |
| RDTE,N | Autonomous Underwater Vehicle (AUV) Docking and Recharging Station | Рлусе | | \$2,800,000 |
| RDTE,N | Autonomous Unmanned Surface Vessel (AUSV) | | Akaka | \$1,000,000 |
| RDTE,N | Autonomous Unmanned Undersea Vehicle (UUV) Delivery & Communications Demonstration | Dicks, Inslee | Murray | \$2,000,000 |
| RDTE,N | Aviation Improvements—Low Observable Aircraft Sealants | Foxx | Burr | \$1,600,000 |
| RDTE,N | Battlefield Sensor Netting | Young (FL) | | \$2,400,000 |

| RDTE,N | Bio/Nano-MEMS for Defense Applications | | McConnell | \$3,200,000 |
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| RDTE,N | Biosensors for Defense Applications | Melancon | Landrieu, Vitter | \$2,000,000 |
| RDTE,N | Blast and Impact Resistant Composite Structures for Navy Ships | Wicker | Cochran, Lott | \$1,600,000 |
| RDTE,N | Carrier Plant Automation and Manning Reduction Technology Insertion (SBIR N05–051) | Brady (PA) | | \$800,000 |
| RDTE,N | C-Band Active Array Radar System | Young (FL) | | \$4,000,000 |
| RDTE,N | Cell-Based Sensors for Chemical Threats | Kingston | Isakson | \$1,200,000 |
| RDTE,N | Center for Deployment Psychology | Young (FL) | Domenici | \$1,000,000 |
| RDTE,N | Center for Detection and Neutralization of Electronically Initiated Improvised Explo- Emerson sive Devices | Emerson | | \$2,400,000 |
| RDTE,N | Center for Hetero-Functional Materials | Conaway, Rodriguez | | \$2,000,000 |
| RDTE,N | Center for Nanoscience and Nanomaterials | Watt | | \$1,200,000 |
| RDTE,N | Chameleon Chemical Detection Armband | Drake | | \$2,500,000 |
| RDTE,N | Circuit Breaker for Navy Shipboard Power Distribution Systems | Murphy, Tim | Specter | \$600,000 |
| RDTE,N | CISRT Enabling Materials Technology | | Reid | \$2,400,000 |
| RDTE,N | Clustered Millimeter Wave Imaging Sensors | Castle | Biden, Carper | \$1,600,000 |
| RDTE,N | Coastal Airship Surveillance Demonstrator | Shays, Butterfield | Dodd, Lieberman | \$1,600,000 |
| RDTE,N | Collective Aperture Multi-Band Sensor System | | Gregg, Sununu | \$1,200,000 |
| RDTE,N | Combat Control for Distributed Netted Systems | | Reed | \$1,600,000 |
| RDTE,N | Combustion Light Gas Gun Projectile | | Byrd | \$3,200,000 |
| RDTE,N | Commercialization of Advanced Technology (CAT) | Lewis (CA), Issa | | \$2,400,000 |

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|---------|---|--------------------|-----------------------|-------------|
| Account | rruject Name | House | Senate | AIIIOUIII |
| RDTE,N | Common Composite Island Concept | | Cochran, Lott | \$2,700,000 |
| RDTE,N | Computer Forensics for Enhanced Maritime Domain Awareness | Boyd | | \$1,000,000 |
| RDTE,N | Condition Based Maintenance Enabling Technologies | | Byrd | \$2,700,000 |
| RDTE,N | Controllable Shock Absorber for Advanced Submarines | Berkley | Ensign, Reid | \$1,800,000 |
| RDTE,N | Cooperative Engagement Capability | Young (FL) | | \$4,000,000 |
| RDTE,N | Craft Integrated Electronic Suite (CIES) | Mollohan | | \$2,400,000 |
| RDTE,N | Critical Composites Technologies for Enabling Special Operations Forces Medium Range Endurance Craft | Allen | Collins, Snowe | \$1,000,000 |
| RDTE,N | Cryogenic Power System for Unmanned Underwater Vehicles | Kaptur | | \$1,000,000 |
| RDTE,N | CSTARS (Center for Southeastern Tropical Advanced Remote Sensing) | Diaz-Balart, Mario | Nelson (FL), Martinez | \$2,000,000 |
| RDTE,N | DDG-51 Homopolar Hybrid Drive | Davis (CA) | Cochran | \$5,500,000 |
| RDTE,N | Deep Extended Echo Ranging (DEER) | Murphy, Patrick | Casey | \$800,000 |
| RDTE,N | Deep Water Acoustic Detection System | | Lautenberg, Menendez | \$3,200,000 |
| RDTE,N | Defense Integrated Technical Data Center | Kaptur | | \$1,200,000 |
| RDTE,N | Detecting Improvised Explosive Devices | Schiff | | \$1,000,000 |
| RDTE,N | Digital Data for Weapon System Readiness | Dicks | | \$800,000 |
| RDTE,N | Digital Directed Manufacturing Project | | McConnell | \$1,280,000 |

