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DATE: 7-1-76

το: Bob Linder

FROM: D. Evans

Attached is the Senate Conf. Rept. for inclusion in the enrolled bill file on H.R. 12384. Thanks.



MILITARY CONSTRUCTION AUTHORIZATION, FISCAL YEAR, 1977

June 9 (legislative day, June 3), 1976.—Ordered to be printed

Mr. HARRY F. BYRD, Jr. (for Mr. Symington), from the committee of conference, submitted the following

CONFERENCE REPORT

[To accompany H.R. 12384]

The committee of conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 12384) to authorize certain construction at military installations 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 proposed to be inserted by the Senate amendment insert the following:

TITLE I-ARMY

SEC. 101. The Secretary of the Army may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

UNITED STATES ARMY FORCES COMMAND

Fort Bragg, North Carolina, \$33,293,000.
Fort Campbell, Kentucky, \$65,387,000.
Fort Carson, Colorado, \$10,589,000.
Fort Drum, New York \$7,114,000.
Fort Greely, Alaska, \$2,854,000.
Fort Hood, Texas, \$20,033,000.
Fort Lewis, Washington, \$2,114,000.
Fort George G. Meade, Maryland, \$1,142,000.



Fort Ord, California, \$14,453,000. Fort Polk, Louisiana, \$47,613,000. Fort Riley, Kansas, \$5,694,000. Fort Stewart/Hunter Army Air Field, Georgia, \$39,634,000. Fort Wainwright, Alaska, \$17,163,000.

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

Fort Belvoir, Virginia, \$6,052,000.
Fort Benning, Georgia, \$10,394,000.
Fort Bliss, Texas, \$3,856,000.
Fort Eustis, Virginia, \$3,016,000.
Fort Gordon, Georgia, \$2,224,000.
Fort Benjamin Harrison, Indiana, \$987,000.
Fort Knox, Kentucky, \$10,379,000.
Fort Leavenworth, Kansas, \$190,000.
Fort Lee, Virginia, \$1,115,000.
Fort Rucker, Alabama, \$1,841,000.
Fort Sill, Oklahoma, \$1,181,000.
Fort Leonard Wood, Missouri, \$15,249,000.

UNITED STATES ARMY MILITARY DISTRICT OF WASHINGTON

Fort McNair, District of Columbia, \$722,000.

UNITED STATES ARMY MATERIEL COMMAND

Aberdeen Proving Ground, Maryland, \$726,000. Detroit Arsenal, Michigan, \$340,000. Kansas Army Ammunition Plant, Kansas, \$493,000. Letterkenny Army Depot, Pennsylvania, \$8,357,000. Fort Monmouth, New Jersey, \$495,000. Natick Laboratories. Massachusetts, \$118,000. Picatinny Arsenal, New Jersey, \$560,000. Pine Bluff Arsenal, Arkansas, \$6,934,000. Pueblo Army Depot, Colorado, \$417,000. Radford Army Ammunition Plant, Virginia, \$25,663,000. Redstone Arsenal, Alabama, \$1,126,000. Scranton Army Ammunition Plant. Pennsylvania, \$162,000. Seneca Army Depot, New York, \$421,000. Sharpe Army Depot, California. \$551,000. Sierra Army Depot, California, \$1,489,000. Tooele Army Depot, Utah, \$2,572,000. USA Fuel Lubrication Research Laboratory, Texas, \$469,000. Watervliet Arsenal, New York, \$3.383,000. White Sands Missile Range, New Mexico. \$349,000. Woodbridge Research Facility, Virginia, \$2,130,000. Yuma Proving Ground, Arizona, \$6,978,000.

AMMUNITION FACILITIES

Holston Army Ammunition Plant, Tennessee, \$1,118,000. Indiana Army Ammunition Plant, Indiana, \$6,758,000. Lone Star Army Ammunition Plant, Texas, \$116,000. Longhorn Army Ammunition Plant, Texas, \$86,000.

Milan Army Ammunition Plant, Tennessee, \$512,000.
Radford Army Ammunition Plant, Virginia, \$387,000.
Sunflower Army Ammunition Plant, Kansas, \$15,238,000.
Volunteer Army Ammunition Plant, Tennessee, \$285,000.

UNITED STATES MILITARY ACADEMY

United States Military Academy, West Point, New York, \$2,857,000.

UNITED STATES 'ARMY HEALTH SERVICES COMMAND

Fitzsimons Army Medical Center, Colorado, \$244,000. Walter Reed Army Medical Center, District of Columbia, \$1,108,000

UNITED STATES ARMY MILITARY TRAFFIC COMMAND

Sunny Point Army Terminal, North Carolina, \$531,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$2,575,000.

OUTSIDE THE UNITED STATES

EIGHTH UNITED STATES ARMY, KOREA

Various locations, \$13,669,000.

UNITED STATES ARMY, JAPAN

Okinawa, \$124,000.

UNITED STATES ARMY SECURITY AGENCY

Various locations, \$4,480,000.

UNITED STATES ARMY, EUROPE

Germany, various locations, \$15,907,000. Italy, various locations, \$1,088,000.

Various locations: For the United States share of the cost of multilateral programs for the acquisition or construction of military facilities and installations, including international military headquarters, for the collective defense of the North Atlantic Treaty Area, \$80,000,-000. Within thirty days after the end of each quarter, the Secretary of the Army shall furnish to the Committees on Armed Services and on Appropriations of the Senate and House of Representatives a description of obligations incurred as the United States share of such multilateral programs.

NUCLEAR WEAPONS SECURITY

Various locations, \$49,393,000.

EMERGENCY CONSTRUCTION

Sec. 102. The Secretary of the Army may establish or develop Army installations and facilities by proceeding with construction made nec-

essary by changes in Army missions and responsibilities which have been occasioned by (1) unforeseen security considerations, (2) new weapons developments, (3) new and unforeseeen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines that deferral of such construction for inclusion in the next Military Construction Authorization Act would be inconsistent with interests of national security and, in connection therewith to acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities and equipment in the total amount of \$10,000,000. The Secretary of the Army, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including those real estate actions pertaining thereto. This with, may acquire, construct, convert, rehabilitate, or install permanent authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year 1978 except for those public works projects concerning which the Committees on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.

TITLE II—NAVY

SEC. 201. The Secretary of the Navy may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

TRIDENT FACILITIES

Various locations, \$92,278,000.

MARINE CORPS

Marine Corps Supply Center, Albany, Georgia, \$1,965,000.

Marine Corps Base, Camp Lejeune, North Carolina, \$22,001,000.

Marine Corps Base, Camp Pendleton, California, \$12,720,000.

Marine Corps Air Station, Cherry Point, North Carolina, \$526,000.

Marine Corps Air Station, Kaneohe Bay, Hawaii, \$1,900,000.

Fleet Marine Force Altantic, Norfolk, Virginia, \$799,000.

Headquarters, Fleet Marine Force Pacific, Camp Smith, Oahu, Hawaii, \$1,046,000.

Marine Corps Recruit Depot, Parris Island, South Carolina,

\$4,499,000.
Marine Corps Development and Education Command, Quantico,
Virginia, \$532,000.

Marine Corps Air Station, Yuma, Arizona, \$940,000.

CHIEF OF NAVAL OPERATIONS

Naval Support Activity, Brooklyn, New York, \$491,000.
Naval Support Activity, New Orleans, Louisiana, \$1,400,000.
Commander in Chief Pacific, Pearl Harbor, Hawaii, \$4,300,000.
Naval Support Activity, Philadelphia, Pennsylvania, \$201,000.
Naval Support Activity, Seattle, Washington, \$667,000.
Headquarters Naval District Washington, Washington, District of Columbia, \$1,300,000.

COMMANDER IN CHIEF, ATLANTIC FLEET

Naval Air Station, Cecil Field, Florida, \$272,000.

Oceanographic System Atlantic, Dam Neck, Virginia, \$8,048,000.

Naval Air Station, Jacksonville, Florida, \$6,101,000.

Naval Station, Mayport, Florida, \$1,674,000.

Naval Submarine Base, New London, Connecticut, \$300,000.

Flag Administrative Unit, Atlantic, Norfolk, Virginia, \$223,000.

Naval Station, Norfolk, Virginia, \$24,246,000.

Naval Air Station, Oceana, Virginia, \$14,457,000.

COMMANDER IN CHIEF, PACIFIC FLEET

Naval Station, Adak, Alaska, \$1,418,000.

Naval Air Station, Barbers Point, Hawaii, \$12,836,000.

Naval Air Station, Fallon, Nevada, \$2,376,000.

Naval Air Station, Miramar, California, \$4,958,000.

Naval Air Station, Moffett Field, California, \$896,000.

Naval Air Station, North Island, California, \$11,720,000.

Naval Station, Pearl Harbor, Hawaii, \$4,051,000.

Naval Submarine Base, Pearl Harbor, Hawaii, \$975,000.

Naval Facility, Point Sur, California, \$160,000.

Naval Station, San Diego, California, \$8,386,000.

Naval Air Station, Whidbey Island, Washington, \$1,055,000.

NAVAL EDUCATION AND TRAINING

Naval Academy, Annapolis, Maryland, \$1,639,000.
Naval Supply Corps School, Athens, Georgia, \$670,000.
Navy Fleet Ballistic Missile Submarine Training Center, Charleston, South Carolina, \$2,504,000.
Naval Air Station, Memphis, Tennessee, \$1,871,000.
Naval Submarine School, New London, Connecticut, \$672,000.
Naval Education and Training Center, Newport, Rhode Island, \$490,000.
Naval School of Diving and Salvage, Panama City, Florida, \$10,800,000.
Naval Air Station, Pensacola, Florida, \$1,546,000.
Naval Technical Training Center, Corry Station, Pensacola, Florida, \$900,000.

Naval Submarine Training Center, San Diego, California, \$3,520,000.

Naval Training Center, San Diego, California, \$5,455,000. Naval Air Station, Whiting Field, Florida, \$1,208,000.

BUREAU OF MEDICINE AND SURGERY

Naval Regional Medical Center, Jacksonville, Florida, \$7,393,000. Portsmouth Naval Regional Medical Clinic, Kittery, Maine, \$4.058.000.

Naval Regional Dental Center, Newport, Rhode Island, \$1,975,000.

Naval Hospital, Orlando, Florida, \$23,850,000.

Navy Environmental and Preventive Medicine Unit No. 6, Pearl

Harbor, Hawaii, \$283,000.

Naval Regional Dental Center, San Diego, California, \$2,501,000. Navy Environmental and Preventive Medicine Unit No. 5, San Diego, California, \$1,270,000.

CHIEF OF NAVAL MATERIAL

Naval Air Rework Facility, Alameda, California, \$1,191,000. Puget Sound Naval Shipyard, Bremerton, Washington, \$10,876,000. Charleston Naval Shipyard, Charleston, South Carolina, \$11,256,000. Naval Weapons Station, Charleston, South Carolina, \$8,796,000. Polaris Missile Facility, Atlantic, Charleston, South Carolina.

Naval Weapons Center, China Lake, California, \$950,000. Naval Weapons Support Center, Crane, Indiana, \$988,000.

Naval Weapons Station, Earle, New Jersey, \$2,835,000.

National Parachute Test Range, El Centro, California, \$732,000.

Naval Air Facility, El Centro, California, \$3,500,000.

Naval Construction Battalion Center, Gulfport, Mississippi, \$4,551,000.

Naval Ordnance Station, Indian Head, Maryland, \$383,000. Naval Torpedo Station, Keyport, Washington, \$2,145,000.

Portsmouth Naval Shipyard, Kittery, Maine, \$12,789,000.

Naval Air Station, Lakehurst, New Jersey, \$117,000.

Long Beach Naval Shipyard, Long Beach, California, \$3,981,000. Navy Ships Parts Control Center, Mechanicsburg, Pennsylvania, \$135,000.

Navy Public Works Center, Norfolk, Virginia, \$454,000.

Naval Air Test Center, Patuxent River, Maryland, \$2,701,000.

Pearl Harbor Naval Shipyard, Pearl Harbor, Hawaii, \$11,985,000. Naval Air Rework Facility, Pensacola, Florida, \$7,784,000.

Navy Public Works Center, Pensacola, Florida, \$95,000.

Navy Aviation Supply Office, Philadelphia, Pennsylvania, \$629,000. Philadelphia Naval Shipyard, Philadelphia, Pennsylvania,

Pacific Missile Test Center, Point Mugu, California, \$3,087,000. Naval Construction Battalion Center, Port Hueneme, California,

Norfolk Naval Shipyard, Portsmouth, Virginia, \$5,909,000.

Naval Undersea Center, San Diego, California, \$811,000. Navy Public Works Center, San Francisco, California, \$190.000. Mare Island Naval Shipyard, Vallejo, California, \$9,302,000.

OCEANOGRAPHER OF THE NAVY

Naval Oceanographic Center, Bay Saint Louis, Mississippi, \$7,400,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$34,581,000.

OUTSIDE THE UNITED STATES

COMMANDER IN CHIEF, ATLANTIC FLEET

Naval Station, Keflavik, Iceland, \$6,009,000. Naval Station, Roosevelt Roads, Puerto Rico, \$4,160,000.

COMMANDER IN CHIEF, PACIFIC FLEET

Naval Magazine, Guam, Mariana Islands, \$1,861,000.

NAVAL TELECOMMUNICATIONS COMMAND

Classified location, \$1,832,000.

NAVAL SECURITY GROUP COMMAND

Naval Security Group Activity, Keflavik, Iceland, \$3,000,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$2,494,000.

EMERGENCY CONSTRUCTION

SEC. 202. The Secretary of the Navy may establish or develop Navy installations and facilities by proceeding with construction made necessary by changes in Navy missions and responsibilities which have been occasioned by (1) unforeseen security considerations. (2) new weapons developments, (3) new and unforeseen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines that deferral of such construction for inclusion in the next Military Construction Authorization Act would be inconsistent with interests of national security and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, in the total amount of \$10,000,000. The Secretary of the Navy, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a decision to implement, of the cost of construction of any public work undertaken

under this section, including those real estate actions pertaining thereto. This authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year 1978 except for those public works projects concerning which the Committees on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.

DEFICIENCY AUTHORIZATIONS

SEC. 203. Public Law 93-166, as amended, is amended by striking out in clause (2) of section 602 "\$549,849,000" and "\$608,682,000" and inserting in place thereof "\$560,849,000" and "\$619,682,000", respectively.

TITLE III—AIR FORCE

SEC. 301. The Secretary of the Air Force may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

AEROSPACE DEFENSE COMMAND

Tyndall Air Force Base, Florida, \$1,720,000.

AIR FORCE LOGISTICS COMMAND

Hill Air Force Base, Utah, \$16,587,000.
Kelly Air Force Base, Texas, \$2,374,000.
McClellan Air Force Base, California, \$1,194,000.
Newark Air Force Station, Ohio, \$266,000.
Robins Air Force Base, Georgia, \$10,051,000.
Tinker Air Force Base, Oklahoma, \$5,348,000.
Wright-Patterson Air Force Base, Ohio, \$35,804,000.

AIR FORCE SYSTEMS COMMAND

Arnold Engineering Development Center, Tennessee, \$439,010,000. Eglin Air Force Base, Florida, \$354,000.

Laurence G. Hanscom Air Force Base, Massachusetts, \$671,000. Patrick Air Force Base, Florida, \$198,000.

Pillar Point Air Force Station, California, \$450,000.

Various locations, \$10,250,000.

AIR TRAINING COMMAND

Columbus Air Force Base, Mississippi, \$6,467,000. Keesler Air Force Base, Mississippi, \$1,350,000. Mather Air Force Base, California, \$3,883,000. Randolph Air Force Base, Texas, \$4,927,000. Reese Air Force Base, Texas, \$250,000. Williams Air Force Base, Arizona, \$825,000.

AIR UNIVERSITY

Maxwell Air Force Base, Alabama, \$123,000.

ALASKAN AIR COMMAND

Elmendorf Air Force Base, Alaska, \$210,000. Shemya Air Force Base, Alaska, \$3,110,000. Fort Yukon Air Force Station, Alaska, \$448,000.

HEADQUARTERS COMMAND

Andrews Air Force Base, Maryland, \$2,880,000.
Bolling Air Force Base, District of Columbia, \$1,415,000.

MILITARY AIRLIFT COMMAND

Altus Air Force Base, Oklahoma, \$11,377,000.
Charleston Air Force Base, South Carolina, \$1,468,000.
Dover Air Force Base, Delaware, \$900,000.
Little Rock Air Force Base, Arkansas, \$2,305,000.
McChord Air Force Base, Washington, \$286,000.
Norton Air Force Base, California, \$900,000.
Pope Air Force Base, North Carolina, \$200,000.
Scott Air Force Base, Illinois,\$90,000.

PACIFIC AIR FORCES

Hickam Air Force Base, Hawaii, \$4,145,000.