| RDTE,N | Digitization of NCIS Investigative Files | | Byrd | \$6,400,000 |
|--------|---|----------------------------|------------------|-------------|
| RDTE,N | Direct Motor Driven Waterjet | Altmire | | \$1,600,000 |
| RDTE,N | Distributed Common Ground System—Navy/AFATDS Interoperability | Souder | Lugar | \$1,000,000 |
| RDTE,N | Distributed Detection Classification and Localization (DCL) | Israel | | \$1,600,000 |
| RDTE,N | Distributed Maritime Surveillance System | | Hutchison | \$1,600,000 |
| RDTE,N | Distributed Multi-Platform Sensor Support System | Rehberg | | \$2,500,000 |
| RDTE,N | Dual-Stage Ultra-Reliable Water Filtration Technology Development | Visclosky | | \$2,000,000 |
| RDTE,N | Durability of Composite Materials and Structures | Wasserman Schultz, Wexler | | \$1,600,000 |
| RDTE,N | EA-6B ALQ-99 Band 5/6 TWT Driver Modification | Dent | Casey, Specter | \$1,000,000 |
| RDTE,N | EFSS Projectile Technology Enhancements—USMC | Platts, Young (FL), Latham | | \$4,400,000 |
| RDTE,N | Electrochemical Field-Deployable System for Potable Water Generation | Berkley | Ensign, Reid | \$2,400,000 |
| RDTE,N | Electromagnetic Signature Assessment System Using Multiple Autonomous Underwater Vehicles | | Crapo | \$2,000,000 |
| RDTE,N | Electronic Portal for Analysis and Surveillance of Medical and Preventive Health Records | Bishop (GA) | Isakson | \$2,400,000 |
| RDTE,N | Electronic Warfare Concept Demonstrator for the Littoral Combat Ship | McNerney, Lofgren | | \$800,000 |
| RDTE,N | Energetics Technology Center/Energetics S&T Workforce | Ноуег | Cardin, Mikulski | \$2,400,000 |
| RDTE,N | Enhanced Tracking and Asset Control | Sessions, Johnson, Sam | | \$1,200,000 |
| RDTE,N | Environmentally Sealed, Ruggedized Large Scale Display for Tactical Operations Centers | Barrett | Graham | \$1,600,000 |
| RDTE,N | Environmentally-Sealed, Ruggedized Avionics Displays | Butterfield, Hayes | | \$1,600,000 |
| RDTE,N | EP-3E Environmental Cooling System Upgrade | Edwards | | \$5,040,000 |

| Account | Project Name | Requestin | Requesting Member | Amount |
|---------|---|-----------------------------------|-----------------------------------|--------------|
| Jugon | Tuget Name | House | Senate | |
| RDTE,N | Equipment Life Extension Project (ELEP) | Myrick | | \$1,200,000 |
| RDTE,N | Evaluating ELF Signals in Maritime Environments | Sali | Craig, Crapo | \$1,600,000 |
| RDTE,N | Excalibur | | Warner, Webb | \$800,000 |
| RDTE,N | Expeditionary Craft | | Murkowski, Stevens | \$20,000,000 |
| RDTE,N | Expeditionary Swimmer Defense System | Inslee, Larsen | Cantwell, Murray | \$1,600,000 |
| RDTE,N | F/A-18 Avionics Ground Support System | Peterson (PA) | Casey, Specter | \$1,600,000 |
| RDTE,N | F/A-18 Tactical Operational Flight Trainers Fidelity Upgrade | | Cornyn | \$1,600,000 |
| RDTE,N | FA-18 Roadmap Procurement Plan Fidelity Upgrade | Barton | | \$2,400,000 |
| RDTE,N | Field Programmable Processor Array (FPPA) for Space Based ?Reconfigurable? Wide Field of View Sensor | Holden | | \$1,600,000 |
| RDTE,N | Floating Area Network (FAN) Littoral Sensor Grid | Dicks | | \$4,000,000 |
| RDTE,N | Flow Path Analysis Tool (FPAT) | Lewis (CA), McCarthy (CA), McKeon | | \$1,000,000 |
| RDTE,N | Force Protection Applied Research | | Martinez | \$2,000,000 |
| RDTE,N | Formable Textile for Complex Shaped Aerospace Composites | | Collins, Snowe | \$1,600,000 |
| RDTE,N | Fusion, Exploitation, Algorithm, Targeting, High-Altitude Reconnaissance (FEATHAR) | | Bennett | \$4,000,000 |
| RDTE,N | Future Fuel Non-Tactical Vehicle Initiative | | Clinton, Levin, Schumer, Stabenow | \$1,600,000 |
| RDTE,N | Galfenol Energy Harvesting | Latham | Grassley, Harkin | \$1,600,000 |

| RDTE,N | Gallium Nitride RF Power Technology | Coble, Watt | Burr, Dole | \$2,000,000 |
|--------|--|---------------------------------------|--------------------------------------|-------------|
| RDTE,N | Gateway System | Mica | | \$1,600,000 |
| RDTE,N | Global Personal Locator Beacon for Counter-narcoterrorism | Moran (VA) | | \$1,600,000 |
| RDTE,N | Granular Chitosan Clotting Agent for Anti-coagulated Hypothermic Blood | Hooley | Smith, Wyden | \$1,200,000 |
| RDTE,N | HALO—360 Degree Imaging for Submarines | Neal, Meehan, Olver | Leahy, Kerry | \$1,000,000 |
| RDTE,N | High Efficiency Quiet Electric Drive | Miller, Gary; Sanchez, Loretta | | \$1,600,000 |
| RDTE,N | High Energy Conventional Energetics (Phase One) | Ноуег | Bingaman, Cardin, Domenici, Mikulski | \$5,000,000 |
| RDTE,N | High Performance Alloy Materials, Steel Castings | | Bond | \$2,000,000 |
| RDTE,N | High Power Fiber Laser (HPFL)—Based Pod | Ellsworth | Lugar | \$1,600,000 |
| RDTE,N | High Power Free Electron Laser Development for Naval Applications | Davis, Jo Ann | Warner, Webb | \$2,000,000 |
| RDTE,N | High Power Lightweight Zinc-Air Battery | Kucinich, Emerson, Akin | Voinovich | \$1,000,000 |
| RDTE,N | High Power Lithium Battery | Baldwin | Kohl | \$800,000 |
| RDTE,N | High Speed Anti-radiation Demonstration (HSAD) | Davis, Tom; McKeon | | \$1,600,000 |
| RDTE,N | High Speed Power Node Switching and Control Center | Murphy, Patrick; Brady (PA), Schwartz | Casey, Specter | \$1,600,000 |
| RDTE,N | High Temperature Super Conducting Magnetic Energy Storage | Moore (WI) | | \$400,000 |
| RDTE,N | High Temperature Superconductor (HTS) Navy Propulsion Motor for DDG 1000 | Olver, Meehan, McGovern | Kennedy, Kerry | \$2,000,000 |
| RDTE,N | High Temperature Superconductor AC Synchronous Propulsion Motor | | Kennedy | \$2,000,000 |
| RDTE,N | High Toughness Aluminum Structures | Moran (VA) | | \$1,200,000 |
| RDTE,N | Highly Integrated Optical Interconnects | Stupak | Levin, Stabenow | \$1,600,000 |
| RDTE,N | High-Power Microwave System for Vehicle Immobilization | Schiff | | \$1,000,000 |

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| Account | Project Name | Requestin | Requesting Member | Δmount |
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| RDTE,N | нтри | | Inouye | \$10,000,000 |
| RDTE,N | Implantable Middle-Ear Hearing System | Udall (CO) | Salazar | \$1,000,000 |
| RDTE,N | Improved Advanced Waterlight Door (IAWD) for Navy Surface Ships | Shuster | | \$1,000,000 |
| RDTE,N | Improved Corrosion Protection for Electromagnetic Aircraft Launch System (EMALS) LoBiondo, Smith (NJ) for CVN-21 | LoBiondo, Smith (NJ) | | \$2,000,000 |
| RDTE,N | Improved Submarine Thin-Line Towed Array Handler | Kennedy | Reed | \$3,200,000 |
| RDTE,N | Improved Surface Vessel Torpedo Launcher | | Reed | \$1,600,000 |
| RDTE,N | Individual Chemical Alert System | | Boxer | \$800,000 |
| RDTE,N | Information Sharing for ISRTE | | Akaka | \$1,000,000 |
| RDTE,N | Infrared Materials Laboratories | Cole | Inhofe | \$2,000,000 |
| RDTE,N | Innovative Methods for Ship-Building Affordability | Allen | | \$1,600,000 |
| RDTE,N | Integrated Advanced Communications Terminal (iACT) | Tierney | | \$1,000,000 |
| RDTE,N | Integrated Manufacturing Enterprise | McCrery | Landrieu, Vitter | \$1,600,000 |
| RDTE,N | Integrated Power System Converter | Altmire; Doyle; Murphy, Tim | Casey, Specter | \$800,000 |
| RDTE,N | Integrated Warfighter Biodefense Program | Castle | Biden, Carper | \$2,400,000 |
| RDTE,N | Integration of Logistics Info for Knowledge Projection and Readiness | | Byrd | \$1,800,000 |
| RDTE,N | Intelligence Gathering Uninhabited System (IGUS) | МсНепту | Burr | \$1,600,000 |

| RDTE,N | Intelligent Autonomy Technology Transition Program (IA) | Myrick | | \$2,000,000 |
|--------|--|--|--------------------------|-------------|
| RDTE,N | Intelligent Machining of Advanced Defense Materials | Jordan | Voinovich | \$2,800,000 |
| RDTE,N | Internet Protocol over Power Line Carrier Technology Integration with ICAS | McIntyre | | \$1,600,000 |
| RDTE,N | JEOD Diver Situational Awareness System | Moran (VA) | | \$800,000 |
| RDTE,N | Joint Integrated Systems for Advanced Digital Networking (JIST-NET) | Hunter | | \$1,000,000 |
| RDTE,N | Joint Stand Off Weapon RDT&E | Blunt, Akin | Bond | \$4,800,000 |
| RDTE,N | Kinetic Hydropower System (KHPS) Turbine | Inslee, Maloney, Engel | Clinton, Murray, Schumer | \$3,200,000 |
| RDTE,N | Laser Perimeter Awareness System | | Coleman | \$1,500,000 |
| RDTE,N | Lasers for Navy Applications | Murtha | | \$2,000,000 |
| RDTE,N | LCS Mission Package Enterprise | Murtha | | \$4,000,000 |
| RDTE,N | Lightweight Composite Structure Development for Aerospace Vehicles | Sullivan | Inhofe | \$1,200,000 |
| RDTE,N | Lithium-lon Cell Development | | Bond | \$3,000,000 |
| RDTE,N | Littoral Battlespace Sensing (LBS) & Autonomous Underwater Vehicle System (UAV) Program | Boustany | Landrieu | \$1,000,000 |
| RDTE,N | Littoral Combat Ship (LCS) Networked Tactical Training System (NTTS) | Drake | | \$1,000,000 |
| RDTE,N | Long Range Synthetic Aperture Sonar (SAS) for Anti Submarine Warfare (ASW) | Moran (VA) | | \$800,000 |
| RDTE,N | Long Wavelength Array | | Bingaman, Domenici | \$2,400,000 |
| RDTE,N | Low Acoustic and Thermal Signature Battlefield Power Source | | Baucus, Tester | \$2,000,000 |
| RDTE,N | Low Cost, Expendable, Fiber Optic Sensor Array | Murtha | | \$1,000,000 |
| RDTE,N | Low Signature Modular Weapon Platform | Baird, Blumenauer, DeFazio, Hooley, Wu | Smith, Wyden | \$2,400,000 |
| RDTE,N | M2C2 | | Inouye | \$3,200,000 |