STRATEGIC AIR COMMAND

Barksdale Air Force Base, Louisiana, \$3,628,000. Beale Air Force Base, California, \$7,825,000. Blutheville Air Force Base, Arkansas, \$2,200,000. Carswell Air Force Base, Texas, \$732,000. Castle Air Force Base, California, \$1,270,000. Davis-Monthan Air Force Base, Arizona, \$2,192,000. Fairchild Air Force Base, Washington, \$100,000. Grand Forks Air Force Base, North Dakota, \$2,441,000. Griffiss Air Force Base, New York, \$699,000. K. I. Sawyer Air Force Base, Michigan, \$270,000. Malmstrom Air Force Base, Montana, \$3,150,000. McConnell Air Force Base, Kansas, \$2,948,000. Minot Air Force Base, North Dakota, \$980,000. Offutt Air Force Base, Nebraska, \$38,060,000. Plattsburgh Air Force Base, New York, \$588,000. Rickenbacker Air Force Base, Ohio, \$704,000. Vandenberg Air Force Base, California, \$1,454,000.

Whiteman Air Force Base, Missouri, \$133,000. Wurtsmith Air Force Base, Michigan, \$1,607,000.

TACTICAL AIR COMMAND

England Air Force Base, Louisiana, \$198,000. Holloman Air Force Base, New Mexico, \$500,000. Luke Air Force Base, Arizona, \$987,000. MacDill Air Force Base, Florida, \$1,022,000. Moody Air Force Base, Georgia, \$5,796,000. Myrtle Beach Air Force Base, South Carolina, \$1,570,000. Nellis Air Force Base, Nevada, \$245,000. Seymour-Johnson Air Force Base, North Carolina, \$1,030,000. East Coast Range, \$7,500,000.

UNITED STATES AIR FORCE ACADEMY

United States Air Force Academy, Colorado, \$354,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$15,523,000.

AIR INSTALLATION COMPATIBLE USE ZONES

Various locations, \$2,217,000.

OUTSIDE THE UNITED STATES

AIR FORCE SYSTEMS COMMAND

Classified location, \$1,300,000.

STRATEGIC AIR COMMAND

Andersen Air Force Base, Guam, \$4,170,000.

UNITED STATES AIR FORCES IN EUROPE

Various locations, \$38,000,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$13,180,000.

EMERGENCY CONSTRUCTION

Sec. 302. The Secretary of the Air Force may establish or develop Air Force installations and facilities by proceeding with construction made necessary by changes in Air Force missions and responsibilities which have been occasioned by (1) unforeseen security considerations, (2) new weapons developments, (3) new and unforeseen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines the deferral of such construction for inclusion in the next Military Construction Author-

ization Act would be inconsistent with interests of national security and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment in the total amount of \$10,000,000. The Secretary of the Air Force, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including those real estate actions pertaining thereto. This authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year 1978 except for those public works projects concerning which the Committees on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.

TITLE IV—DEFENSE AGENCIES

SEC. 401. The Secretary of Defense may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

DEFENSE MAPPING AGENCY

Defense Mapping Agency Aerospace Center, Saint Louis, Missouri, \$1.023.000.

Defense Mapping Agency Topographic Center, Bethesda, Maryland, \$455,000.

DEFENSE SUPPLY AGENCY

Cameron Station, Alexandria, Virginia, \$8,000,000.

Defense Construction Supply Center, Columbus, Ohio, \$855,000. Defense Electronics Supply Center, Dayton, Ohio, \$130,000.

Defense Fuel Support Point, Cincinnati, Ohio, \$191,000.

Defense Fuel Support Point, Lynn Haven, Florida, \$1,393,000. Defense Fuel Support Point, Melville, Newport, Rhode Island,

Defense General Supply Center, Richmond, Virginia, \$1,624,000. Defense Logistics Service Center, Battle Creek, Michigan, \$1,-862,000.

Defense Property Disposal Office, Ayer, Fort Devens, Massachusetts,

Defense Property Disposal Office, Duluth Air Force Base, Minne-

Defense Property Disposal Office, Groton, Connecticut, \$231,000. Defense Property Disposal Office, Gunter Air Force Base, Alabama,

Defense Property Disposal Office, Fort Riley, Kansas, \$772,000. Defense Property Disposal Office, Wurtsmith, Michigan, \$162,000.

TERMINAL PROCUREMENT

Harrisville, Michigan, \$700,000. Verona, New York, \$200,000.

NATIONAL SECURITY AGENCY

Fort George G. Meade, Maryland, \$2,247,000.

OUTSIDE THE UNITED STATES

DEFENSE SUPPLY AGENCY

Defense Property Disposal Office, Kaiserslautern, Germany, \$575,000.

Defense Property Disposal Office, Nuremberg, Germany, \$649,000. Defense Property Disposal Office, Seckenheim, Germany, \$867,000.

EMERGENCY CONSTRUCTION

SEC. 402. The Secretary of Defense may establish or develop installations and facilities which he determines to be vital to the security of the United States and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation appurtenances, utilities, and equipment, in the total amount of \$10,000,000. The Secretary of Defense, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including real estate actions pertaining thereto.

TITLE V-MILITARY FAMILY HOUSING

AUTHORIZATION TO CONSTRUCT OR ACQUIRE HOUSING

Sec. 501. (a) The Secretary of Defense, or his designee, is authorized to construct or acquire sole interest in existing family housing units in the numbers and at the locations hereinafter named, but no family housing construction shall be commenced at any such locations in the United States until the Secretary has consulted with the Secretary of the Department of Housing and Urban Development as to the availability of suitable private housing at such locations. If agreement cannot be reached with respect to the availability of suitable private housing at any location, the Secretary of Defense shall notify the Committees on Armed Services of the Senate and the House of Representatives, in writing, of such difference of opinion, and no contract for construction at such location shall be entered into for a period of thirty days after such notification has been given. This authority shall include the authority to acquire land, and interests in land, by gift, purchase, exchange of Government-owned land, or otherwise.

(b) With respect to the family housing units authorized to be constructed by this section, the Secretary of Defense is authorized to ac-

quire sole interest in privately owned or Department of Housing and Urban Development held family housing units in lieu of constructing all or a portion of the family housing authorized by this section, if he, or his designee, determines such action to be in the best interests of the United States; but any family housing units acquired under authority of this subsection shall not exceed the cost limitations specified in this section for the project nor the limitations on size specified in section 2684 of title 10, United States Code. In no case may family housing units be acquired under this subsection through the exercise of eminent domain authority; and in no case may family housing units other than those authorized by this section be acquired in lieu of construction unless the acquisition of such units is hereafter specifically authorized by law.

(c) Family housing units:

Fort Polk, Louisiana, six hundred fifty-two units, \$25,510,000. Naval Complex, Bangor, Washington, two hundred forty-two units, \$9,375,000.

Naval Station Keflavik, Iceland, one hundred sixty units,

\$17,200,000.

Gila Bend Air Force Auxiliary Field, Arizona, forty units,

\$1.676,000.

(d) Any amount specified in this section may, at the discretion of the Secretary of Defense, or his designee, be increased by 10 per centum, if he determines that such increase (1) is required for the sole purpose of meeting unusual variations in cost, and (2) could not have been reasonably anticipated at the time the request for such amount was submitted to the Congress. The amounts authorized include the costs of shades, screens, ranges, refrigerators, and all other installed equipment and fixtures, the cost of the family housing unit, design, supervision, inspection, overhead, land acquisition, site preparation, and installation of utilities.

ALTERATIONS TO EXISTING QUARTERS

Sec. 502. The Secretary of Defense, or his designee, is authorized to accomplish alterations, additions, expansions, or extensions, not otherwise authorized by law, to existing public quarters at a cost not to exceed—

(1) for the Department of the Army, \$12,000,000 for energy

conservation projects;

(2) for the Department of the Navy, \$7,000,000 for energy con-

servation projects; and

(3) for the Department of the Air Force, \$6,890,000 for energy conservation projects.

RENTAL QUARTERS

Sec. 503. (a) Section 515 of Public Law 84-161 (69 Stat. 324, 352), as amended, is further amended by revising the third sentence to read as follows: "Expenditures for the rental of such housing facilities, including the cost of utilities and maintenance and operation, may not exceed: For the United States (other than Alaska, Hawaii, and Guam) and Puerto Rico, an average of \$265 per month for each military department or the amount of \$450 per month for any one unit; and for

Alaska, Hawaii, and Guam, an average of \$335 per month for each military department, or the amount of \$450 per month for any one unit."

(b) Section 507(b) of Public Law 93-166 (87 Stat. 661, 676) is amended by striking out "\$380" and \$670" in the first sentence and inserting in lieu thereof "\$405" and "\$700", respectively.

SETTLEMENT OF CLAIMS

Sec. 504. Notwithstanding the provisions of any other law:

(1) The Secretary of the Navy is authorized to settle claims regarding construction of public quarters at the Naval Station, Charleston, South Carolina, in the amount of \$1,675,000.

(2) The Secretary of the Air Force is authorized to settle claims regarding construction of mobile home facilities at MacDill Air Force Base, Florida, in the amount of \$88,000, plus interest at 81/8 per centum from April 23, 1975, the date of settlement.

HOUSING, APPROPRIATIONS LIMITATIONS

SEC. 505. There is authorized to be appropriated for use by the Secretary of Defense, or his designee, for military family housing as authorized by law for the following purposes:

(1) For construction or acquisition of sole interest in family housing, including demolition, authorized improvements to public quarters, minor construction, relocation of family housing, rental guarantee payments, and planning, an amount not to exceed \$80.576.000.

(2) For support of military family housing, including operating expenses, leasing, maintenance of real property, payments of principal and interest on mortgage debts incurred, payment to the Commodity Credit Corporation, and mortgage insurance premiums authorized under section 222 of the National Housing Act, as amended (12 U.S.C. 1715m), an amount not to exceed \$1,223,947,000.

TITLE VI-GENERAL PROVISIONS

WAIVER OF RESTRICTIONS

Sec. 601. The Secretary of each military department may proceed to establish or develop installations and facilities under this Act without regard to section 3648 of the Revised Statutes, as amended (31 U.S.C. 529), and sections 4774 and 9774 of title 10, United States Code. The authority to place permanent or temporary improvements on land includes authority for surveys, administration, overhead, planning, and supervision incident to construction. That authority may be exercised before title to the land is approved under section 355 of the Revised Statutes, as amended (40 U.S.C. 255), and even though the land is held temporarily. The authority to acquire real estate or land includes authority to make surveys and to acquire land, and interests in land (including temporary use), by gift, purchase, exchange of Government-owned land, or otherwise.

APPROPRIATIONS LIMITATIONS

SEC. 602. There are authorized to be appropriated such sums as may be necessary for the purposes of this Act, but appropriations for public works projects authorized by title I, II, III, IV, and V shall not exceed—

(1) for title I: Inside the United States, \$419,837,000; outside the United States, \$164,661,000; or a total of \$584,498,000.

(2) for title II: Inside the United States, \$481,580,000; outside the United States, \$19,356,000; or a total of \$500,936,000.

(3) for title III: Inside the United States, \$679,759,000; outside the United States, \$56,650,000; or a total of \$736,409,000.

(4) for title IV: A total of \$32,946,000.

(5) for title V: Military Family Housing, \$1,304,523,000.

COST VARIATIONS

SEC. 603. (a) Except as provided in subsections (b) and (c), any amount specified in titles I, II, III, and IV of this Act may, at the discretion of the Secretary of the military department or Director of the defense agency concerned, be increased by 5 per centum when inside the United States (other than Hawaii and Alaska) and by 10 per centum when outside the United States or in Hawaii and Alaska, if he determines that such increase (1) is required for the sole purpose of meeting unusual variations in cost, and (2) could not have been reasonably anticipated at the time the request for such amount was submitted to the Congress.

(b) When the amount named for any construction or acquisition in title I, II, III, or IV of this Act involves only one project at any military installation and the Secretary of the military department or Director of the defense agency concerned determines that the amount authorized must be increased by more than the applicable percentage prescribed in subsection (a), he may proceed with such construction or acquisition if the amount of the increase does not exceed by more than 25 per centum the amount named for such project by the

Congress.

(c) When the Secretary of Defense determines that any amount named in title I, II, III, or IV of this Act must be exceeded by more than the percentages permitted in subsections (a) or (b) to accomplish authorized construction or acquisition, the Secretary of the military department or Director of the defense agency concerned may proceed with such construction or acquisition after a written report of the facts relating to the increase of such amount, including a statement of the reasons for such increase, has been submitted to the Committees on Armed Services of the Senate and House of Representatives, and either (1) thirty days have elapsed from date of submission of such report, or (2) both committees have indicated approval of such construction or acquisition. Notwithstanding any provision to the contrary in prior military construction authorizations Acts, the provisions of this subsection shall apply to such prior Acts.

(d) Notwithstanding the foregoing provisions of this section, the total cost of all construction and acquisition in each such title may not exceed the total amount authorized to be appropriated in that title.

(e) No individual project authorized under title I, II, III, or IV of this Act for any specifically listed military installation for which the current working estimate is \$400,000 or more may be placed under contract if—

(1) the approved scope of the project is reduced in excess of

25 per centum; or

(2) the current working estimate, based upon bids received, for the construction of such project exceeds by more than 25 per centum the amount authorized for such project by the Congress, until a written report of the facts relating to the reduced scope or increased cost of such project, including a statement of the reasons for such reduction in scope or increase in cost, has been submitted to the Committees on Armed Services of the Senate and House of Representatives and either (A) thirty days have elapsed from date of submission of such report, or (B) both committees have indicated approval of such reduction in scope or increase in

cost, as the case may be.

(f) The Secretary of Defense shall submit an annual report to the Congress identifying each individual project which has been placed under contract in the preceding twelve-month period and with respect to which the then current working estimate of the Department of Defense based upon bids received for such project exceeded the amount authorized by the Congress for that project by more than 25 per centum. The Secretary shall also include in such report each individual project with respect to which the scope was reduced by more than 25 per centum in order to permit contract award within the available authorization for such project. Such report shall include all pertinent cost information for each individual project, including the amount in dollars and percentage by which the current working estimate based on the contract price for the project exceeded the amount authorized for such project by the Congress.

CONSTRUCTION SUPERVISION

Sec. 604. Contracts for construction made by the United States for performance within the United States and its possessions under this Act shall be executed under the jurisdiction and supervision of the Corps of Engineers, Department of the Army, or the Naval Facilities Engineering Command, Department of the Navy, or such other department or Government agency as the Secretaries of the military departments recommend and the Secretary of Defense approves to assure the most efficient, expeditious, and cost-effective accomplishment of the construction herein authorized. The Secretaries of the military departments shall report annually to the President of the Senate and the Speaker of the House of Representatives a breakdown of the dollar value of construction contracts completed by each of the several construction agencies selected together with the design, construction supervision, and overhead fees charged by each of the several agents in the execution of the assigned construction. Further, such contracts (except architect and engineering contracts which, unless specifically authorized by the Congress, shall continue to be awarded in accordance with presently established procedures, customs, and practice) shall be awarded, insofar as practicable, on a competitive

basis to the lowest responsible bidder, if the national security will not be impaired and the award is consistent with chapter 137 of title 10, United States Code. The Secretaries of the military departments shall report annually to the President of the Senate and Speaker of the House of Representatives with respect to all contracts awarded on other than a competitive basis to the lowest responsible bidder. Such reports shall also show, in the case of the ten architect-engineering firms which, in terms of total dollars, were awarded the most business; the names of such firms; the total number of separate contracts awarded each such firm; and the total amount paid or to be paid in the case of each such action under all such contracts awarded such firm.

REPEAL OF PRIOR AUTHORIZATIONS; EXCEPTIONS

Sec. 605. (a) As of January 1, 1978, all authorizations for military public works, including family housing to be accomplished by the Secretary of a military department, in connection with the establishment or development of installations and facilities, and all authorizations for appropriations therefor, that are contained in titles I, II, III, IV, and V of the Act of October 7, 1975, Public Law 94–107 (89 Stat. 546), and all such authorizations contained in Acts approved before October 7, 1975, and not superseded or otherwise modified by a later authorization are repealed except—

(1) authorizations for public works and for appropriations therefor that are set forth in those Acts in the titles that contain

the general provisions;

(2) authorizations for public works projects as to which appropriated funds have been obligated for construction contracts, land acquisition, or payments to the North Atlantic Treaty Organization, in whole or in part, before January 1, 1978, and authorizations for appropriations therefor.

(b) Notwithstanding the repeal provisions of section 605 of the Act of October 7, 1975, Public Law 94-107 (89 Stat. 546, 565), authorizations for the following items shall remain in effect until January 1,

1979:

(1) Defense Satellite Communications System construction in the amount of \$1,054,000 at Stuttgart, Germany, authorized in section 101 of the Act of December 27, 1974 (88 Stat. 1747), as amended.

(2) Cold storage warehouse construction in the amount of \$1,-215,000 at Fort Dix, New Jersey, authorized in section 101 of the Act of October 25, 1972 (86 Stat. 1135), as amended and extended in section 605(3)(B) of the Act of December 27, 1974 (88 Stat. 1762), as amended.

(3) Land acquisition, Murphy Canyon in the amount of \$3,843,-000 at Naval Regional Medical Center, San Diego, California, authorized in section 201 of the Act of December 27, 1974 (88

Stat. 1750), as amended.