| Account | Project Name | Requestin | Requesting Member | Amount |
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| | OHION TOOKS | House | Senate | |
| RDTE,N | M65 Bismaleimide Carbon Fiber Prepreg | Tauscher, Aderholt, Bishop (UT), Larsen, Bennett, Hatch, Sessions Shays | Bennett, Hatch, Sessions | \$2,400,000 |
| RDTE,N | Magdalena Ridge Observatory (MRO) | Pearce, Wilson (NM) | Bingaman, Domenici | \$6,500,000 |
| RDTE,N | Magnetic Refrigeration Technology | Baldwin | Kohl | \$3,200,000 |
| RDTE,N | Manufacturing and Repair Cell | Conyers, Levin | Levin, Stabenow | \$4,000,000 |
| RDTE,N | Marine Air-Ground Task Force Situational Awareness | | Akaka, Inouye | \$1,000,000 |
| RDTE,N | Marine Mammal Awareness, Alert and Response Systems (MMAARS) | Abercrombie | Akaka | \$2,400,000 |
| RDTE,N | Marine Mammals—Effects of Sound | Abercrombie | | \$800,000 |
| RDTE,N | Maritime Identification Surveillance Technology (MIST) | Moran (VA); Conaway: Davis, Jo Ann; LoBiondo | | \$1,600,000 |
| RDTE,N | Maritime Intelligence Integration for Shared Situational Awareness | Ноуег | Mikulski | \$1,000,000 |
| RDTE,N | Maritime Mobile Force Protection Program | Langevin | Reed, Whitehouse | \$1,600,000 |
| RDTE,N | Massive Tissue Injuny/Amputation Repair with Composite Tissue Transplantation | Ruppersberger | Cardin, Mikulski | \$3,000,000 |
| RDTE,N | Mast-mounted In-Port Video Force Protection Surveillance System | Moran (VA) | | \$1,600,000 |
| RDTE,N | MEMS Microdetonator Packaging Technology | Herseth Sandlin | Johnson | \$2,400,000 |
| RDTE,N | Micro-munitions Interface for Tactical Unmanned Systems | Ehlers | Levin, Stabenow | \$4,000,000 |
| RDTE,N | Microwave Ferrites and Multifunctional Integrated Circuits | Capuano | | \$800,000 |
| RDTE,N | Military Aircraft Loss of Control Training Research | Reynolds, Higgins | Clinton, Schumer | \$1,000,000 |

| RDTE,N | Military Dental Research | Kirk | Durbin | \$1,600,000 |
|--------|--|-----------------------|----------------------|-------------|
| RDTE,N | Miniaturization, Systemization of Semiconducting Metal Oxide | | Collins | \$800,000 |
| RDTE,N | Mission Deployable Surveillance Biometrics | Sires, Rothman | Lautenberg, Menendez | \$1,600,000 |
| RDTE,N | MK-48 Torpedo Post-Launch Communication System | Arcuri | Clinton, Schumer | \$1,600,000 |
| RDTE,N | Mobile Ad Hoc Data Communications for Unmanned Systems: | Moran (VA) | | \$800,000 |
| RDTE,N | Mobile Oxygen, Ventilation, and External Suction (MOVES) | Johnson, Sam; Granger | Cornyn | \$2,000,000 |
| RDTE,N | Modular Advanced Helmet Vision System | Hastert | Durbin | \$1,600,000 |
| RDTE,N | Modular Advanced Ultra Light Weapons System Prototype Mount | Obey | Coleman, Kohl | \$4,000,000 |
| RDTE,N | Modular Payload Systems | Murtha | | \$2,000,000 |
| RDTE,N | MTTC/IPI and National Surface Treatment Center | | McConnell | \$3,200,000 |
| RDTE,N | Multi-Colored Infrared Sensors | | Gregg, Sununu | \$3,200,000 |
| RDTE,N | Multi-Fuel Combustor for Shipboard Fuel Cells | Lampson | | \$1,600,000 |
| RDTE,N | Multifunctional Oxide Materials, Their Application and Devices (MFMA) | Pryce | Warner, Webb | \$2,000,000 |
| RDTE,N | Multivalent Dengue Vaccine Program | Brown (SC) | Graham | \$3,000,000 |
| RDTE,N | Nanotechnology Engineer & Manufacturing Operation (NEMO) | Hirono | | \$800,000 |
| RDTE,N | National Center for Research on Evaluation, Standards, and Student Testing (CRESST) Skill Set Analysis (Note: Including \$2M to support CRESST as a UARC for Educational and Training Technology Assessment) | Lewis (CA) | | \$2,400,000 |
| RDTE,N | National Initiative for Applications of Multifuctional Materials | McCaul | Hutchison | \$1,600,000 |
| RDTE,N | National Item Identification Number Validation and Correction | Tancredo, Perlmutter | Allard, Salazar | \$1,600,000 |
| RDTE,N | National Security Training | Serrano | | \$2,000,000 |

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| Account | בוחבר אמווב | House | Senate | Allinum |
| RDTE,N | National Terrorism Preparedness Institute Counter-Terrorism Technology Development Young (FL) Training | Young (FL) | | \$2,400,000 |
| RDTE,N | NAVAIR CPI Tech Manual Conversion and Support | | Baucus | \$1,600,000 |
| RDTE,N | Naval Aviation Technology Exploration Initiative | | Cardin, Mikulski | \$800,000 |
| RDTE,N | Naval Flywheel Energy Storage System | Tierney, Meehan | Kennedy | \$600,000 |
| RDTE,N | Navy Special Warfare (NSW) Unattended Sensor Network | Murtha | | \$1,600,000 |
| RDTE,N | Navy Automatic Identification Technology (AID) Engineering Support | | Cochran, Lott | \$800,000 |
| RDTE,N | Navy Condition Based Maintenance for Shipyard Facilities and Equipment | Peterson (PA) | Casey, Specter | \$3,000,000 |
| RDTE,N | Navy Science and Technology Outreach | | Warner, Webb | \$800,000 |
| RDTE,N | Navy Submarine Hydraulic Oil Recycling and Waste Reduction | Frelinghuysen | Lautenberg, Menendez | \$1,000,000 |
| RDTE,N | ND Center for the Engineering of Oxide-Nitride Structures (CEONS) | Visclosky | | \$1,600,000 |
| RDTE,N | Network Expansion & Integration of Navy/NASA RDT&E Ranges & Facilities | Ноуег | Cardin, Mikulski | \$4,100,000 |
| RDTE,N | Neural Control of External Devices (artificial limb movement) | | Bennett | \$800,000 |
| RDTE,N | New Payloads and Sensors Unmanned Surface Vehicle System | | Cardin, Mikulski | \$1,600,000 |
| RDTE,N | Next Generation Electronic Warfare Simulator (NGEWS) | McCarthy (CA) | | \$1,600,000 |
| RDTE,N | Next Generation Networking Electronic Medical Records Project | | Cochran | \$4,000,000 |
| RDTE,N | NMSU Water Security Program | | Domenici | \$800,000 |

| RDTE,N | Oblique Imaging and Software Tool for Marine Installations | Reynolds | | \$1,000,000 |
|--------|---|--------------------------------------|-------------------------------------|--------------|
| RDTE,N | Ocean Thermal Energy Conversion to produce liquid hydrocarbon fuels from sea water | Abercrombie | | \$800,000 |
| RDTE,N | ONAMI Nanoelectronics and Nanometrology Initiative | DeFazio, Blumenauer, Hooley, Wu | Smith, Wyden | \$2,000,000 |
| RDTE,N | On-Demand Custom Body Implants/Prosthesis for Injured Personnel | Dingell | Levin, Stabenow | \$1,600,000 |
| RDTE,N | Open Architecture/Maintenance Free Operating Period | Moran (VA) | | \$2,400,000 |
| RDTE,N | Optical Recognition Protocol for Biologics Detection | Abercrombie, Hirono | | \$800,000 |
| RDTE,N | Organic Submarine Airborne ISRT Demonstration | | Reed | \$2,800,000 |
| RDTE,N | Oxygen Generator | Frank, Murphy (CT) | Lieberman | \$800,000 |
| RDTE,N | Pacific Airborne Surveillance and Testing | | Inouye | \$15,000,000 |
| RDTE,N | Pacific-Based Joint Info Tech Center | | Inouye | \$6,500,000 |
| RDTE,N | Penn State Cancer Institute | Holden | | \$5,600,000 |
| RDTE,N | Performance Enhancements for Information Assurance and Information Systems | | Cochran, Lott | \$6,100,000 |
| RDTE,N | Permanent Magnet Motor System | Bartlett, Meehan, Murphy (CT), Olver | Dodd, Kennedy, Kohl, Lieberman | \$9,000,000 |
| RDTE,N | Phalanx Next Generation | McCaul, Eshoo, Everett | Bennett, Hatch, McConnell, Sessions | \$6,800,000 |
| RDTE,N | Phase I Clinical Trials for Infusible Hemostatic Agent | Price (NC) | Burr, Dole | \$3,200,000 |
| RDTE,N | Planar Solid Oxide Fuel Cell System Demonstration at UTC SimCenter | Wamp | | \$3,500,000 |
| RDTE,N | PMRF Force Protection Lab | | Inouye | \$2,000,000 |
| RDTE,N | Point Mugu Electronic Warfare Lab Upgrade | Gallegly | | \$2,000,000 |
| RDTE,N | Power Conversion Equipment for High Density Power Generation | Boren, Sullivan | Inhofe | \$800,000 |
| RDTE,N | Precision Terrain Aided Navigation | Young (FL) | | \$3,200,000 |

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| Account | בומות ואמווה | House | Senate | AIIIOUIII |
| RDTE,N | Project Athena | Kennedy, Langevin | Reed, Whitehouse | \$6,400,000 |
| RDTE,N | Propulsor Manufacturing Technology Development | Taylor | Cochran, Lott | \$2,400,000 |
| RDTE,N | Protective Apparel Technology Systems | | Inhofe | \$800,000 |
| RDTE,N | Puget Sound Anoxia Research | Dicks | | \$1,200,000 |
| RDTE,N | Pure Hydrogen Supply from Logistic Fuels | Murphy, Patrick | Casey | \$2,400,000 |
| RDTE,N | QuIPS Integration with Undersea Warfare—Decision Support System (USW-DSS) | Dicks | | \$800,000 |
| RDTE,N | Radio Sensor Module (RASM) | Price (NC) | Burr | \$1,600,000 |
| RDTE,N | Rapid Repair UV Curable Structural Adhesives | | Reed, Whitehouse | \$4,000,000 |
| RDTE,N | Real-Time Measurement Weight and Balance System for C-130s | Inslee | Murray | \$3,200,000 |
| RDTE,N | Remote Multi-Mission Vehicle ASW Mission Module for LCS | Walsh | | \$2,400,000 |
| RDTE,N | Reparative Core Medicine | Young (FL) | | \$1,000,000 |
| RDTE,N | Research Infrastructure for the Applied Physics Laboratory | Dicks, McDermott | Cantwell | \$3,200,000 |
| RDTE,N | Rotational Molded Double Wall for Un-Manned Patrol Boat | | Coleman | \$3,000,000 |
| RDTE,N | Rotor Blade Protection Against Sand and Water Erosion | Edwards | | \$800,000 |
| RDTE,N | SCOUT MK3 | Young (FL) | | \$1,000,000 |
| RDTE,N | Secure Data Sharing for Digital Radiographic Imaging | | Cantwell | \$1,200,000 |
| RDTE,N | Secure Infrastructure Technology Laboratory (SINTEL) | Rothman, Sires | Lautenberg, Menendez | \$3,200,000 |

| RDTE,N | Semi-Submersible UUV | | Vitter | \$1,000,000 |
|--------|---|---|------------------|--------------|
| RDTE,N | Sensor Arrays for Multiple Applications | | Nelson (FL) | \$1,500,000 |
| RDTE,N | Shipboard Production of Synthetic Logistics and Aviation Fuel | | Bennett, Hatch | \$1,600,000 |
| RDTE,N | Silver Fox UAS | Giffords | | \$800,000 |
| RDTE,N | Single Generator Operations Lithium Ion Battery | | Reid | \$5,000,000 |
| RDTE,N | Skybus 80k and 130k LTA-UAS Multirole Technologies | | Collins, Snowe | \$1,800,000 |
| RDTE,N | Smart Integrated Data Environment | Moran (VA) | | \$1,000,000 |
| RDTE,N | Smart Valve | Allen | Collins, Snowe | \$2,400,000 |
| RDTE,N | Smart Visor | Lowey | Clinton, Schumer | \$1,600,000 |
| RDTE,N | SmartLink Planar Scanner Antenna Modernization | Sherman | | \$1,600,000 |
| RDTE,N | Solid-State DC Protection System (SSDCP) | Moore (WI), Bartlett, Meehan, Murphy (CT) | Dodd | \$400,000 |
| RDTE,N | Somatic Cell Processing Program | Wasserman Schultz | | \$1,600,000 |
| RDTE,N | SPAWAR System Center Information Technology Center (ITC) | Jindal, Jefferson | Landrieu, Vitter | \$10,000,000 |
| RDTE,N | Spherical Airship R&D | Bishop (GA) | | \$1,600,000 |
| RDTE,N | Stabilized Laser Designation Capability | Thompson (CA) | | \$1,000,000 |
| RDTE,N | Stand-off Biochemical Agent Detection | Edwards | | \$800,000 |
| RDTE,N | Strategies to Mitigate Individual Stress Reactivity and Operational Stress Reactions Davis (CA) in the Military | Davis (CA) | | \$1,200,000 |
| RDTE,N | STRIKE RDT&E and Integration with Intelligence C2 Systems/CIHEP | Boyd | | \$2,000,000 |
| RDTE,N | Strike Weapon Propulsion (SWEAP) | Barton | | \$2,000,000 |
| RDTE,N | Structural Life Tracking | | Warner, Webb | \$1,600,000 |