(4) Land acquisition in the amount of \$800,000 at Naval Security Group Activity, Sabana Seca, Puerto Rico, authorized in section 201 of the Act of December 27, 1974 (88 Stat. 1750), as amended.

UNIT COST LIMITATIONS

Sec. 606. None of the authority contained in titles I, II, III, and IV of this Act shall be deemed to authorize any building construction project inside the United States in excess of a unit cost to be determined in proportion to the appropriate area construction cost index, based on the following unit cost limitations where the area construction index is 1.0:

(1) \$39 per square foot for permanent barracks;

(2) \$42 per square foot for bachelor officer quarters; unless the Secretary of Defense, or his designee, determines that because of special circumstances, application to such project of the limitations on unit costs contained in this section is impracticable. Notwithstanding the limitations contained in prior Military Constructon Authorization Acts on unit costs, the limitations on such costs contained in this section shall apply to all prior authorizations for such construction not heretofore repealed and for which construction contracts have not been awarded by the date of enactment of this Act.

INCREASES FOR SOLAR HEATING AND SOLAR COOLING EQUIPMENT

Sec. 607. The Secretary of Defense shall encourage the utilization of solar energy as a source of energy for projects authorized by this Act where utilization of solar energy would be practical and economically feasible. In addition to all other authorized variations of cost limitations or floor area limitations contained in this Act or prior Military Construction Authorization Acts, the Secretary of Defense, or his designee, may permit increases in the cost limitations or floor area limitations by such amounts as may be necessary to equip any projects with solar heating and/or solar cooling equipment.

LAND CONVEYANCE, NEW JERSEY

SEC. 608. (a) The Secretary of the Navy is authorized to convey, without consideration, to the Airship Association, a nonprofit organization incorporated under the laws of the State of New Jersey, all right, title, and interest of the United States in and to that portion of the lands comprising the Naval Air Station, Lakehurst, New Jersey, described in subsection (b), for use as a permanent site for the museum described in subsection (c), subject to conditions of use set forth in such subsection.

(b) The land authorized to be conveyed by subsection (a) is a certain parcel of land containing 13.98 acres, more or less, situated in Ocean County, New Jersey, being a part of the Naval Air Station, Lakehurst, New Jersey, and more particularly described as follows:

Beginning at a point on the westerly side of Ocean County Route Numbered 547, 205.40 feet northerly from the intersection of the center line of new road and the westerly side of Route Numbered 547 thence (1) north 10 degrees 14 minutes 19 seconds east, 770.25 feet along the westerly edge of road to a point thence (2) north 66 degrees 35 minutes 41 seconds west, 724.55 feet to a point thence (3) south 23 degrees 24 minutes 19 seconds west, 750 feet to a point thence (4) south 66 degrees 35 minutes 41 seconds east, 900 feet to the point and place of beginning.

(c) The conveyance authorized by subsection (a) shall be subject to the following conditions and such other terms and conditions as the Secretary of the Navy, or his designee, shall determine necessary to protect the interests of the United States:

(1) The lands so conveyed shall be used primarily for the construction and operation of an airship museum to collect, preserve, and display to the public materials, memorabilia, and other items of historical significance and interest relative to the development and use of the airship, and for purposes incidental thereto.

(2) All right, title, and interest in and to such lands, and any improvements constructed thereon, shall revert to the United States, which shall have an immediate right of entry thereon, if the construction of the airship museum is not undertaken within five years from the date of such conveyance or if the lands conveyed shall cease to be used for the purposes specified in paragraph (1).

(3) All expenses for surveys and the preparation and execution of legal documents necessary or appropriate to carry out the provisions of this section shall be borne by the Airship Association.

LAND CONVEYANCE, WEST VIRGINIA

Sec. 609. Notwithstanding any other provisions of law, the Secretary of Defense, or his designee, is authorized to convey to the city of South Charleston, West Virginia, subject to such terms and conditions as the Secretary shall deem to be in the public interest, all right, title, and interest of the United States in and to a section of land located on the property formerly known as the South Charleston Naval Ordnance Plant, with improvements, such land consisting of approximately 4.5 acres. In consideration of such conveyance by the Secretary, the city of South Charleston shall convey to the United States unencumbered fee title to eight acres of land owned by the municipality, improved in a manner acceptable to the Secretary, and subject to such other conditions as are acceptable to the Secretary. The exact acreages and legal descriptions of both properties are to be determined by accurate surveys as mutually agreed upon by the Secretary and the city of South Charleston. The Secretary is authorized to accept the lands so conveyed to the United States, which lands shall be administered by the Department of the Army.

STUDIES OF REUSE OF MILITARY BASES

SEC. 610. (a) Whenever a final decision has been made to close any military installation located in the United States, Guam, or Puerto Rico and, because of the location, facilities, and other particular characteristics of such installation, the Secretary of Defense determines that such installation may be suitable for some specific Federal or State use potentially beneficial to the Nation, the Secretary of Defense is authorized to conduct such studies, including, but not limited to, the preparation of an environmental impact statement in accordance with the National Environmental Policy Act of 1969, in connection with such installation and such potential use as may be necessary to provide information sufficient to make sound conclusions and recommendations regarding the possible use of such installation.

(b) Any study conducted under authority of this section shall be submitted to the President and the Congress together with such comments and recommendations as the Secretary of Defense may deem appropriate. Such studies shall also be available to the public.

(c) As used in this section, the term "military installation" includes any camp, post, station, base, yard, or other installation under the juris-

diction of any military department.

(d) There are authorized to be appropriated such sums as may be necessary to carry out the provisions of this section.

IMPACT ASSISTANCE, NON-PROFIT COOPERATIVES

SEC. 611. Notwithstanding section 7 of the Act of August 23, 1912 (31 U.S.C. 679), the Secretary of Defense is authorized to use any funds appropriated to carry out the provisions of section 610 of the Military Construction Act, 1971 (84 Stat. 1224) to reimburse nonprofit, mutual aid telephone cooperatives for their capital expenditures for the purchase and installation of nontactical communications equipment and related facilities, to the extent the Secretary determines that (1) such expenditures are not otherwise recoverable by such cooperatives, (2) such expenditures were incurred as the direct result of the construction, installation, testing, and operation of the SAFEGUARD Antiballistic Missile System, and (3) such cooperatives, as a result of the deactivation and termination of such system, would sustain an unfair and excessive financial burden in the absence of the financial assistance authorized by this section.

BASE REALINEMENTS

Sec. 612. (a) Notwithstanding any other provision of law, no action may be taken prior to October 1, 1981, to effect or implement—

(1) the closure of any military installation;

(2) any reduction in the authorized level of civilian personnel at any military installation by more than one thousand civilian personnel or 50 per centum of the level of such personnel authorized as of March 1, 1976, or the end of the fiscal year immediately preceding the fiscal year in which the Secretary of Defense or the Secretary of the military department concerned notifies the Congress that such installation is a candidate for closure or significant reduction, whichever occurs later; or

(3) any construction, conversion, or rehabilitation at any other military installation (whether or not such installation is a military installation as defined in subsection (b) which will or may be required as a result of the relocation of civilian personnel to such other installation by reason of any closure or reduction to which

this section applies;

unless-

(A) the Secretary of Defense or the Secretary of the military department concerned notifies the Congress in writing that such military installation is a candidate for closure or significant reduction; and then

(B) a period of at least nine months expires following the date on which such notice was given, during which period the department concerned has identified the full range of environmental impacts, as required by the National Environmental Policy Act of 1969, that may result from the proposed closure or reduction; and then

(C) the Secretary of Defense or the Secretary of the military department concerned submits to the Committees on Armed Services of the House of Representatives and the Senate his final decision to close or significantly reduce such installation and a detailed justification for his decision, together with the estimated fiscal, economic, budgetary, environmental, strategic, and operational consequences of the proposed closure or reduction; and then

(D) a period of at least ninety days expires following the date on which the justification referred to in clause (C) has been sub-

mitted to such committees.

(b) For purposes of this section, the term "military installation" means any camp, post, station, base, yard, or other facility under the authority of the Department of Defense—

(1) which is located within any of the several States, the District of Columbia, the Commonwealth of Puerto Rico, or

Guam: and

(2) at which not less than five hundred civilian personnel are

authorized to be employed.

(c) For purposes of this section, the term "civilian personnel" means direct-hire permanent civilian employees of the Department of

Defense.

(d) This section shall not apply to any closure or reduction if the President certifies to the Congress that such closure or reduction must be implemented for reasons of any military emergency or national security or if such closure or reduction was publicly announced prior to January 1, 1976.

NAVAL MUSEUM, CHARLESTON, SOUTH CAROLINA

SEC. 613. The Congress hereby expresses its approval and encouragement with respect to the establishment, by the State of South Carolina, of a naval and maritime museum in the city of Charleston, South Carolina, and recognizes the historical importance of such museum and the patriotic purpose it is intended to serve.

AMENDMENT TO TITLE 10, UNITED STATES CODE; REAL PROPERTY EXCHANGE

Sec. 614. Section 2662(a) of title 10, United States Code, is amended by adding at the end thereof a new sentence as follows: "The report required by this subsection to be submitted to the Committees on Armed Services of the Senate and House of Representatives concerning any report of excess real property described in clause (5) shall contain a certification by the Secretary concerned that he has considered the feasibility of exchanging such property for other real property authorized to be acquired for military purposes and has determined that the property proposed to be declared excess is not suitable for such purpose."

SHORT TITLE

Sec. 615. Titles I, II, III, IV, V, and VI of this Act may be cited as the "Military Construction Authorization Act, 1977".

TITLE VII-GUARD AND RESERVE FORCES FACILITIES

AUTHORIZATION FOR FACILITIES

SEC. 701. Subject to chapter 133 of title 10, United States Code, the Secretary of Defense may establish or develop additional facilities for the Guard and Reserve Forces, including the acquisition of land therefor, but the cost of such facilities shall not exceed—

(1) For the Department of the Army:

(a) Army National Guard of the United States, \$54,745,000.

(b) Army Reserve, \$44,459,000.

(2) For the Department of the Navy: Naval and Marine Corps Reserves, \$21,800,000.

(3) For the Department of the Air Force:

(a) Air National Guard of the United States, \$33,900,000.

(b) Air Force Reserve, \$9,773,000.

WAIVER OF CERTAIN RESTRICTIONS

SEC. 702. The Secretary of Defense may establish or develop installations and facilities under this title without regard to section 3648 of the Revised Statutes, as amended (31 U.S.C. 529), and sections 4774 and 9774 of title 10, United States Code. The authority to place permanent or temporary improvements on lands includes authority for surveys, administration, overhead, planning, and supervision incident to construction. That authority may be exercised before title to the land is approved under section 355 of the Revised Statutes, as amended (40 U.S.C. 255), and even though the land is held temporarily. The authority to acquire real estate or land includes authority to make surveys and to acquire land, and interests in land (including temporary use), by gift, purchase, exchange of Government-owned land, or otherwise.

SHORT TITLE

SEC. 703. This title may be cited as the "Guard and Reserves Forces Facilities Authorization Act, 1977".

And the Senate agree to the same.

STUART SYMINGTON,
JOHN C. STENNIS,
HENRY M. JACKSON,
HOWARD W. CANNON,
HARRY F. BYRD, Jr.
PATRICK J. LEAHY,
JOHN TOWER,
STROM THURMOND,
BARRY GOLDWATER,
Managers on the Part of the Senate.

RICHARD H. ICHORD,
MELVIN PRICE,
WM. J. RANDALL,
CHARLES N. WILSON,
RICHARD C. WHITE,
JACK BRINKLEY,
MENDEL J. DAVIS,
G. WILLIAM WHITEHURST,
BOB WILSON,
ROBIN L. BEARD,
Managers on the Part of the House.

JOINT EXPLANATORY STATEMENT OF THE COMMITTEE OF CONFERENCE

The managers on the part of the House and Senate at the conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 12384) to authorize certain construction at military installations, and for other purposes, submit the following joint statement in explanation of the effect of the action agreed upon by the conferees and recommended in the accompanying report:

LEGISLATION IN CONFERENCE

On May 7, 1976, the House passed H.R. 12384 which provides military construction authorization and related authority in support of the Military Departments, Reserve Components and the Defense Department during fiscal year 1977.

On May 20, 1976, the Senate considered the legislation, amended it by striking out all language after the enacting clause and wrote a new bill.

COMPARISON OF SENATE AND HOUSE BILLS

As passed by the House, H.R. 12384, provided \$3,324,264,000 in new authorization.

The bill as passed by the Senate provided \$3,289,785,000 in new authorization.

SUMMARY OF RESOLUTION OF DIFFERENCES

As a result of the conference between the House and Senate on the differences in H.R. 12384, the conferees agreed to a new adjusted authorization for military construction for fiscal year 1977 in the amount of \$3,323,989,000.

The Department of Defense and the respective military departments had requested a total of \$3,368,215,000 for new construction authorization for fiscal year 1977. The action of the conferees therefore reduces the Department's request by \$44,226,000 in new authorization.

Total authorization granted, fiscal year 1977

Inside the United States	Title I (Army):	In thousands
Outside the United States 164, 661 Subtotal 584, 498 Title II (Navy): 481, 580 Outside the United States 19, 356 Subtotal 500, 936 Title III (Air Force): 500, 936 Inside the United States 679, 759 Outside the United States 56, 650 Subtotal 736, 409 Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Inside the United States	\$419, 837
Title II (Navy): 481, 580 Outside the United States 19, 356 Subtotal 500, 936 Title III (Air Force): 8679, 759 Inside the United States 56, 650 Subtotal 736, 409 Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Outside the United States	164, 661
Inside the United States	Subtotal	584, 498
Inside the United States	Title II (Navy):	
Outside the United States 19, 356 Subtotal 500, 936 Title III (Air Force):		481, 580
Title III (Air Force): 679, 759 Outside the United States 56, 650 Subtotal 736, 409 Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677		
Title III (Air Force): 679, 759 Outside the United States 56, 650 Subtotal 736, 409 Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Subtotal	
Inside the United States	Title III (Air Force):	
Outside the United States 56, 650 Subtotal 736, 409 Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677		679, 759
Title IV (Defense agencies) 32,946 Title V (military family housing) 1,304,523 Title VII (Reserve Forces facilities): 54,745 Army National Guard 54, 745 Army Reserve 44,459 Naval and Marine Corps Reserve 21,800 Air National Guard 33,900 Air Force Reserve 9,773 Subtotal 164,677		
Title IV (Defense agencies) 32, 946 Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Subtotal	
Title V (military family housing) 1, 304, 523 Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	(Ditto IV (Defense agencies)	
Title VII (Reserve Forces facilities): 54, 745 Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	mitle V (military family housing)	1 904 509
Army National Guard 54, 745 Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	title v (mintary family nousing)	1, 304, 525
Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Title VII (Reserve Forces facilities):	
Army Reserve 44, 459 Naval and Marine Corps Reserve 21, 800 Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677	Army National Guard	54, 745
Air National Guard 33, 900 Air Force Reserve 9, 773 Subtotal 164, 677		44, 459
Air Force Reserve 9, 773 Subtotal 164, 677	Naval and Marine Corps Reserve	21, 800
Subtotal	Air National Guard	33, 900
and the second of the second o	Air Force Reserve	9, 773
Total granted by titles I, II, III, IV, V, and VII3, 323, 989	Subtotal	164, 677
	Total granted by titles I, II, III, IV, V, and VII	3, 323, 989

GENERAL TOPICS

PROJECTS ELIMINATED BY THE CONFERENCE

To maintain budgetary ceilings the conferees were required to eliminate several high priority projects that had been added by either the House or the Senate. However, these projects are badly needed and the conferees will expect them to be revalidated and included in the fiscal year 1978 request by the Department of Defense if appropriate.

NONAPPROPRIATED FUND CONSTRUCTION

The conferees noted that during the first half of fiscal year 1976 approximately \$45 million in non-appropriated funds was spent for construction. In some instances non-appropriated funds were being used for construction at bases now scheduled for closure or significant reductions. They also noted several instances of facilities being built with appropriated funds by one of the services, while another service used non-appropriated funds. The conferees were concerned that this inconsistent, dual-funding approach could circumvent the will of the Congress in the construction of projects at military bases. The House conferees endorsed the language of the Senate report which directs the Department of Defense to examine all non-appropriated fund construction and to report back to the Armed Services Committees of both Houses on the desirability of authorizing all construction in

the annual authorization bill regardless of the funding source for each type of facility required by the military services. The conferees further direct that this report be submitted to the committees not later than February 1, 1977.

NUCLEAR WEAPONS SECURITY

For the past several years the Congress has expressed concern over the security of nuclear weapons. Last year Congress authorized over \$56 million for this purpose and this bill contains \$117,746,000.

In its report on this bill, the Senate directed the Department of Defense to report to the Armed Services Committees of the Senate and House of Representatives on a bimonthly basis for the next two years on upgrading nuclear weapons storage sites. The House argued that a bimonthly report requirement was too frequent to be meaningful and suggested that the report be submitted semiannually, and the Senate agreed. The conferees again expressed serious concern with this situation and insisted that upgrading the physical security of our nuclear storage facilities be given top priority by the Department.