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|---------|---|---------------------------|-------------------------------|-------------|
| Account | Project Name | House | Senate | Amount |
| RDTE,N | Submarine Artificial Intelligence-Based Combat System Kernal | | Reed, Whitehouse | \$2,400,000 |
| RDTE,N | Submarine Electronic Chart Updates | | Nelson (FL) | \$2,700,000 |
| RDTE,N | Submarine Maintenance Automation and Communication System (SMACS) | Moran (VA) | | \$1,600,000 |
| RDTE,N | Submarine Targeting Agile Array with Rapid Zooming | | Durbin | \$1,320,000 |
| RDTE,N | Support for Naval Ship Hydrodynamic Facilities | Van Hollen | Cardin, Mikulski | \$5,000,000 |
| RDTE,N | Surf Eagle Open Source Environmental Intelligence | | Lott | \$3,600,000 |
| RDTE,N | Survivability Program | Simpson | Craig, Crapo | \$1,500,000 |
| RDTE,N | Sustainability of AN/SPS-49 Common Signal Data Processor | 0 bey | Kohl | \$3,600,000 |
| RDTE,N | Swimmer Detection Sonar Network | Shea-Porter, Allen, Hodes | Collins, Gregg, Snowe, Sununu | \$1,200,000 |
| RDTE,N | SWMA: Critical On Demand Information System for Shipboard Maintainers | Dingell | Levin, Stabenow | \$1,200,000 |
| RDTE,N | Tactical Compact Optical Interogator (TCOI) | Abercrombie | | \$1,600,000 |
| RDTE,N | Tactical E-Field Buoy Development Program | Hunter | | \$1,600,000 |
| RDTE,N | Tactical Key Loader | Lewis (CA) | Allard | \$3,200,000 |
| RDTE,N | Technology Collaboration for Aerospace Engineering Programs | Lampson | | \$1,600,000 |
| RDTE,N | Texas Microfactory | | Hutchison | \$3,500,000 |
| RDTE,N | Theater Undersea Warfare Initiative (TUSW) | | Akaka, Inouye | \$3,200,000 |
| RDTE,N | Tomahawk Weapons Control System | Sestak | Casey, Specter | \$1,280,000 |

| RDTE,N | Total Ship Training System (TSTS) Support System | Moran (VA) | | \$1,600,000 |
|--------|--|--------------------------------|-----------------------|-------------|
| RDTE,N | Tractable Durable Net Complex Shaped Body and Extremity Armor | Wamp | | \$1,600,000 |
| RDTE,N | Transformational Satellite Communications (TSAT) upgrade to Navy Multi-Band Terminal (NMT) | Lowey | | \$1,600,000 |
| RDTE,N | Twinline Thinline Submarine Towed Array | Courtney | Dodd, Lieberman | \$3,200,000 |
| RDTE,N | U.S. Navy Mobile Condition Assessment System Pilot | Taylor | Cochran, Lott | \$800,000 |
| RDTE,N | U.S. Navy Nuclear Power Plant and Ship Propulsion Shaft Manufacturing Improvement Project | Dent | | \$1,000,000 |
| RDTE,N | U.S. Navy Pandemic Influenza Vaccine Program | McHugh, Gillibrand | Clinton, Schumer | \$1,600,000 |
| RDTE,N | UGV Mobility & Coordination in Joint Urban/Littoral Environments | Carney | Specter | \$800,000 |
| RDTE,N | Ultra Stable Coherent Laser | Schiff | | \$800,000 |
| RDTE,N | Ultrasonic Consolidation of Embedded Sensors | Dingell | Levin, Stabenow | \$1,200,000 |
| RDTE,N | Underground Coordination of Managed Mesh-networks | Visclosky | | \$800,000 |
| RDTE,N | Undersea Launched Missile Study | Courtney, Langevin, Scott (VA) | Dodd, Lieberman, Reed | \$5,000,000 |
| RDTE,N | Undersea Perimeter Security Integrated Defense Environment | Kennedy | Reed | \$2,800,000 |
| RDTE,N | Underwater Acoustic Imaging for Maritime Domain Awareness | Young (FL) | | \$1,000,000 |
| RDTE,N | Unique Identification of Tangible Items | Wicker | Cochran | \$8,500,000 |
| RDTE,N | Universal Description, Discovery and Integration | | Conrad, Dorgan | \$2,800,000 |
| RDTE,N | Unmanned Aerial Vehicle Fuel Cell Power Source | Higgins | Clinton, Schumer | \$2,000,000 |
| RDTE,N | Unmanned Air Systems—Open Architecture—Migration | Porter, Hoyer | Mikulski, Reid | \$3,000,000 |
| RDTE,N | Unmanned Aircraft Systems Optimization Technologies | | Byrd | \$2,800,000 |

| | Decine Many | Requestin | Requesting Member | - tale |
|---------|---|-----------------------------|--------------------|--------------|
| Account | right Name | House | Senate | AIIIOUIII |
| RDTE,N | Unmanned Force Augmentation System | Burgess, Marchant, Sessions | | \$2,400,000 |
| RDTE,N | Upward Looking Sonar (ULS) | Tiahrt | | \$1,000,000 |
| RDTE,N | Urban Operations Environmental Lab | | Brownback, Roberts | \$4,000,000 |
| RDTE,N | USMC Logistics Analysis and Optimization | Bishop (GA) | | \$1,200,000 |
| RDTE,N | Validation of Prognostic and Health Management Systems | Doolittle | | \$2,500,000 |
| RDTE,N | Vertical Lift Center of Excellence—Institute of Maintenance, Science and Technology | Jones (NC) | Dole | \$2,400,000 |
| RDTE,N | Virtual Clinical Learning Lab and Center of Excellence | 0rtiz | | \$2,400,000 |
| RDTE,N | Virtual Onboard Analyst (VIRONA) for Multi-Sensor Mine Detection | | Akaka, Inouye | \$1,000,000 |
| RDTE,N | VisualDx Image-Based Real-Time Clinical Decision Support | Slaughter | | \$2,400,000 |
| RDTE,N | Warfighter Rapid Awareness Processing Technology for Distributed Operations | | Akaka | \$3,000,000 |
| RDTE,N | Wide Area Sensor for Force Protection Targeting | Calvert | | \$1,600,000 |
| RDTE,N | Wide-Band Gap Semiconductor Materials | | Levin, Stabenow | \$1,600,000 |
| RDTE,N | Wireless Imaging and Sensor Network | Davis (CA) | | \$1,000,000 |
| RDTE,N | Wireless Maritime Inspection System | Shuster | Casey | \$1,000,000 |
| RDTE,N | Wireless Sensors for Navy Aircraft | | Leahy | \$1,600,000 |
| SCN | AGS Pallets | | McConnell | \$3,840,000 |
| WP,N | ABL Facility Restoration Program | | Byrd | \$54,000,000 |

| WP,N | Destroyer Modernization Weapons | | McConnell | \$8,000,000 |
|----------|---|-------------------|---------------------------------|--------------|
| WP,N | Coyote GQM-163A Supersonic Sea-Skimming Target | Tiahrt | | \$1,000,000 |
| WP,N | MK 54 Torpedo Test Hardware | Dicks | | \$1,600,000 |
| WP,N | MK-30 Mod2 Anti-Submarine Warfare Training System | Shea-Porter | Gregg, Sununu, Kennedy | \$1,600,000 |
| WP,N | Mk-48 ADCAP Torpedo Critical Component Production Restart | Dicks, Inslee | | \$3,200,000 |
| WTCV,A | Watervliet—Arsenal Support Program | | Clinton, Schumer | \$9,600,000 |
| WTCV,A | Base Security System | Rogers (MI) | Levin | \$1,600,000 |
| WTCV,A | Combat Vehicle and Automotive Advanced Technology for the Antiballistic Windshield Armor Project | Clyburn | | \$2,000,000 |
| WTCV,A | Rock Island Arsenal—Arsenal Support Program | Hare | Durbin, Grassley, Harkin, Obama | \$11,500,000 |
| WTCV,A | USASOC M9 9mm Pistol | Hoyer | Cardin, Mikulski | |
| * DHP | Bone Marrow Failure Disorder Research | Matsui | | \$1,000,000 |
| * DHP | Children's Hospital Integrated Patient Electronic Records System (CHIPERS) | Lee | | \$1,000,000 |
| * ОНР | Riverside General Hospital Program for the Treatment of Post Traumatic Stress Disorder | Jackson-Lee | | \$1,000,000 |
| * DHP | Warrior Transition Unit Support for the 4/25th Airborne Brigade Combat Team | | Stevens | \$2,000,000 |
| « GP | United States Olympic Committee (USOC) Paralympic Military Program | Langevin, Kennedy | | \$5,000,000 |
| * 0M,A | Warrior Transition Unit Support for the 4/25th Airborne Brigade Combat Team | | Stevens | \$1,000,000 |
| * 0M, DW | First Tee | Clyburn | | \$3,000,000 |
| * 0M, DW | Special Operations Forces Tele-Training Systems (SOFTS) | Walsh | | \$1,000,000 |
| * 0P,A | America's Future Soldier Trainer Acquisition Program | Lampson, Boyd | | \$2,000,000 |

| Account | Dairet Namo | Requestin | Requesting Member | Amount |
|-----------|--|------------------|-------------------------|--------------|
| Account | riget Name | House | Senate | AIIIOUIII |
| *P,DW | Tactical Local Area Network (TACLAN) for SOCOM | Carter | | \$2,000,000 |
| * RDTE,A | Advanced Composite Armor for Force Protection | Coble | | \$3,000,000 |
| * RDTE,A | Advanced Wireless Technologies | Sestak, Ackerman | Casey, Clinton, Schumer | \$500,000 |
| * RDTE,A | Combat Wound Initiative at Walter Reed Army Medical Center | Kennedy | Reed | \$2,000,000 |
| * RDTE,A | Integrated Vehicle Health Monitoring System for UAVs | Kuhi | Clinton, Schumer | \$4,000,000 |
| * RDTE,A | Maine Institute for Human Genetics | Michaud | | \$500,000 |
| * RDTE, A | Nano-enabled Ultra High Storage Density Non-volatile Memory for Next Generation Commander's Digital | Doggett | | \$1,000,000 |
| * RDTE,A | Targeted Radiation Therapy for Cancer Initiative | Smith (WA) | Cantwell, Murray | \$1,000,000 |
| * RDTE,A | University of Kentucky Robotic Surgery Research | Chandler | | \$2,000,000 |
| * RDTE,A | University of Kentucky Tissue Repair Research | Chandler | | \$1,000,000 |
| * RDTE,DW | Buoyancy Assisted Lift Air Vehicle | Sherman | | \$2,000,000 |
| * RDTE,DW | Historically Black Colleges and Universities | Cummings | Landrieu | \$20,000,000 |
| * RDTE,N | Hampton University Cancer Treatment Initiative | Scott (VA) | | \$1,000,000 |
| * RDTE,N | Low Cost—Laser Module Assembly for the Navy's Acoustic Sensors (LC-LNA) | Sestak | Casey | \$1,000,000 |
| * RDTE,N | Remote Controlled Surveillance Sonar System (RCSSS) | Нове | Sununu | \$1,000,000 |