TITLE I-ARMY

The House approved new construction authorization in the amount of \$584,245,000 for the Department of the Army. The Senate approved new construction authorization for the Army in the amount of \$587,913,000. The conferees agreed to a new total for Title I in the amount of \$584,498,000, which is \$253,000 above the House figure and \$3,415,000 below the Senate figure. Among the major items considered in conference and acted on by the conferees were the following:

FORT CAMPBELL, KY .- NEW HOSPITAL, \$58,200,000

The Senate, in considering the Fort Campbell hospital, took note of the excellent work done by the House in reducing the budget request for the Fort Campbell hospital from \$70,900,000 to \$58,200,000. However, the Senate bill had increased the authorization by \$3,600,000 over the House-reduced figure of \$58,200,000 to allow for certain aspects of construction to be incorporated in the finished facility—namely, seismic strengthening of the hospital core and the inclusion of space for a worldwide, medical data handling system. House conferees remained adamant that the authorization would not be increased above \$58,200,000 but agreed that the construction aspects of concern to the Senate could be included in the scope of work if the total authority was not increased beyond the project ceiling, taking into consideration the cost variation provisions of the bill.

FORT BLISS, TEX.—HOSPITAL ANNEX, \$3,856,000

The House committee added \$12,755,000 to the bill for a new hospital annex to the William Beaumont Army Medical Center at Fort Bliss, Texas. The Senate did not provide any authorization for this project. During a thorough discussion in conference on this matter,

Senate conferees agreed to the need for the annex facility and associated upgrading of utilities of the existing medical center. However, they felt that since the project could not possibly be designed and put under construction before the end of fiscal year 1977, it should be considered a high priority project for inclusion in the Army's fiscal year 1978 military construction program. The matter was resolved when the Senate agreed to authorize \$3,356,000 to upgrade the utilities in the existing hospital to meet current safety requirements.

U.S. ARMY SECURITY AGENCY, KOREA-BARRACKS, \$1,849,000

The Army requested \$1,849,000 to construct permanent enlisted men's barracks for the U.S. Army Security Agency at a location in Korea. The House approved the full request but the Senate denied the project on the basis that the barracks should be of the relocatable type, rather than permanent construction, to be consistent with other barracks authorized for Korea. House conferees concurred and convinced Senate conferees to agree to provide authorization for this project on the condition that relocatable structures be used to provide the housing requested in this project.

TITLE II-NAVY

The House approved \$502,818,000 in new construction authorization for the Department of the Navy. The Senate approved \$500,815,000. The conferees agreed to a new total in the amount of \$500,936,000. This amount is \$1,832,000 below the House figure and \$121,000 above the Senate figure.

Among the major items considered in the conference were the

following:

TRIDENT FACILITIES, \$92,278,000

The Navy's request for the fourth phase of the Trident facility was \$140.472,000.

The Senate reduced the request by \$45,000,000 to bring cummulative authorizations and appropriations more nearly into agreement. This reduction was simply a "bookkeeping" move and was not intended to indicate that the Senate had changed its position about the necessity or timing required for constructing the facility. The Senate approved all projects proposed for the Trident Support Site, including \$11,000,000 for Community Impact Assistance.

The House reduced the authorization for bachelor enlisted quarters and bachelor officer quarters, and receded in conference on these two items. The House reduced the authorization for outdoor playing fields and a recreational complex, and the Senate receded in conference on these two items. The House deleted the authorization for an exchange complex on the basis that it should be built with non-appropriated funds, and the Senate agreed in conference with the House deletion. The net reduction of these actions totals \$3,194,000.

The House reduced the authorization for the Trident Community Impact Assistance by \$9 million, maintaining that the Navy could not prudently use the carryover from the \$7 million authorized in fiscal year 1976 and the \$11 million requested in this authorization.

After much discussion, House conferees very reluctantly receded upon receiving convincing arguments from the Senate conference that State and local government applications for community impact assistance might require the full \$11,000,000 requested.

Considering the \$45,000,000 "bookkeeping" reduction in cumulative authorization, the full \$11,000,000 authorization for community impact assistance, and the House reductions of \$3,194,000 agreed to in conference by the Senate, the total authorized for Trident facilities in fiscal year 1977 is \$92,278,000.

VARIOUS LOCATIONS-NUCLEAR WEAPONS SECURITY, \$37,075,000

The Senate added \$7,375,000 for nuclear weapons security and the House added \$1,920,000. The conferees looked at these differences and, after discussing the great importance of improving nuclear weapons security, the House receded and agreed to the Senate figure, bringing the total authorized for the Navy for this purpose to \$37,075,000.

TITLE III—AIR FORCE

The House approved \$731,059,000 in new construction authorization for the Department of the Air Force. The Senate approved \$744,516,000.

The conferees agreed to a new total in the amount of \$736,409,000, which is \$8,107,000 below the Senate figure and \$5,350,000 above the House figure.

Among the major items resolved in conference was the following:

HILL AIR FORCE BASE, UTAH—MINUTEMAN SUPPORT FACILITY, \$5,400,000

The Senate bill included \$5,400,000 for the construction of Minuteman storage and maintenance facilities at Hill Air Force Base as requested by the President in a budget amendment and in consonance with the Senate inclusion of Minuteman production funds in the Senate version of the fiscal year 1977 Defense Procurement Bill. The House conferees argued that inclusion of these funds in the final construction bill was questionable since the House had not acted on the budget amendment and no conference position has been taken on the fiscal year 1977 Defense Procurement bill. The conferees agreed to delete the authority for funds with the understanding that if Minuteman production funds are authorized by the conference on the fiscal year 1977 Defense Procurement bill, then supporting construction is appropriate under Section 402 emergency construction authority.

TITLE IV—DEFENSE AGENCIES

The House approved \$36,618,000 in new construction authorization for the Defense agencies. The Senate approved \$24,946,000.

The conferees agreed to a new total of \$32,946,000, which is \$8,000,000 above the Senate figure and \$5,672,000 below the House figure.

Included in the Defense agencies request was \$6,672,000 to build an animal research facility to serve as a radiobiological laboratory. The House reduced the authorization by \$1,000,000, and the Senate denied the authorization on the basis that design of the facility had not started. The House receded and the conferees agreed to defer the authorization.

TITLE V-MILITARY FAMILY HOUSING

The House approved \$1,302,847,000 for construction, operation, maintenance and debt payment for military family housing. The Senate approved \$1,304,523,000.

The conferees agreed to a new total in the amount of \$1,304,523,000 which is \$1,676,000 above the House figure and equal to the Senate

figure.

House conferees agreed to the addition by the Senate of 40 housing units at Gila Bend Auxiliary Airfield, Arizona, at an estimated cost of

\$1,676,000.

Conferees expressed concern about the dramatic increase in the backlog of deferred maintenance of military family housing. It was the expressed desire that this backlog should receive priority attention as opposed to the improvement of the existing housing inventory. While the conferees were sympathetic to the need for improving the existing inventory, they were more concerned with the continuing deterioration caused by the lack of sufficient maintenance funds. Accordingly, the conferees adopted the Senate position and diverted \$25,000,000 from the improvement program for family housing and added that sum to the housing maintenance program.

Conferees felt that in future years adequate amounts should be budgeted in the operation and maintenance portion of the military family housing program in order not to further increase the existing

backlog of maintenance of military family housing.

TITLE VI—GENERAL PROVISIONS

The Senate included in its bill Section 608 which expressed the approval of Congress to the planned establishment of a naval and maritime museum in Charleston, South Carolina. The House measure did not contain such language. However, House conferees accepted the Senate provision when it was fully explained that this language does

not authorize any federal funds for the proposed museum.

The primary intent of Section 612, as finally approved by the conferees, is to put into law a procedure and a schedule whereby the Department of Defense can effect base realinements. The conferees were quite emphatic that the record must be clear that decisions on base realinements are made by the Department of Defense and not by Congress, but that Congress does have a constitutional obligation to review the justification for such decision just as the Congress reviews the justification for any Department of Defense budget request.

This provision does establish a base realinement schedule insuring that the persons affected, the courts, and the Congress know precisely where they stand regarding any potential action.

Section 612 is retroactive to January 1, 1976, and the following currently pending realinement actions, as a minimum, are covered by

the legislation:

INSTALLATION

Army:

Jefferson Proving Ground, Indiana Fort Devens, Massachusetts Forts Hamilton/Totten, New York Fort Indiantown Gap, Pennsylvania New Cumberland Depot, Pennsylvania

Fort Buchanan, Puerto Rico

Troop Support Command and Aviation Material Readiness Command, St. Louis, Missouri

Navy:

Key West Naval Air Station, Florida Naval Shipyard Repair Facility, Guam Navy Resale System Office, Brooklyn, New York Naval Air Station, Corpus Christi, Texas

Air Force:

Craig Air Force Base, Alabama Loring Air Force Base, Maine Webb Air Force Base, Texas

Richards Gebaur Air Force Base, Missouri

Defense Agency: Defense Clothing Factory, Philadelphia, Pennsylvania

The conferees are confident that this provision will improve base realinement procedures. It does not represent a violation of the principle of the separation of powers. It bears no resemblance to the highly restrictive provision in the fiscal year 1966 Military Construction Authorization Bill that resulted in President Johnson's veto. Despite the Defense Department's opposition, the conferees are convinced that Section 612 is good legislation that can only benefit all concerned.

TITLE VII-GUARD AND RESERVE FORCES

The House approved \$164,677,000 in new construction authorization for the Guard and Reserve Forces. The Senate approved \$127,072,000.

The conferees agreed to a new total in the amount of \$164,677,000, which is \$37,605,000 above the Senate figure, and is the same as the House figure.

Significant factors in increasing the authorization were the growing emphasis on training and combat readiness, and the Total Forces Concept that requires adequate facilities to support new missions and equipment being assigned.

During the discussion of the difference in the amounts authorized, there was unanimous agreement that the requested authorization con-

tained only minimal essential items and that additional authorization should be provided. Accordingly, the Senate conferees agreed to the additional authorization of \$37,605,000, making a total authorization of \$164,677,000.

STUART SYMINGTON,
JOHN C. STENNIS,
HENRY M. JACKSON,
HOWARD W. CANNON,
HARRY F. BYRD, Jr.,
PATRICK J. LEAHY,
JOHN TOWER,
STROM THURMOND,
BARRY GOLDWATER,
Managers on the Part of the Senate.

RICHARD H. ICHORD,
MELVIN PRICE,
WM. J. RANDALL,
CHARLES N. WILSON,
RICHARD C. WHITE,
JACK BRINKLEY,
MENDEL J. DAVIS,
G. WILLIAM WHITEHURST,
BOB WILSON,
ROBIN L. BEARD,
Managers on the Part of the House.

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MILITARY CONSTRUCTION AUTHORIZATION, FISCAL YEAR, 1977

JUNE 9, 1976.—Ordered to be printed

Mr. ICHORD, from the committee of conference, submitted the following

CONFERENCE REPORT

[To accompany H.R. 123841

The committee of conference on the disagreeing votes of the two Houses on the amendment of the Senate to the bill (H.R. 12384) to authorize certain construction at military installations 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 proposed to be inserted by the Senate amendment insert the following:

TITLE I-ARMY

Sec. 101. The Secretary of the Army may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

UNITED STATES ARMY FORCES COMMAND

Fort Bragg, North Carolina, \$33,293,000.
Fort Campbell, Kentucky, \$65,387,000.
Fort Carson, Colorado, \$10,589,000.
Fort Drum, New York \$7,114,000.
Fort Greely, Alaska, \$2,854,000.
Fort Hood, Texas, \$20,033,000.
Fort Lewis, Washington, \$2,114,000.
Fort George G. Meade, Maryland, \$1,142,000.



SENATE

REPORT No. 94-856

MILITARY CONSTRUCTION AUTHORIZATION, FISCAL YEAR 1977

MAY 13, 1976.—Ordered to be printed

Mr. Symington, from the Committee on Armed Services, submitted the following

REPORT

[To accompany S. 3434]

The Committee on Armed Services, having had under consideration the question of military construction authorization, reports the following bill (S. 3434), to authorize certain construction at military installations, and for other purposes, and recommends that it do pass.

PURPOSE OF THE BILL

The purpose of this bill is to provide construction and other related authority for the military departments, and the Office of the Secretary of Defense, within and outside the United States and in title VII authority for construction of facilities for the Reserve components, in the total amount of \$3,289,785,000.

FORM OF COMMITTEE ACTION

The bill on which the committee heard its hearings is S. 2967. The companion bill as passed by the House of Representatives is H.R. 12384. Subsequent to the submission of the bill to the Congress, and in some instances after the hearings had been completed, amendments were requested by the Department of Defense. These changes, together with those recommended by the committee, made it desirable to report an original bill.

Total authorizations granted, fiscal year 1977

Title I (Army): Inside the United StatesOutside the United States	\$425, 101, 000 162, 812, 000
Subtotal	
Title II (Navy): Inside the United StatesOutside the United States	481, 459, 000 19, 356, 000
Subtotal	500, 815, 000
Title III (Air Force): Inside the United StatesOutside the United States	687, 866, 000 56, 650, 000
Subtotal	744, 516, 000
Title IV (Defense Agencies)	
Title V (Military Family Housing)	
Title VII (Reserve Forces facilities): Army National Guard	15, 300, 000 24, 300, 000 9, 000, 000
Total	127, 072, 000
Grand total granted by titles I, II, III, IV, V, and VII	3, 289, 785, 000

BACKGROUND

The following summary is set forth to permit a review of all military construction authorization for the active forces from fiscal year 1948 through this bill. The summary is based upon the bill as submitted to the Congress:

STATUS OF MILITARY CONSTRUCTION AUTHORIZATION FOR THE ACTIVE FORCES (ACTUAL AND PROJECTED) FISCAL YEARS 1948 THROUGH 1977

[In millions of dollars]

	Army	Navy	Air Force	Total
Total authorizations, fiscal year 1948 through fiscal year 1976.	13, 471	10, 599	21, 410	45, 480
Less unfunded authorizations repeated and reschibed through have year 1976 and sec. 605, Public Law 94-107.	-1,799 -11,586	-1, 192 -9, 282	-3, 398 -17, 891	6, 389 38, 759
Less appropriations listed year 1946 through fiscal Less dollar equivalent of counterpart fund pesetas utilized through fiscal year 1976	0	51	79	-130
Residual authorization to be available Jan. 1, 1976	86 617 0 61	74 527 0 77	42 730 0 59	202 1, 874 0 197
Total of end fiscal year 1976 residual and proposed fiscal year 1977 authorizations Less authorization to be repealed by sec, 605, fiscal year 1977 bill. Less proposed fiscal year 1977 new fund availability (10A)	764 70 1 678	678 —66 —612	831 -15 -802	2, 273 151 2, 092
Residual authorization estimated available as of Jan. 1, 1978		0	14	30

Includes \$24,500,000 from Procurement of Ammunition, Army Appropriation to finance authorization for ammunition facilities included in the proposed fiscal year 1977 authorization bill.
Unfunded NATO Authorization.

SUMMARY OF COMMITTEE ACTION

The Department of Defense requested \$3,368,215,000 in new authority to construct 488 different projects at 311 different installations, covering 48 states and 16 foreign countries, and to operate and maintain the current inventory of military family housing.

The Subcommittee on Military Construction heard testimony from Department of Defense officials and from Service representatives in support of the request on six different occasions including special hearings on the Fort Hood land acquisition and nuclear weapons security.

The request contains \$437,000,000 for a jet engine test facility, which is the largest single facility to come before the committee, and special testimony from technical experts outside the Department of Defense was received and is discussed in more detail later in the report.

After carefully reviewing each individual project in the request, the committee eliminated some projects which it felt were of questionable validity or could be deferred without injury to the overall program. In addition the committee has recommended adding more projects than usual to keep the overall authorization total near that requested by the Department of Defense because of the beneficial impact of these construction programs on the construction industry and the economy in general. Projects recommended to be added by the committee are priority requirements to the Services and are sufficiently advanced in design to enable them to be put under contract quickly.

The following table summarizes committee actions:

FINAL COMMITTEE ACTION

Authorizations	Bill submitted to Congress	Committee action	Difference
Active Forces:			
Army (title I)	\$616, 500, 000	\$587, 913, 000	\$28, 587, 000
Navý (title II)	526, 913 , 000	500, 815, 000	26, 098, 000
Air Force (title III)	1 730, 233, 000	2 744, 516, 000	+14,283,000
Defense agencies (title IV)	64, 650, 000	24, 946, 000	39, 704, 000
Military family housing (title V)	1, 303, 847, 000	1, 304, 523, 000	+1,676,000
Reserve Forces facilities (title VII)	127, 072, 000	127, 072, 000	0
Total	1 3, 368, 215, 000	3, 289, 785, 000	78, 430, 0CQ

² Does not include \$5,400,000 budget amendment for Minuteman. 2 includes \$5,400,000 budget amendment for Minuteman.

SPECIAL INTEREST SUBJECTS

Nuclear and chemical weapons security

For the past several years the Congress has expressed its concern over the security of nuclear weapons. Last year Congress authorized and appropriated over \$50 million to be used to upgrade the physical security aspects of nuclear weapons storage sites. This committee in discussing nuclear weapons security in its report on the fiscal year 1976 Military Construction Authorization Bill stated:

The Committee's main concern is that the Department is not moving fast enough in this area. The Committee feels that it has taken too long to develop plans and criteria and that definitive action is long overdue. . . . The Committee will watch this program closely and insists that it be given top priority in execution.