CONFERENCE TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2008 recommended by the Committee of Conference, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

[In thousands of dollars]

| [iii blousarius of dollars] | |
|---|---------------|
| New budget (obligational) authority, fiscal year 2007 | \$573,493,020 |
| Budget estimates of new (obligational) authority, fiscal year 2008 ¹ | 639,100,933 |
| House bill, fiscal year 2008 | 448,673,495 |
| Senate bill, fiscal year 2008 | 452,467,500 |
| Conference agreement, fiscal year 2008 | 460,303,497 |
| Conference agreement compared with: | , , |
| New budget (obligational) authority, fiscal year 2007 | -113,189,523 |
| Budget estimates of new (obligational) authority, fiscal year | , , |
| 2008 | -178,797,436 |
| House bill, fiscal year 2008 | +11,630,002 |
| Senate bill, fiscal year 2008 | +7,835,997 |
| ¹ Includes FY 08 Global War on Terror supplemental funding request. | , , |

DIVISION B—FURTHER CONTINUING APPROPRIATIONS, 2008

Division B of the conference agreement makes further continuing appropriations for fiscal year 2008. No comparable provisions were included in the House or Senate versions of H.R. 3222.

In particular, division B amends the first fiscal year 2008 continuing resolution (Public Law 110–92) to extend its general expiration date to December 14, 2007 and to add additional provisions as follows. (In the following discussion, the section numbers cited refer to sections of Public Law 110–92 as they would be added by the conference agreement.)

New section 151 of the continuing resolution (as added by the conference agreement) extends authority through the general termination date of the continuing resolution for the National Dairy Promotion and Research Board (which is funded through producer assessments) to expend funds for foreign market development.

Section 152 provides an operating rate under the continuing resolution of \$1,025,398,000 for the Census Bureau's Periodic Censuses and Programs account, in order to accommodate contracts and activities needed to be undertaken now to stay on schedule for 2010 decennial census and the economic censuses.

Section 153 provides an emergency designation for funds available under the first continuing resolution for the Department of Defense and that are not subsumed into the regular fiscal year 2008 Defense Appropriations Act.

Section 154 appropriates funds for the traditional payment to the heirs of the late Representative Jo Ann Davis.

Section 155 provides operating rates under the continuing resolution equal to the President's fiscal year 2008 budget request for accounts within the Department of Veterans Affairs.

Section 156 extends, through the general termination date of the continuing resolution, a provision of law limiting liability of air carriers for claims arising out of acts of terrorism. This provision was last extended by the fiscal year 2007 full-year continuing resolution and expired on September 30. It has been proposed to be extended in the House-passed and Senate Committee-reported FAA authorization bills.

Section 157 makes a \$500,000,000 emergency appropriation to the Forest Service and the Bureau of Land Management for emergency wildland fire suppression, wildfire risk reduction, reconstruction, and recovery activities in response to the catastrophic wildfire season of 2007. The conferees have included funds to repay other program funds borrowed during fiscal year 2007 to fund emergency wildfire suppression activities, provide additional suppression resources to offset the cost of fighting the devastating Southern California wildfires, and fund critical hazardous fuels and rehabilitation activities. The conferees direct the agencies and their partners to allocate hazardous fuels and mitigation funding to areas that face the greatest risk from wildfires as a result of population densities and excessive fuel loads. Funding has also been provided for urgently needed fire risk reduction projects on State and private lands using all authorities available to the Forest Service. Rehabilitation funds shall be allocated to areas that face the greatest emergency stabilization and watershed protection needs based on values at risk.

Section 158 makes a \$2,900,000,000 emergency appropriation to the Federal Emergency Management Agency's disaster relief fund, to provide the additional amounts estimated by the Department of Homeland Security to be needed for continued and anticipated disaster response and relief efforts for fiscal year 2008.

Section 159 makes a \$3,000,000,000 emergency appropriation to the Department of Housing and Urban Development's Community Development Fund solely to alleviate a shortfall in the "Road Home" program to assist people whose homes were damaged by Hurricanes Katrina and Rita. These amounts would be used exclusively to fund eligible claims, for the homeowners' program in Louisiana that were submitted by the program deadline but not covered by current program funding.

COMPLIANCE WITH RULE XXI, CL. 9 (HOUSE) AND WITH RULE XLIV (SENATE)

The following statement is submitted in compliance with clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, which require publication of a list of congressionally directed spending items (Senate), congressional earmarks (House), limited tax benefits, and limited tariff benefits included in the conference report, or in the joint statement of managers accompanying the conference report, including the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Neither the conference report nor the statement of managers for this division contains any congressionally directed spending items (as defined in the Senate rule) congressional earmarks (as defined in the House rule), limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

The following statement is submitted in compliance with House Resolution 491, which requires a listing of congressional earmarks in the conference report or joint statement of managers that were not committed to the committee of conference by either House, not in a report on a bill committed to conference, and not in a Senate committee report on a companion measure. Neither the conference report nor the statement of managers for this division contains any congressionally directed spending items (as defined in the Senate rule) or congressional earmarks (as defined in the House rule).

John P. Murtha,
Norman D. Dicks,
Peter J. Visclosky,
James P. Moran,
Marcy Kaptur,
Bud Cramer,
Allen Boyd,
Steven R. Rothman,
Sanford D. Bishop, Jr.,
David Obey,
Bill Young,
Dave Hobson,
R.P. Frelinghuysen,
Todd Tiahrt,
Roger F. Wicker,
Managers on the Part of the House.

Daniel K. Inouye,
Robert C. Byrd,
Patrick J. Leahy,
Tom Harkin,
Byron L. Dorgan,
Dick Durbin,
Dianne Feinstein,
Barbara A. Mikulski,
Herb Kohl,
Patty Murray,
Managers on the Part of the Senate.

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