The committee examined this subject in great detail again during hearings on the fiscal year 1977 request which includes over \$110 million to continue this program and Senator Leahy chaired a separate executive session devoted to the subject. Although the committee is aware of the complexity and problems associated with the development and implementation of new security criteria for the storage of these weapons, the committee must express its disappointment with the rate of progress which has been achieved to date.

The committee is disturbed that it has been nearly four years since the incident at the Munich Olympics which triggered the programand, despite evidence introduced during testimony that some corrective construction has been undertaken during the past two years and is ongoing now, the major physical upgrading of facilities has not started; the committee is disturbed that it took the Department of Defense nearly two years to develop criteria for the upgrade of facilities; the committee is disturbed that negotiations with NATO officials to get the criteria accepted by NATO, so that the United States can be reimbursed for the cost of construction in Europe through the NATO Infrastructure program is just now getting underway.

The committee again calls on the Department of Defense to use every reasonable resource at its command to execute this program expeditiously. The committee agreed to add funding authorization of \$7,375,-000 to Title II of the fiscal year 1977 request to accelerate the Navy's

nuclear weapon's security program. In order to permit the Congress to stay abreast of the progress of this program, beginning immediately the Department of Defense is directed to report to the Armed Services Committees of the Senate and the House of Representatives on a bi-monthly basis for the next two years the following information, as a minimum, on each site in the nuclear weapons storage site upgrade program:

1. Estimated cost (current working estimate). 2. Design start date (actual or estimated).

* 3. Construction contract award date (actual or estimated).

4. Completion date (actual or estimated).

5. Remarks (include the reason for any changes from the previ-

ous report and other comments as appropriate.)

In addition, the committee inquired as to the status of the security of the storage of chemical warfare agents. The Department of Defense advised that a security upgrade program was being studied and a request for authority to upgrade the security of chemical agent storage sites would probably be in the fiscal year 1978 military construction request. The committee does not want this program to lag as has the nuclear weapons security program, and a narrative progress report on chemical weapons security should be added to the bi-monthly report on nuclear weapons storage required above.

Aeropropulsion systems test facility (ASTF)

The largest single project ever to be requested in a military construction bill is the aeropropulsion systems test facility at a cost of \$437,000,000 to be constructed at the Arnold Engineering Development Center near Tullahoma, Tennessee, which is contained in this request. The committee recognizes that the Air Force in absorbing this project in its title of the bill has severely limited its budget authority for other necessary construction.

The ASTF is one of three vitally required national facilities designed to keep the United States in the forefront of aeronautical technology for the remainder of this century. The other two facilities, one for testing airframes at supersonic speeds and one for testing at transonic speeds are to be built by the National Aeronautics and Space Administration. The ASTF will permit the testing of jet engines, simulating speeds and altitudes that are anticipated in the next generation of military and commercial aircraft.

The committee thoroughly investigated the requirement for this facility, and testimony was taken, not only from the Air Force and the Department of Defense, but also from NASA, the National Science Foundation, and industry representatives who are in the jet engine production business. There was unanimous endorsement for the facility—in fact, the committee has been unable to uncover any opposition to the proposal.

The committee applauds the Air Force in asking for complete authorization for the facility in one year. Although construction will take several years, the committee is convinced that full authority at the outset will permit the completion of the facility in the shortest possible time at the minimum cost.

Base Realinements

The committee is concerned that current procedures used by the Department of Defense to effect base closures or significant reductions are not adequately defined. Nearly every base closure announcement made in recent years has been the subject of litigation that is costly and time consuming. The committee, in adding Section 612 to the bill, is seeking, not to unnecessarily limit the flexibility of the Department to realign its base structure, but to put into law the base realignment procedures essentially as they are now accomplished by the Department of Defense. The committee feels that Section 612 will have the following beneficial effects: (1) it sets a specific time table

so that everyone affected by a potential action can plan accordingly, (2) it insures that all parties concerned with such a proposed action will have the opportunity to be heard and to contribute to the decisionmaking process, and (3) it affords the opportunity for the Congress to influence the decision if there is inadequate justification. The committee emphasizes that Section 612 is not a means for the Congress to approve or disapprove of every base closure or significant reduction; to the contrary, the committee feels strongly that decisions on base realignments are properly made by the Department of Defense. Section 612 simpy formalizes the decision-making process insuring that the Congress has the opportunity to exercise its Constitutional obligation with regard to "raising and supporting" the armed forces.

The provision first places a prohibition on (1) any base closure, (2) any significant reduction, defined as a reduction of more than 250 civilian employees or 50 percent of the civilian force employed as of the end of the fiscal year preceding the year in which Congress is notified that such action is a "candidate", and (3) any construction in support of such a closure or significant reduction, until certain

actions are taken.

There are four sequential actions required. First, the Secretary of the military department concerned must notify the Congress of a "candidate" action. Notification to Congress includes public notice, notice to the Armed Services Committees, and notice to affected Congressional delegations, as well as formal notification to the Speaker of the House and the President Pro Tem of the Senate. The notification should include the rationale for the action being selected as a "candidate", and the estimated personnel and economic impacts to the

extent that they can be determined without detailed study.

A period of at least nine months must then expire during which time the decisionmaking process is pursued. During this period the Department is to cooperate fully with affected parties. The committee recognizes that "full cooperation" is not a readily definable term and that the test of "reasonableness" will have to be applied. The committee expects the Department of Defense to respond to every reasonable request for information that can be accommodated within the time frame specified. The requirement for "full cooperation" must not delay the base realignment process. The provisions of the National Environmental Policy Act will pertain during this period and the committee expects each potential action to be assessed in accordance with the Act and that Environmetal Impact Statements will be prepared, when required. The committee considers that the candidate base closure and reduction actions announced in late March and early April of 1976 are now in the nine-month study period and that preliminary notification has been accomplished.

The decision of the Secretary of the military department concerned will follow the aforementioned study period. The decision, together with supporting documentation and estimates of the consequences of the decision will be furnished to the same parties that received notice

of the candidate action. Finally, a 90-day period must expire before the decision may be implemented. This waiting period is to give the Congress the opportunity to remedy the decision, if warranted; and, more importantly, to permit those people affected by the decision to make provisions to accommodate the decision.

The committee recognized that such a deliberate process, while appropriate during time of peace, was not tolerable in time of national emergency and has given the President the authority to override the provisions, if he deems it necessary.

Fort Hood land acquisition

The acquisition of private land by the Federal Government for military purposes is a serious and emotional issue. The committee took special interest in the Fort Hood land acquisition proposal and examined the request in great depth. Special hearings were chaired by Senator Tower for the Military Construction Subcommittee at the site to permit all interested parties the chance to be heard. The Army's case, simply stated, is that Fort Hood does not now have the necessary real estate to adequately train two armored divisions. The opposition, which presented a united front, held that the Army had failed to conduct the necessary study to justify the requirement for the land and that from information they could obtain, the need was not justified.

The Army began to feel a real estate constraint in 1973 when the decision was made to convert the First Cavalry Division to an armored division making Fort Hood a two armored division post. The requirement for additional real estate was developed in 1974 and in early 1975 the plans were specific enough to allow the Army to generate a formal request for acquisition to be included in the fiscal year 1977 Military Construction budget. The Army indicated that the land ac-

quisition was justified for two main reasons:

1. The existing maneuver training area is not adequate to permit sufficient field training time for the units presently stationed at Fort Hood: and

2. The existing training area will not permit realistic maneuvers for units larger than a brigade (unless the impact area is dedudded an operation the Army contended was costly, hazardous and resulted

in closing vitally needed ranges).

Prior to March 15, 1976, the Army presented its case in hearings before several congressional committees and admitted that a formal documented study justifying the acquisition did not exist. For this reason, the House Armed Services Committee deferred action on the Army's request when it reported the fiscal year 1977 Military Construction Authorization Bill on March 25, 1976.

Recognizing that the absence of a formal study was detrimental to its case, the Army assembled a study team that prepared a study document which was provided to the committee on April 1, 1976. The Army attempted to show in the study a quantitative basis for the

Landowners in the acquisition area, concerned over the Army's proposal, joined in a coalition—OUR LAND, OUR LIVES. The committee appreciates the efforts of this organization in bringing the issues surrounding this proposal into the open and assuring a fair hearing for the landowners involved. The committee has special compassion for those whose lives have been disrupted by this action.

The landowners held that the Army had not justified its case. They contended that the Army had not demonstrated that the current real estate holdings were inadequate and that in the absence of such justification the request should be denied. Numerous inconsistencies in the

Army position were pointed out.

The committee denies the Army request. The committee is not satisfied that the Army is managing its current real estate holdings at Fort Hood in the best possible manner. The committee is well aware that construction at Fort Hood has either been completed or is substantially underway to accommodate two full divisions. Any alternative that would reduce the troop strength at Fort Hood is totally unacceptable to the committee due to the sunk cost in military construction, however, the committee is not satisfied that the Army has given full and complete study to other available alternatives. The committee is not convinced that the Army has justified its case.

Fair market rental

The committee has commented on the Department of Defense proposal to move toward a "fair market rental" concept for bachelor and family housing in its report on the fiscal year 1977 Defense Authorization request, since proposals concerning pay and allowances are contained in that bill.

The provisions of the fair market rental concept, however, have major implications in the military construction area and a comment here is therefore appropriate. The question was examined during hearings on this bill and the Service representatives were generally op-

posed to many of the provisions of the concept.

The committee is concerned with the concept as it relates to facilities for several reasons. First, significant investment will be required to implement the system especially concerning the metering of utilities, and the committee is not convinced that this will be cost or energy effective. Second, the committee feels that, if service personnel were given the option of living in government quarters and paving "rent" for them or living off base and receiving full quarters allowance, many would opt to live off base, and, in addition to the serious operational control problems that would result, existing military housing facilities might be seriously underutilized. Finally, to reemphasize the main point made on this subject in the committee's report on the Defense Authorization request, the committee is not convinced that the philosophy of first, attempting to provide the servicemen with military quarters, and then, only when adequate military quarters cannot be made available, providing him with a quarters allowance, should be changed.

Family housing maintenance

The committee is concerned that the Department of Defense is not budgeting adequate funds to accomplish critical family housing maintenance. In response to questions, the Defense Department witness on family housing indicated that the backlog of deferred housing maintenance will increase by \$95 million from \$238 million at the start of fiscal year 1976 to \$333 million at the end of fiscal year 1977. The committee considers this deliberate underfunding as wasteful in that deferred housing maintenance results in accelerated deterioration and more costly repairs.

The committee has deleted all alterations to family housing except that in support of energy conservation programs and directed that \$25 million in alterations authority be transferred to the maintenance account. The committee expects the Department of Defense to insure that these funds are used only for the maintenance of family housing and are not diverted to other uses.

The committee would like for the Department of Defense to examine its family housing maintenance program, determine an acceptable level of housing maintenance backlog and advise the committee of its program to eliminate the unacceptable maintenance backlog. Trident

The Trident weapon system will be available to supplant our present strategic forces as they become more vulnerable and technically obsolete. The Trident system will include a new submarine, quieter and more survivable than its predecessors, a new missile of longer range than Poseidon, and a shore support facility for both to be located at Bangor, Washington. In addition, facilities will be constructed at the Indian Island Annex of the Keyport Naval Torpedo Station, Washington; Cape Canaveral Flight Test Facilities, Florida; and Point Mugu Pacific Missile Test Center, California. The Indian Island construction is required to support the relocation of the conventional ordnance mission from the Trident support site to Indian Island. Construction at Cape Canaveral is required to provide facilities for demonstration and shakedown testing of the missile, and at Point Mugu for a land-based down-range tracking range used during operational test missions of Trident I, C-4 missiles.

The total projected cost for the Trident facilities is \$669,000,000 with authorization requests projected through Fiscal Year 1980.

The committee and the Congress have supported the Navy in its program to construct a facility at Bangor, Washington, to be the single homeport for the Trident submarines for the foreseeable future. The action by the committee this year in reducing the authorization for the Trident facility by \$45,00,000 is simply a "bookkeeping" move and does not indicate that the committee has changed its position regarding the basic necessity or the timing required for the facility.

The history of authorizations and appropriations for this facility

(including impact funds) is shown below:

[In thousands of dollars]

	Amount authorized	Cumulative authorization	Amount appropriated	Cumulative appropriation
Fiscal year— 1974 1975 1976 1977	118, 320	118, 320	112, 320	112, 320
	100, 000	218, 320	100, 000	212, 320
	186, 967	405, 287	141, 967	354, 287
	140, 472	545, 759	140, 472	494, 759

¹ Requested in the President's budget.

A reduction of \$45,000,000 in the authority requested for fiscal year 1977 will reduce the cumulative authorization to \$500,759,000 through fiscal year 1977 which will still exceed the funds available by \$6,000,-000 even if the Appropriations Committees fully fund the fiscal year 1977 request. Full funding of the fiscal year 1977 request is possible through use of \$45,000,000 of prior year unfunded authorization and is recommended by the Committee to allow the Navy to proceed with the entire fiscal year 1977 program as requested.

In testimony, the Navy indicated that the Appropriations Committee action of withholding \$45,000,000 from the fiscal year 1976 increment had not jeopardized the initial availability dates of key components of the facility. The action by the committee in reducing authority in this bill by \$45,000,000 is not intended to affect progress, but to bring authority and dollars more nearly into agreement.

The discussion in the preceding paragraphs does not address Trident Community Impact Assistance funds. The Navy was authorized \$7,000,000 in impact assistance funds in fiscal year 1976 and requested \$11,000,000 for fiscal year 1977. Although obligations of fiscal year 1976 funds were less than \$1,000,000 at the time testimony was taken, the Navy was quite insistent that the authorization requested for fiscal year 1977 was required because the full impact of the Trident facility will be felt beginning in fiscal year 1977 and preliminary estimates of funding requirements coincide with the requested amounts. The committee supports the concept of impact assistance and strongly endorses the full \$11,000,000 requested for fiscal year 1977.

Design scheduling

The committee has taken a close look at the status of design of each of the projects in this year's request. Several projects have been deferred because design either had not started or was only just underway. The committee is reluctant to authorize facilities for which design is not substantially complete for two reasons: (1) lack of design means that cost estimates are very tenuous and the chances of over- or under-authorization are high; and (2) the time taken to complete design and design reviews will probably mean that the project cannot be put under construction during the fiscal year for which it is authorized. The committee will insist that design of projects requested in future bills be well underway unless special justification is submitted.

Bachelor housing design

The committee received testimony concerning the design of bachelor housing. At the present time each of the Services are permitted to design their own bachelor housing constrained only by two criteria: (1) the net living area per enlisted man cannot exceed 90 square feet (or 72 square feet for a trainee); and (2) the cost per square foot for the total facility cannot exceed a certain limit specified in the annual authorization bill. As a result the Services today are using twelve different designs for bachelor enlisted quarters and the total cost per design occupant ranges from \$4,500 to \$7,700. The committee is concerned that the criteria currently used to constrain Service designs are not sufficiently restrictive to prevent incongruities between the Services. The committee is not suggesting or requiring that the Services all build the same, architecturally sterile facility, but it appears that more standardization might be cost effective and eliminate the inconsistencies that now exist between the Services. The committee would like for The Department of Defense to examine this situation and report to the Armed Services Committees of the House of Representatives and the Senate on the advisability of increased standardization of the design of both enlisted and officer bachelor cuarters.

Non-appropriated fund construction

This committee does not now authorize construction that the Services accomplish with non-appropriated funds. For the first half of fiscal year 1976 non-appropriated fund construction totalled nearly

\$45,000,000. The committee learned during its hearings that many types of facilties built with appropriated funds which require congressional approval are also built with non-appropriated funds and do not require congressional approval.

The following are types of facilities built over the last three years that have used both appropriated and non-appropriated funds:

Gymnasiums.

Family/Community Service Centers.

Libraries.

Exchange Facilities. Enlisted Service Clubs.

Open Messes (Clubs) for Lower Grade Enlisted.

Noncommissioned Officers' Open Messes (Clubs). Officers' Open Messes (Clubs).

Arts and Crafts Hobby Shops.

Automotive Hobby Shops.

Theaters.

General Education Development Centers.

Commissaries.1

The Committee is concerned that this dual funding approach without full Congressional approval prior to the obligation of funds may lead to inconsistencies on the use of non-appropriated funds where Congress might disapprove the use of appropriated funds. The committee would like for the Department of Defense to examine this question and report back to both committees on Armed Services as to:

1. The desirability of authorizing all construction, regardless of

funding source, in the annual authorization bill, and/or

2. the feasibility of designating a single funding source for each type of facility required by the Department.

Energy conservation

The Committee is pleased with the Department's efforts in energy conservation related to building construction. The committee would like to encourage the Department to continue new energy conservation initiatives especially in the areas of solar energy, energy monitoring and control systems, and the use of refuse-derived fuels.

The committee noted the diversity of effort being applied by all of the Services in the solar energy area. The committee has retained a provision in this year's bill which allows costs to be increased by ten percent to accommodate solar systems as a means to encourage solar applications. The committee would like for the Department to document its solar energy program in some detail so that the committee, in examining future requests, can make determinations as to the utility of solar systems for new facilities.

The Air Force advised the committee of their experiment with refuse-derived fuel at Wright-Patterson Air Force Base. In this experiment, the Air Force used combustible refuse that had been sorted, dried, and pelletized and had mixed this fuel with an equal amount of coal and the combined fuels were used to fire main boilers. The

¹ Future building of commissary stores in the United States will be from funds provided by commissary store patrons. Since the passage of P.L. 93-552, Section 611, in December 1974, an adjustment of sales prices or increase in surcharge on goods sold in these facilities was allowed to provide for financing of commissary store improvement programs in the United States. Overseas commissary stores may continue to be constructed and renovated through funds appropriated by Congress.

result was no appreciable loss of heat efficiency (as compared to a comparable volume of coal), no detrimental effects on the boiler or its components and a marked reduction of pollutants emitted from the smoke stack. The committee strongly encourages the Air Force to pursue their program at Wright-Patterson and calls on the other Services and the Department of Defense to actively pursue this innovative concept.

$Real\ estate\ acquisition\ requests$

There is set forth below the real estate acquisitions requested by the Department. Committee action on each of these requests is covered elsewhere in this report:

REAL ESTATE ACQUISITIONS (NEW AUTHORIZATIONS) FISCAL YEAR 1977 MILITARY CONSTRUCTION PROGRAM [Dollar amounts in thousands]

	Fee inte	rost	Lesser inte	erest	Total	
		Estimated cost		mated cost	Acres	Estimated cos
Military department and location	Acres		0	0	59, 300. 0	\$36, 50
rmy: Fort Hood, Texavy: avy: Naval Air Station, China Lake, Calif	59, 300. 0 1 6, 084. 0 1 118, 000. 0	\$36, 500 600 3, 500	0	0	6, 084. 0 118, 000. 0	60 3, 50
Naval Air Station, El Centro, Calif	124, 084. 0		0	0	124, 084. 0	4, 1
Total	47, 000. 0 35. 4	7, 500	0	0	47, 000. 0 35. 4	•
Pillar Point, ADS, Calif- Air Installations Compatible Use Zones (8	680.0		820	\$839	1, 500. 0	
locations) s	47, 715.		820	839	48, 535. 4	
Grand total	231, 099.		820	839	231, 919. 4	50,

^{1 1,868} acres authorization and appropriation. 4,216 acres authorization for exchange only. 2 74,000 acres authorization and appropriation. 44,000 acres authorization for exchange only. 8 locations:

38 acres authorization and appropriation. 44,000 acres 000 acres authorization and appropriation. 44,000 acres cations:	Fee	Amount 0	Ease 70	Amount \$167, 000 178, 000
Luke AFB, Ariz Travis AFB, Calif Dover AFB, Del Scott AFB, III McConnell AFB, Kans. Diffut AFB, Nebr Pone AFB, N.C.	3.0 0 173.0 126.0 336.0 42.0	0 \$101,000 0 293,000 189,000 606,000 189,000	284 262 110 94 0 0	79, 000 58 000 357, 000 0 0

TITLE I-ARMY

	Request	Authorized
Inside the United States	\$451, 839, 00 0 164, 661, 000	\$425, 101, 000 162, 812, 000
Total	616, 500, 000	587, 913, 000

SUMMARY OF PROGRAM

Army witnesses testified that the Army program continues to place emphasis on facilities of direct benefit to the soldier, as well as on energy conservation, pollution abatement and nuclear weapons security.

About 40 percent of the Army program, excluding NATO Infrastructure, is for soldier oriented projects such as bachelor housing and dining accommodations, medical and dental facilities, and community support facilities. This included a request for 7,373 new, and the modernization of 1,684, bachelor enlisted spaces. The request is predominantly for the lower rated personnel with 78 percent for E2-E4 personnel, 18 percent for E5-E6 personnel, and only 4 percent for higher rated personnel. 315 bachelor officer quarters were also requested.

The Army continued to emphasize nuclear weapons security both in the continental United States and overseas. This project will provide the urgently needed security measures for nuclear weapons.

The Army also continued the efforts to provide facilities that will support the stationing of a 16 Division Army. The total construction effort requested for the Army's new division posts, Forts Ord, Polk and Stewart, is \$104,058,000.

Continued emphasis is placed on the construction of maintenance facilities which are directly related to the Army's readiness posture.

This is the first year that ammunition facilities at governmentowned, contractor-operated Army ammunition plants have been included in the request. A total of \$24,500,000 has been requested.

The request for air and water pollution abatement projects was \$89,061,000 with the amounts for each, \$11,228,000 and \$77,833,000, respectively. This is approximately 17 percent of the Title I request, excluding NATO Infrastructure.

For air pollution abatement, one project will provide an incinerator cluster for disposal of chemically contaminated wastes and one project will consolidate and process emissions from TNT production lines.

The Title I request includes 23 water pollution abatement projects with a breakdown of the types of projects as follows:

	Number of projects	Amount (thousands)
Facilities description	1 19	\$531 33, 306
Shore facilities for the collection of ship generated wastes Sanitary sewage collection or treatment systems Connections to municipal sewer systems	1 2	33, 306 190 43, 806
Sanitary sewage collection of treatment systems Connections to municipal sewer systems Industrial waste collection or treatment systems	23	77, 833
Total		

For Energy Conservation, \$51,571,000 or 10 percent of Title I, excluding NATO Infrastructure, was requested to provide facilities that will assist in meeting the objective of the program, which is a 15 percent reduction in energy consumption, through a six year effort. The program for the next four years should average 48 million dollars per year. This year's investment of \$52 million will save approximately \$7 million annually and return the investment in 7 years.

The Title I request includes 33 energy conservation projects broken down by type as follows:

10 11 11 0 2 1 2 1		
	Number of projects	Amount (thousands)
Facilities description Central monitoring and control systems Heating, ventilation and air-conditioning systems modification Hisulation and storm windows Lighting systems conversions Boilers and boiler plant improvements Heat recovery industrial process Heat recovery industrial process	1	\$9, 436 3, 104 25, 031 11, 398 560 1, 383
Boilers and boiler practial process. Other building improvements Improve electrical system.	33	51, 57
Total		

The committee gave careful consideration to all projects and the following tables summarize the authorization requested and approved for each special project or major command.

MAJOR COMMAND SUMMARY (In thousands of dollars)

HII (HOUSENED O. P. C.)	Army request	Committee approved
	288, 616	261, 436
U.S. Army Forces Command. U.S. Army Training and Doctrine Command. U.S. Army Military District of Washington. U.S. Army Materiel Development and Readiness Command 1.	45, 264	48, 861
IS Army Forces Command	1, 987	722 83, 375
IS Army Training and Doctrine Command	84, 157	83, 3/3
S Army Military District of Washington	24, 500	24, 500 2, 857 244
J.S. Army Military District of washing seadiness Command 1 J.S. Army Materiel Development and Readiness Command 1 J.S. Military Academy U.S. Military Academy Leath Services Command.	2, 857	2, 837
Ammunition facilities	1, 352	531
I S. Military Academy	531	2, 575
U.S. Army Health Services Command	2, 575	2, 373
Ammunition facilities U.S. Military Academy U.S. Army Health Services Command U.S. Army Military Traffic Command V.S. Army Military Traffic Command Various locations, nuclear weapons security	451, 839	425, 101
Various locations, nuclear transfer	401,000	
the dead of the second		13, 669
Tutal management	124	124
Total inside the United States 5th U.S. Army. U.S. Army, Japan. Security Agency.	4, 48	2, 631
5th U.S. Army. U.S. Army, Japan. U.S. Army Security Agency.	16, 995	16, 995
U.S. Army, Japan U.S. Army Security Agency U.S. Army, Europe.	80,000	80,000
U.S. Army, Europe U.S. Army, Europe NATO intrastructure.	49, 393	49, 393
NATO infrastructure		
U.S. Army, Europe. NATO infrastructure. Nuclear weapons security	164, 661	162, 813
Militari manta		587, 91
Nuclear weapons security	616,500	587,91
Total new authorization		
I VIAI II VI		

Formerly the U.S. Army Materiel Command.

FACILITY CLASS SUMMARY In thousands of dollars!

Description	Army request	Committee approved
Operational.	4, 043	4, 043
Training	6, 799	3, 874
Maintenance and production 1	53, 334	62, 701
R.D.T. & E.	13, 974	10, 736
Supply	7, 521	7, 521
Medical	74, 263	72, 914
Administrative	500	500
Housing/community	140, 574	148, 779
Housing	(133, 203)	(138, 544
Community	(7, 371)	(10, 225
Utilities	6. 392	6, 392
Pollution abatement	89, 061	89, 061
Air	(11, 228)	(11, 228
Water	(77, 833)	(77, 83 3
Energy	51, 571	49, 394
Nuclear weapons security	51, 968	51, 968
Real estate	36, 500	01, 500
NATO infrastructure	80,000	80, 000
MATO Initiasti uotui d	33, 000	50,000
Total	616, 500	587, 913

¹ Includes ammunition facilities.

U.S. Army Forces Command (FORSCOM)

The mission of FORSCOM is command of United States Army Forces, Readiness Command, Continental United States Armies and all assigned Active Army and Army Reserve troops in CONUS, Hawaii, Alaska, Panama, Puerto Rico and the Virgin Islands. FORS COM also supervises the training of the Army National Guard.

The request was \$288,616,000 for 41 projects at 12 installations. The request includes \$21,427,000 and \$10,223,000 for 10 water pollution abatement and eight energy conservation projects respectively.

The significant projects included in the request were: a barracks complex in the amount of \$26,742,000 for Fort Bragg, North Carolina; a hospital in the amount of \$70,900,000 for Fort Campbell, Kentucky; land acquisition in the amount of \$36,500,000 for Fort Hood, Texas; a barracks complex in the amount of \$35,040,000 for Fort Polk, Louisiana; a barracks complex in the amount of \$33,966,000 for Fort Stewart/Hunter Army Airfield, Georgia; barracks modernization in the amount of \$8,863,000 for Fort Wainwright, Alaska.

The projects reduced, denied or added by the committee follow:

fin thousands of dollars!

Installation	Project	Amoun
Fort Bragg, N.C.	Barracks complex	t —1,710
	Dining facility modernization.	+1,61
ort campoeu, Ny	U.S. Army hospital Dental clinic	19, 100 +1, 70
Fort Carson, Colo	qu quing	11. 92
ort Greely, Alaska	doField house addition	+2, 85
ort Hood, Tex	Land acquisition	36, 50
	Dining facility modernization	+1, 25
	Tactical equipment shops	+5,03
ort Lewis, Wash	Annual training facility Dental clinic	+6, 27 +1, 90
OIL LONIS, WOSH,	Dining facility modernization.	+1, 959
ort McCoy, Wis	Barracks w/dining facility	1, 26
ort Polk, La	Barracks complex	1 2, 87
ort Stewart, Ga	Barracks complex	1 2, 303
Fort Wainwright, Alaska	Sprinkler system aircraft hangar	+2,06

¹ Partial reduction.

The committee considered the following portions of barracks complexes to be low priority and deferred them for reasons of economy: Fort Bragg—PX (\$439,000) and gym (\$1,271,000); Fort Polk—chapel (\$765,000), PX (\$501,000), and gym (\$1,610,000); and Fort Chapel (\$663,000), PX (\$399,000), and gym (\$1,241,000).

The committee deferred the barracks with dining facility at Fort

McCoy as the cost per man of this small barracks is excessive.

The committee recognized the requirement for a new hospital at Fort Campbell, however, the Army reported that a complete and medically acceptable hospital could be built at a reduced cost.

U.S. ARMY TRAINING AND DOCTRINE COMMAND

TRADOC's mission is to develop and manage training programs and supervise training of individual soldiers. TRADOC is also the Army's agency which develops new combat doctrine.

The request was \$45,264,000 for 23 projects at 10 installations. The request includes \$7,957,000 and \$25,232,000 for six water pollution

abatement and eight energy conservation projects, respectively.

The significant projects included in the request were: a camouflage laboratory in the amount of \$3,289,000 and Defense Systems Management School alterations in the amount of \$2,925,000 for Fort Belvoir, Virginia and flight simulator buildings for Forts Belvoir, Eustis, Rucker and Sill in the amounts of \$785,000, \$592,000, \$1,247,000 and \$572,000 respectively.

The projects reduced, denied or added by the committee follow:

[in thousands of dollars]

,	fin thousands of dollars	
		Amount
	Project	
Installation		-2,925
	Alter buildings for Defense Systems Manageme	-2, 925 +2, 224 +2, 612 +1, 686
Fort Belvoir, Va	Regional dental activity	1 686
Fort Gordon, Ga	Dining facility moder income	T.i, obc
Fort Leonard Wood, Mo	Alter buildings for Defense Systems Manageme Regional dental activity Dining facility medernization.	
I Wik mannin		

The committee deferred the project at Fort Belvoir for the Defense Systems Management School. This project should be reexamined considering plans to move the Engineer School.

MILITARY DISTRICT OF WASHINGTON

The commander of MDW commands the troop units in the immediate Washington, D.C. area and he is responsible for the operation of the installations under his jurisdiction.

The request was \$1,987,000 for energy conservation projects at Cameron Station, Virginia in the amount of \$1,265,000 and Fort McNair

The projects reduced, denied or added by the committee follow: in the amount of \$722,000.

For reasons of economy, the committee deferred the low priority project for energy conservation at Cameron Station.

U.S. ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND

(Formerly the U.S. Army Materiel Command—AMC)

The Commanding General, DARCOM is responsible for integrated, systemized management of the Army's wholesale material activities. The DARCOM responsibilities cover life-cycle management and include the functions of research, development, engineering, testing, evaluation, production, procurement, inventory management, distribution and shipping to users, maintenance, and disposal.

The request was \$84,175,000 for 26 projects at 22 installations. The request includes \$11,228,000, \$45,425,000 and \$11,272,000 for 2 air pollution abatement, 5 water pollution abatement and 14 energy conserva-

tion projects, respectively.

The significant projects included in the request were: a vehicle rebuild support facility in the amount of \$5,166,000 for Letterkenny Army Depot, Pennsylvania; a cargo aircraft apron in the amount of \$1,489,000 for Sierra Army Depot, California; an electromagnetic pulse simulator facility in the amount of \$2,130,000 for Woodbridge Research Facility, Virginia; and a range operations center in the amount of \$6,928,000 for Yuma Proving Ground, Arizona.

The projects reduced, denied or added by the committee follow:

In thousands of dollars

	(1) 41-1-11-1	
Installation	Project	Amount
Fort Monmouth, N.J.	Energy conservation	-495
Watervliet Arsenal, N.Y	dodo	-417 +2, 260 -2, 130
	,	-,

The committee deferred the low priority energy conservation project at Fort Monmouth. The long payback period (10.5 years) and the Army's announced major reductions under consideration at Fort Monmouth suggests project should be restudied.

The committee deferred the energy conservation project at Pueblo Army Depot. Project requirements should be reexamined as the Army

is reducing Pueblo Army Depot to an activity status,

The committee deferred the EMP Simulator Facility at Woodbridge Research Facility. Project requirements should be reexamined in view of the announced study regarding Harry Diamond Laboratories.

AMMUNITION FACILITIES

The request was \$24,500,000 for nine projects at eight installations. The significant projects included in the request were; a bag loading and assembly facility in the amount of \$6,758,000 for Indiana Army Ammunition Plant and a sulfuric acid regeneration facility in the amount of \$15,238,000 for Sunflower Army Ammunition Plant.

The requested amount was approved.

U.S. MILITARY ACADEMY

The mission of USMA is to instruct and train the Corps of Cadets, the members of which will be the future officers of the Regular Army. The request was \$2,857,000 for an energy conservation project to improve the utility systems at the U.S. Military Academy, New York. The requested amount was approved.

U.S. ARMY HEALTH SERVICES COMMAND

The Health Services Command exercises command over health services for the Army and medical professional education and training for Army Medical Department Personnel.

The request was for \$1,352,000 for 2 projects at 2 installations.

The projects included in the request were: a water pollution abatement project in the amount of \$244,000 at Fitzsimons Army Medical Center, Colorado; and a research support facility in the amount of \$1,108,000 at Walter Reed Army Medical Center, Washington, D.C. The projects reduced, denied or added by the committee follow:

Walter Reed Army Medical Center, research support facility____ -\$1,108 Installation and project:

The committee deferred the Research Support Facilities at Walter Reed Army Medical Center as it appears this project could be combined with a similar facility requested by DNA for Bethesda.

U.S. ARMY MILITARY TRAFFIC MANAGEMENT COMMAND

The MTMC is the Single Manager Operating Agency for military traffic, land transportation, and common-user ocean terminals for the The request was for \$531,000 for a water pollution abatement proj-Department of Defense.

ect at Sunny Point Army Terminal, North Carolina. The water pollution abatement project provides a dockside sanitary collection system.

The requested amount was approved.

NUCLEAR WEAPONS SECURITY, VARIOUS LOCATIONS, CONUS

The request was \$2,575,000 for security improvements at nuclear weapons storage sites.

The requested amount was approved.

EIGHTH U.S. ARMY, KOREA

The Eighth U.S. Army, Korea, provides administrative, medical, and logistical support for U.S. Army units assigned to Korea.

The request was \$13,669,000 for three projects at various locations

The projects included in the request were: improved ammunition storage in the amount of \$2,364,000; bachelor housing facilities in the amount of \$10,000,000 and dining facilities in the amount of \$1,305,000.

The requested amount was approved.

U.S. ARMY, JAPAN

The mission of the U.S. Army, Japan is to maintain a base in Japan to provide administration, medical and logistical services required to support USARJ operational plans with a capability for expansion when needed.

The request was \$124,000 for a water pollution abatement project

at Okinawa. The requested amount was approved.

U.S. ARMY SECURITY AGENCY

The Commander, ASA, is responsible for performing technical intelligence functions in support of Army field commanders and in fulfillment and support of those national intelligence responsibilities assigned to the Army.

The request was \$4,480,000 for 4 projects at 3 locations.

The significant projects included in the request were a power upgrade project in the amount of \$1,744,000 in Germany and barracks in the amount of \$1,849,000 at Location 177.

The projects reduced, denied or added by the committee follow:

Thousands Installation and project: Location 177, barracks_____ -\$1,849

The committee deferred the barracks project at Location 177. Korea has \$10,000,000 for 2,356 barracks spaces in a separate project. The semi-permanent barracks are about twice as expensive as relocatable barracks. Consideration should be given for using the same criteria throughout Korea.

U.S. ARMY, EUROPE

The U.S. Army, Europe provides administration, medical, and logistical support for the U.S. Army, Europe and the Seventh Army. The request was \$96,995,000 for projects in Germany, Italy and for

the NATO Infrastructure program.

The request was \$15,907,000 for 7 projects in Germany. The significant projects were: motor repair shops in the amount of \$1.581,000; improved ammunition storage in the amount of \$4,385,000; dependent schools in the amount of \$6,635,000 and a water pollution control proiect in the amount of \$2,000,000.

The request was \$80,000,000 for the NATO Infrastructure program. projects were: a defense satellite communications system in the amount of \$963,000; and a sewage treatment plant in the amount of

The request was \$80,000 for the NATO Infrastructure program. This request is required to meet the estimated U.S. share of the multinational NATO Common Funded Infrastructure program.

The requested amount was approved.

NUCLEAR WEAPON SECURITY

(Outside the United States)

The request, \$49,393,000, for security improvements at nuclear weapons storage sites to meet the new criteria was approved.

SUMMARY OF AUTHORIZATION ACTIONS

A summary of actions taken on the Title I request of the Army is tabulated below by project:

tabulated below by project.	Thousands
Installation and project Reductions: Fort Bragg, N.C., barracks complex Fort Bragbell Ky. U.S. Army hospital	\$1,710
The dustions:	9, 100
Reductions: Fort Bragg, N.C., barracks complex Fort Campbell, Ky., U.S. Army hospital Fort Campbell, Ky., acquisition	36, 500
Fort Campbell, Ky., U.S. Aims	1,268
Fort Hood, 124, Mining facility	2.876
Fort McCoy, Washington complex	2, 300
Fort Polk, La., herracks complex Gastoms Manageme	nt
Fort Stewart, dan haddings for Delense Systems	2.925
Fort Belvon, van	1, 260
School conservation	_ 490
Cameron Station, V.I. energy conservation	417
Fort Monthouse, The Cole onergy conservation	2, 130
Pueblo Army Depot, Colo., energy woodbridge Research Facility, Va., EMP simulator facility. Walter Reed Army Medical Center, D.C., research support facility. Walter Reed Army Medical Center, D.C., research support facility.	y 1,108
Woodbridge Hescard Medical Center, D.C., research war	1,849
Woodbridge Research Facility, Vol. Research support facility. Walter Reed Army Medical Center, D.C., research support facility. Location 177, Korea, barracks	00.048
Location III,	63, 940
Location 177, Korea, barracks Total reductions	
Tom: 20m.	1,611
Additions: Fort Bragg, N.C., dining facility, modernize	1, 705
Additions: Fort Bragg, N.C., dining facility, modernize Fort Campbell, Ky., dental clinic Fort Campbell, Colo., dental clinic	1, 922
Fort Bragg, N.C., dining lacino, Fort Campbell, Ky., dental clinic Fort Carson, Colo., dental clinic Fort Carson, Alaska, field house addition.	2, 854
Fort Carson, Colo., dental children addition	1, 251
Fort Campbell, Ky., dental clinic——————————————————————————————————	5, 036
Fort Hood, 1ex., the shore	6, 278
Fort Greeley, Alaska, not greatly, modernize————————————————————————————————————	1,900
Annual training landed clinic	1, 959
Fort Lewis, washing modernize	2,061
Dining facility, hadre enrinkler system, aircraft had	2, 224
Fort Lewis, Wash., dental crimers of the principle of the	2,612
Fort Gordon, Gangling facility, modernize	1,686
Fort Gordon, Ga., regional detection of the fort Knox, Ky., dining facility, modernize	2, 260
Port Leonard Wood, and James Camber Save	
Waterviiet Arsenat, 111-17	35, 359
Watervliet Arsenal, N.Y., modernize large	

TITLE II-NAVY

	Request	Authorized
Inside the United StatesOutside the United States	\$507, 557, 000 19, 356, 000	1 \$481, 459, 000 19, 356, 000
Total	526, 913, 000	500, 815, 000

¹ Includes \$45,000,000 reduction for Trident to adjust to appropriations that will be available with full funding of requested amount; n fiscal year 1977 for Trident.

SUMMARY OF PROGRAM

Navy witnesses testified that the Navy program will provide facilities for new missions, current missions, and modernization of the Shore Establishment.

This year in their military construction program, the Navy stressed projects associated with strategic forces, operational, training, shipyard modernization, maintenance and production, medical and health, housing and community facilities, pollution abatement, energy conservation, and nuclear weapons security.

Under strategic forces, \$140,000,000, or approximately 24 percent of this year's program, was requested for Trident construction. Included

is \$11,000,000 for Trident community impact support.

Operational facilities constitute approximately 10 percent of Title II. Maintenance and production facilities excluding Trident are approximately 7 percent. The modernization of shipyard and medical facilities are each approximately 8 percent. For medical modernization, the Navy requested \$42,000,000.

The Navy continued to emphasize its bachelor housing and community support program with 7 percent of the program allocated to these projects. For the Navy and Marine Corps, this year's program requested 3,267 new and 325 modernized bachelor enlisted spaces. The request is predominantly for the lower-rated personnel, with 88 percent for E2-E4 personnel, 9 percent for E5-E6, and only 2 percent for higher-rated personnel. 196 bachelor officer quarters spaces were also

The request for air and water pollution abatement projects was \$39,959,000, \$3,870,000 and \$36,089,000, respectively, approximately 8

percent of the Title II request.

For air pollution abatement, two projects will improve the emissions from power plants (\$3,570,000) and the third will provide the Navy's proportionate share of the capital cost to improve a municipal solid waste system (\$300,000).

The Title II request includes 21 water pollution abatement projects with a breakdown of the types of projects as follows:

FACILITY	CLASS	SUMMARY
(In thou		

Description Operational Training	Navy	Request, Marine Corps		Navy	Committee approved, Marine Corps	Total
Maintenance production 1 R.D.T. & E. Supply. Medical Administrative Bachelor housing/community support. Bachelor housing. Community support. Utilities. Pollution abatemen Air. Air. Energy. Nuclear weapons security. Real estate.	33, 930 172, 883 3, 087 10, 521 42, 000 11, 534 12, 329 6, 929 5, 400 29, 042 36, 140 35, 840 35, 840 39, 575 29, 700	940 799 1, 889 29, 742 29, 742 1, 900 3, 819 3, 570 249 2, 891	51, 203 34, 729 174, 772 10, 521 42, 000 11, 534 42, 071 36, 671 5, 400 30, 942 39, 959 3, 870 36, 089 42, 466 29, 700 4, 078	47, 563 33, 930 139, 319 3, 087 10, 521 43, 418 12, 964 6, 543 2, 600 41, 197 35, 437 300 35, 137 38, 407 37, 075 4, 078	940 799 1, 889 33, 992 33, 992 2, 946 3, 819 3, 570 249 2, 891	48, 503 34, 729 141, 208 3, 087 10, 521 43, 418 12, 964 40, 535 37, 935 2, 600 44, 143 39, 256 3, 870 35, 377 41, 298 37, 075
JSUHS	475, 082 9, 851	41, 980	517, 062 9, 851	452, 121	47, 276	4, 078
Includes all Trident facilities.	484, 933	41, 980	526, 913	453, 539	47, 276	500, 815

Uniformed Services University of the Health Sciences

For the Uniformed Services University of the Health Sciences at Bethesda, Maryland, the Navy withdrew its request of \$9,851,000 since sufficient space may be provided under the first two phases to satisfy present requirements for a medical school.

Bids received on the second increment in March 1976 were very competitive. The current working estimate for the second increment is \$53.3 million, which is a savings of approximately \$11.6 million from the \$64.9 million appropriated for this project. The total cost of the first and second increments is estimated to be \$64.3 million, which is \$15.6 million less than the amount appropriated.

The deferral of the fiscal year 1977 project was unanimously approved by the University Board of Regents and the Deputy Secre-

An orderly, well-conceived plan which will optimally meet the requirements of the additional schools is being developed. The outcome of this effort will be reflected, in part, in the University's request for funds for construction of the third increment, which can be expected to be presented for consideration to Congress within the next two

TRIDENT FACILITIES

For the fourth phase of the Trident facilities project, the request was \$140,472,000. This amount includes \$11,000,000 for community impact support in accordance with Section 608 of the fiscal year 1975 Military Construction Authorization Act.

The major items in this year's request are: (1) Refit Pier #2 that will provide berthing space for a single submarine and, along with Refit Pier #1 and the drydock, complete the delta structure; (2) a Magnetic Silencing Facility, including a slip, a range to neutralize

Number of Amount Facilities description projects (thousands) Shore facilities for the collection of ship generated wastes
Sanitary sewage collection or treatment systems 7, 162 13, 177 1, 195 5, 274 Connections to municipal sewer systems Oil containment structures
Oily waste collection and reclamation facilities. Industrial waste collection improvements. 4.613 Total____ 36, 089

For energy conservation, \$42,466,000 or 8 percent of Title II was requested to provide facilities that will assist in meeting the objective of the program, a 15 percent reduction in energy consumption, through a six-year effort. The projected program for the next four years should average \$75,000,000 per year. This year's investment of \$42,000,000 will save approximately \$11,000,000 annually and return the investment in

The Title II request includes 50 energy conservation projects broken down by type as follows:

Facilities description	Number of projects	Amount (thousands)
Cantral manitaring and control systems	4	3, 533
Central monitoring and control systems	Ŕ	2, 702
Insulation and storm windows	7	2, 009
Lighting systems conversions	5	3, 96
Scheduling controls, load combinations and power factor correction of electrical distri-	•	-,
bution systems	4	2.32
Rollers and holler plant improvements	3	2, 32; 6, 97;
Steam and condensate lines improvements	12	18, 799
HAST CACOVECY INCUSTRIAL DECERSORS	- 2	727
Other building improvements	5	1, 446
Total	50	42, 46

The committee gave careful consideration to all projects and the following tables summarize the authorization requested and approved by major command and facility classes.

MAJOR COMMAND SUMMARY

[in thousands of dollars]

	Navy request	Committee approved
Uniformed Services University	9, 851	
Uniformed Services University	140, 472	95, 47
Nuclear weapons security Marine Corps Chief of Naval Operations	27, 206	34, 58
Marine Corps	41, 980	47, 27
Chief of Naval Operations	6, 959	10, 90
Commander in Uniet, Atlantic Fleet	58, 021	58, 48
Commander in Chief, Pacific Fleet	41, 865	48, 83
Naval Education and Training	20, 864	21, 84
Bureau of Medcine and Surgery	44, 130	41, 33
Bureau of Naval Personnel	9, 470	,
Bureau of Naval Personnel Chief of Naval Material	99, 339	115, 33
Oceanographer of the Navy	7, 400	7,40
Total, inside the United States	507, 557	481, 45
Nuclear Weapons Security	2, 494	2, 49
Commander in Chief, Atlantic Fleet	10, 169	10. 16
Commander in Chief, Pacific Fleet	1, 861	1, 86
Naval Telecommunications Command	1, 832	1, 83
Naval Security Group Command	3, 000	3, 00
Travel County Cloup Commander	J, 000	3,00
Total, outside the United States	19, 356	19, 35
Total	526, 913	500, 81

the magnetic field surrounding the submarines, and a support building; (3) additional missile support buildings and magazines; and (4) administrative and personnel support facilities.

The total approved for facilities construction by the committee is

\$140,472,000 broken down by location as follows:

	Thousands .
Bangor Submarine Base, Wash	\$116, 244
Keyport Torpedo Station, Indian Island Annex, Wash	. 8,700
Community impact assistance, Trident facilities	. 11,000
Point Mugu-Pacific Missile Test Center, Calif	
Cape Canaveral—flight test facilities, Fla	1,606
,	
Total	140, 472

The committee wishes to stress that it is authorizing for construction all of the projects included in the FY 1977 budget request through the use of the unused authorization in prior years for which appropriations were denied.

NUCLEAR WEAPONS SECURITY FACILITIES

The request was \$29,700,000 for one location inside and one location outside of the United States in the amounts of \$27,206,000 and \$2,494,-000, respectively. These projects will provide construction to improve physical security at six installations which store, maintain and issue

nuclear weapons.

The committee added \$7,375,000 to substitute in part for the \$9,851,-000 University project withdrawn by the Navy. The total authorized is \$37,075,000, with \$34,581,000 and \$2,494,000 for projects inside and outside the United States, respectively. After fiscal year 1977, the Navy has a remaining deficit for facilities of \$36 million. The addition of \$7,375,000 will enable the Navy to accelerate its program and substitute secure facilities for operational manpower costs.

MARINE CORPS

The primary mission of the Marine Corps is to provide air and ground forces for the seizure and defense of advanced Naval bases and the conduct of land operations incident to the prosecution of the Naval campaign. The request for 15 projects at nine installations, was \$41,980,000, which includes \$3,570,000, \$249,000 and \$2,891,000 for two air and one water pollution abatement, and four energy conservation projects, respectively. This year the Marine Corps continued its emphasis on the provision of new and improved personnel support facilities. The two significant projects in their request were: (1) a 1,620-man bachelor enlisted quarters in the amount of \$14,842,000 for the Camp Lejune Marine Corps Base, North Carolina; and (2) a 1,078-man bachelor enlisted quarters in the amount of \$11,120,000 for the Camp Pendleton Marine Corps Base, California, Other projects will provide training, automotive maintenance, and personnel support facilities and utility improvements.

The projects added by the committee follow:

Installation and project Camp H. M. Smith, Hawaii, electrical power improvements Parris Island MC Recruit Depot, S.C., bachelor enlisted quarters	Thousands +\$1,046 +4,250
Total	+5, 296

The committee added \$1,046,000 for electrical power improvements for the Fleet Marine Force Pacific, Camp H. M. Smith, Oahu, Hawaii, to substitute in part for the \$9,851,000 university project withdrawn by the Navy. Also added was a bachelor enlisted quarters at the Parris Island Recruit Depot, South Carolina in the amount of \$4,250,000 to modernize existing quarters which fail to meet minimum living conditions considered necessary to recruit and retain Marines.

The committee approved new authority in the amount of \$47,276,000.

CHIEF OF NAVAL OPERATIONS

The Chief of Naval Operations, under the Secretary of the Navy, exercises command over certain central executive organizations, assigned shore activities, and the operating forces of the Navy.

The request was \$6,959,000 for five projects at five shore activities under the command of the Chief of Naval Operations. The request includes three energy conservation projects in the amount of \$1,359,000.

The significant projects requested were: (1) an Intelligence Center in the amount of \$4,300,000 to be located at Camp Smith for the Commander in Chief, Pacific; and (2) the Naval Historical Center in the

The Intelligence Center project will provide facilities to accommodate the new joint-service intelligence center organization.

The projects added by the committee follow:

Installation and	d project	ruee Iollow:		•
New Orleans, support act	rt activity, La., bac	helor enlisted and	-4	Thousands
Vallejo, support act	vity, Cani., bachele	or enlisted quarter.	ters	+\$1,400 +2,543
				T2, 043

The Bachelor Enlisted Quarters project for the New Orleans Naval Support Activity was added at the request of the Navy to facilitate the collocation of the 4th Marine Division, located at Camp Pendleton, with the 4th Marine Air Wing and the Chief of Naval Reserves, located at New Orleans. The collocation will improve Navy and Marine Reserve planning, training and Marine Reserve administrative

For Vallejo Naval Support Activity, the committee added a high priority fiscal year 1978 project bachelor enlisted quarters. Only 27 percent of the bachelor requirement is available. This project will increase the available spaces to 57 percent of the total spaces needed.

The committee approved new authority in the amount of \$10,902,000.

COMMANDER IN CHIEF, ATLANTIC FLEET

The Commander in Chief, Atlantic Fleet, exercises operational, organizational, planning, logistic and administrative command over air, surface, submarine and fleet marine forces and supporting shore installations. The request was \$58,021,000 for 13 projects at eight installations. Included in this amount was \$300,000, \$2,026,000 and \$6,401,000 for one air and three water pollution abatement, and four

energy conservation projects, respectively.

The significant projects included in the request were: (1) a berthing pier in the amount of \$24,900,000 for the Norfolk Naval Station, Virginia; (2) a two-phased processing facility with a total cost of

\$11.5 million and a request this year of \$8,048,000 for the Commander Oceanographic System Atlantic, Dam Neck, Virginia; and (3) an air combat maneuvering range in the amount of \$13,000,000 for Oceana Naval Air Station, Virginia.

The projects reduced, and added by the committee follow:

Thousands		The projects reduced, and added by
-\$2,700	· (Amption)	tallation and project
+3, 168	Conn., utilities improve-	Installation and project rfolk Naval Station, Norfolk, Va., berthing w London Submarine Base, New London,
ecause of	nior was possible b	w London Submaring

The \$2,700,000 reduction in the berthing pier was possible because of a reevaluation by the Navy of the inflation factors used for this project. The amount requested was \$24,900,000, and the amount recomproject. mended for authorization is \$22,200,000.

The utilities improvement at the New London Submarine Base will provide adequate utilities distribution systems to serve the increased

demand which has resulted from new facilities construction.

The committee approved new authority in the amount of \$58,489,000.

COMMANDER IN CHIEF, PACIFIC FLEET

The Commander in Chief, Pacific Fleet exercises operational, organizational planning, logistic, and administrative command over air, surface submarine and fleet marine forces and supporting shore installations. Requested was \$41,865,000 for 20 projects at 11 installations. Included in this amount was \$22,818,000 and \$11,562,000 for five water pollution abatement and nine energy conservation projects,

The major regular projects will provide range improvements at the respectively. Fallon Naval Air Station, Nevada; aircraft parking apron and utilities improvements at the Miramar Naval Air Station, California; a torpedo retriever facility at the Pearl Harbor Naval Submarine Base; and utilities at the San Diego Naval Station, California.

The requested amount was approved and one project was added by

the committee as follows:

Thousands San Diego Naval Station, Calif., pier utilities +\$6,966

At the San Diego Naval Station, the pier utilities project will provide for cold iron berthing on two piers homeported Fleet units to berth without operating boilers and generators, thereby reducing fuel costs and allowing for preventive maintenance on equipment.

The committee approved new authority in the amount of \$48,831,000.

CHIEF OF NAVAL EDUCATION AND TRAINING

The Chief of Naval Education and Training is responsible for the education and training of all Naval personnel. The request was \$20,864,000 for 14 projects at nine installations. Included in this amount was \$1,193,000 and \$1,505,000 for four water pollution abate-

ment and four energy conservation projects, respectively.

The significant regular projects will provide: (1) modernization of and additions to the submarine training building at the Charleston Fleet Ballistic Missile Submarine Training Center to provide space for housing a sonar operational training device and conducting C-4 missile training. (2) a diving/salvage training facility for the Panama City Naval School of Diving and Salvage, Florida, to obtain the operational advantages of collocating the school with the Navy Experimental Diving Unit and the Naval Coastal Systems Laboratory. The school will be moved from the Washington, D.C. Navy Yard. (3) At the San Diego Detachment of the Naval Submarine Training Center, Pearl Harbor, a submarine training facility for assumption of the training responsibility for the Pacific Fleet for the crews of the SSN 688 and earlier classes of submarines.

Projects deleted and added by the committee follow:

Installation and project	
Memphis Air Station, Tenn.:	Thousands.
Industrial waste collection	\$218
Oil spill prevention	
Steam and condensate systems	1, 168
Municipal sewer connection	
Pensacola Air Station, Fla., supply support center	+1,430
U.S. Naval Academy, Annapolis, Md., air-condition dining hall	
Total	- +977

The projects at Memphis were denied because the Navy in the Installation Reduction and Closure Realignment announcement of March 17, 1976 indicated that this installation was being studied for a major reduction.

The committee added \$1,430,000 for a supply support center for the Pensacola Naval Air Station, Florida, to substitute in part for the \$9,851,000 University project withdrawn by the Navy. This facility is needed to relocate supply administrative functions, which will release space needed by the Naval Education and Training Information Support Activity for consolidating personnel and housing computer hardware equipment.

The committee approved new authority in the amount of \$20,423,000.

BUREAU OF MEDICINE AND SURGERY

The Bureau of Medicine and Surgery safeguards and promotes the health of Navy and Marine Corps personnel, their dependents and other personnel. The request was \$44,130,000 for nine regular projects at eight installations.

The significant projects will provide: medical/dental clinics at Jacksonville, Florida, and Brunswick Naval Air Station, Maine; and a replacement hospital at Orlando, Florida.

The project denied by the committee follows: Installation and project Thousands Bethesda National Medical Center, Bethesda, Md., physical fitness

The project was denied because of the high cost of the project, and it is questionable whether this project can be placed under contract in FY 1977.

The committee approved new authority in the amount of \$41,330,000.

BUREAU OF NAVAL PERSONNEL

The Chief of Naval Personnel plans and directs the procurement, distribution, and administration of all Navy personnel. The Command also develops and implements service-wide program for career motivation and improved human relations. Requested was \$9,470,000 for three regular projects at one installation.

The installation is the New Orleans Naval Personnel Center and the projects would have provided bachelor quarters, roads, and ex-

tension of utility systems.

During committee hearings, the Navy advised that it had reversed its decision to move some elements of the Bureau of Naval Personnel from Washington, D.C. to New Orleans, Louisiana, thereby cancelling the requirement for the three projects requested.

In fiscal year 1976, \$21.3 million was authorized and appropriated for an administrative complex at New Orleans. No construction con-

tracts have been awarded for this project.

The projects denied by the committee follow:

Installation and project	
New Orleans, Naval Personnel Center, La.:	Thousands
Bachelor enlisted quarters	—\$2,775
Bachelor officer quarters	-4,154
Roads and utilities extension	-2,541
Total	9, 470

No new authority was approved.

NAVAL MATERIAL COMMAND

The Naval Material Command is the single integrated material support agency for the Navy. Its mission includes the development, procurement and support of total weapons systems, depot maintenance, supply management and facilities support. Requested was \$99,339,000 for 25 regular, seven water pollution abatement, and 26 energy conservation projects at 30 installations.

A major portion of the request, \$42,000,000, was for the modernization of Naval Shipyards. Of the 11 projects requested, five projects will provide improved maintenance and production facilities at four shipyards; one project will provide a new engineering/management building; four projects will improve utilities at four shipyards, and

one project will improve a portal crane rail system.

Other significant projects requested to support the Trident I (C-4) missile were a module maintenance facility addition at the Charleston Naval Shipyard, and a missile facilities addition at the Polaris Missile Facility, Atlantic, Charleston, South Carolina. The project costs are

\$3,444,000 and \$2,315,000, respectively.

For the first time, the Navy requested \$8,000,000 for a program to minimize the hazards associated with homeporting ammunition ships (AE's) and fast combat support ships (AOE's). On the west coast, eight AE's will be homeported at the Concord Naval Weapons Station, California, and two AOE's at the Puget Sound Naval Shipyard, Washington. Indian Island will be the ammunition storage point for the ships homeported at the Puget Sound Naval Shipyard. On the east coast, three AE's will be homeported at the Earle Naval Weapons

Station, New Jersey, and one each at the Charleston Naval Station and Naval Weapons Station, South Carolina. The projects requested will provide magazines, fire protection improvements, road and supporting facilities.

The projects reduced, denied or added by the committee follow:

Installation and project	Thousands
Charleston Shipyard, S.C., welding shop	+\$1,510
Charleston Shipyard, S.C., electrical distribution system	+4,562
Gulfport Construction Battalion Center, Miss., maintenance and repair	
facility	+4,287
Pearl Harbor Shipyard, Hawaii:	
Machine shop modernization	-1,761
Electric shop modernization	+7,400
Total	+15,998

At the Charleston Shipyard, the committee added a welding shop and electrical distribution system projects. The welding shop project is needed this year to: (1) improve efficiencies of welding operations, and (2) eliminate congestion created by traffic to supply receiving and shipping departments and publication and printing office.

The electrical distribution system project is needed this year to modernize an overloaded and outmoded power system that seriously

constrains efficient industrial operations of the shipyard.

The committee added a maintenance and repair facility project at the Gulfport Construction Battalion Center, which it firmly believes is needed this year to: (1) satisfy a space deficiency generated by an increased mission requirement to provide up through depot level maintenance support of Fleet Construction Force and Construction Training Unit equipment, and (2) replace inadequate facilities. Further deferral of authorizing and funding the Maintenance and Repair Facility will require large quantities of work to be performed outdoors, thereby lowering effectiveness and increasing costs. Increased costs also result from the operation and maintenance of inadequate facilities.

The Navy request included \$1,761,000 for modernization of a machine shop at the Naval Shipyard, Pearl Harbor. The request relates to a project originally authorized in the Fiscal Year 1975 program. Funds for construction were not appropriated until Fiscal Year 1976. Because of the inflation experienced during the period since the project was authorized, it was estimated that an additional \$1.2 million would be required to construct the original scope. The total of \$1,761,000 also included some \$600,000 for additional scope. Bids were opened on the project in early March. The Navy reports that full scope of the Fiscal Year 1975 project can be obtained within the monies available. Further review by the Navy of the new scope included in the fiscal year 1977 project indicates that it is no longer required. Therefore, the entire fiscal year 1977 project has been deleted from the Navy authorized program.

The committee added the Electric Shop Modernization project as it is convinced the modernization of this shop is needed this year for the shippard to operate at maximum efficiency and accomplish new workload assignments of repairing and maintaining the Spruance Class Destroyers and SSN 688 Class Submarines.

Committee approved new authority in the amount of \$115,337,000.

OCEANOGRAPHER OF THE NAVY

The request was \$7,400,000 for one project to provide an administrative complex that will permit consolidation of activities of the

Oceanographic program at Bay St. Louis, Mississippi.

The relocation out of Washington into eight buildings in a campuslike setting at the old NASA Mississippi test facility will consolidate activities that are at four dispersed sites and in 19 buildings in the Washington area. The existing buildings at the NASA test facility are ideally suited to the Navy's Oceanographic program. The relocation will reduce management and operational inefficiencies and administrative overhead.

Based on these factors, the requested amount was approved.

NUCLEAR WEAPONS SECURITY

(Outside the United States)

The request was \$2,494,000 to provide a hardened power system and a storage magazine at one installation.

The requested amount was approved.

COMMANDER IN CHIEF, ATLANTIC FLEET

Requested was \$10,169,000 for two regular and one water pollution abatement project, with a cost of \$147,000. The regular projects requested are: (1) an air traffic control complex for Keflavik Naval Station, Iceland, in the amount of \$5,862,000; and (2) fuel storage facilities in the amount of \$4,160,000 for the Roosevelt Roads Naval Station, Puerto Rico.

The requested amount was approved.

COMMANDER IN CHIEF, PACIFIC FLEET

The request was \$1,861,000 for one project to construct two high explosive magazines at the Guam Naval Magazine, Mariana Islands, to provide adequate storage of a new weapons system.

The requested amount was approved.

NAVAL TELECOMMUNICATIONS COMMAND

The request was \$1,832,000 for one project to provide communications improvements at a classified location.

The requested amount was approved.

NAVAL SECURITY GROUP COMMAND

The request was \$3,000,000 for one project to construct a direction finder building at the Keflavik Naval Security Group Activity, that will permit the consolidation of all security group facilities in Iceland. The requested amount was approved.

FISCAL YEAR 1974 TITLE II AMENDMENT

During the hearings, the Navy testified to a requirement for a Title II amendment of \$11 million to Public Law 93–166, the fiscal year 1974 Military Construction Authorization Act. The amendment will pro-

vide the authority needed to permit all valid fiscal year 1974 projects to be constructed.

No additional appropriations are being requested for this amendment. Historically, funding for the utilization of the cost variations provisions of authorization acts has come from available appropriations.

The committee approved the amendment so that all valid projects may be constructed, otherwise the projects constrained by the fiscal year 1974 Title II ceiling would have to be re-authorized in a future military construction authorization act.

SUMMARY OF AUTHORIZATION ACTIONS

(Title II)

A summary of actions taken on the Title II request of the Navy is tabulated below by project:

abulated below by project:	
Installation and project	Thousan
Total of request	\$526, 9
Uniformed Service University: Bethesda, Md., university	9, 8
Frident: Various locations, Trident facilities 1	45, 0
Nuclear Weapons: Various locations, nuclear weapons security Facil-	
ities	. 十7,3
Marine Corps:	
Camp H. M. Smith, Hawaii, electrical power improvements	
Parris Island Recruit Depot, S.C., bachelor enlisted quarters	+4, 2
Chief of Naval Operations:	
New Orleans Support Activity, La., bachelor enlisted quarters	
Vallejo Support Activity, Calif., bachelor enlisted quarters	+2,5
Commander in Chief, Atlantic Fleet:	
New London Submarine Base, Conn., utilities improvements	
Norfolk Naval Station, Va., berthing pier.	-2, 7
Commander in Chief, Pacific Fleet: San Diego Naval Station, Calif.,	
pier utilities	+6,9
Chief of Naval Education and Training:	
Memphis Air Station, Tenn.:	
Industrial waste collection	
Oil spill prevention	
Steam and condensate systems	
Municipal sewer connection	. —
Pensacola Air Station, Fla., supply support center	
Bureau of Medicine and Surgery: Bethesda National Medical Center,	
Md., physical fitness facilities	
J.S. Naval Academy, Md., air-condition dining hall	+1,4
Bureau of Naval Personnel:	
New Orleans Personnel Center, La.:	
Bachelor enlisted quarters	
Bachelor officers quarters	-4, 1
Roads and utilities extension	_2, 5
chief of Naval Material:	
Charleston Shipyard, S.C.:	
Welding shop	+1.8
Electrical distribution	+4, 8
Gulfport Construction Battalion Center, Miss., Maintenance and re-	
pair facility Pearl Harbor Shipyard, Hawaii:	+4, 2
Pearl Harbor Shipyard, Hawaii:	
Machine shop modernization	1.7
Electric shop modernization	+7.4
Net reduction	-26.0
New authorization total	500.8
Amendments title II—Fiscal year 1974	+11.0
¹ All projects requested this year were authorized for Construction, reduction	1 1

TITLE III—AIR FORCE

The Air Force requested \$730,233,000 under Title III of the bill distributed as follows:

	Air Force request	Committee approved
Inside the United States	\$673, 088, 000 57, 145, 000	\$687, 866, 000 56, 650, 000
Total	730, 233, 000	744, 516, 000

SUMMARY OF PROGRAM

Air Force witnesses testified that the Air Force program consisted primarily of projects to support the force and deployment goals presented to the congress in the Air Force Secretary's and Chief of Staff's posture statements. They placed particular stress on several items: \$28 million for improvements to existing facilities to reduce energy consumption; \$38 million for Protective Aircraft Shelters; \$28.9 million for Hospital and Medical Facilities; \$28.7 million for improvements to Munitions Storage Security; \$33 million for pollution abatement projects, the bulk of which (\$32.7 million) is to correct a serious problem at Wright-Patterson Air Base, Ohio; and \$437 million for the construction of an Aeropropulsion Systems Test Facility at Arnold Engineering Development Center, Tennessee.

The committee gave careful consideration to all projects and a summary of authorizations requested and approved is presented as follows:

MAJOR COMMAND SUMMARY

[In thousands of dollars]

Command	Air Force request	Committee approved
Inside the United States:		
Aerospace Defense Command	1,720	1, 720
Air Force Logistics Command	66, 124	79, 367
Air Force Systems Command	457, 576	456, 998
Air Training Command	18, 034	18, 631
Air University	123	123
Alaskan Air Command	3, 768	3, 768
Headquarters Command, USAF	4, 295	4, 295
Military Airlitt Command	16, 423	16, 961
Pacific Air Forces	4, 145	4, 145
Strategic Air Command	63, 938	64, 916
Tactical Air Command	18, 848	18, 848
U.S. Air Force Academy	354	354
Nuclear Weapons Security	15, 523	15, 523
Air Installation Compatible Use Zone	2, 217	2, 217
Total	673, 088	687, 866
Outside the United States:		
Aerospace Defense Command	495	0
Air Force Systems Command	1, 300	1, 300
Strategic Air Command	4, 170	4, 170
U.S. Air Forces in Europe	38, 000	38, 000
Nuclear Weapons Security	13, 180	13, 180
Total	57, 145	56, 650
/ W/	D, 170	50, 050
Grand total	730, 233	744, 516

FACILITY CLASS SUMMARY In thousands of dollars

Description	Air Force request	Committee approved
Operational	96, 038	96, 341
Training	15, 561	15, 561 25, 795
Maintenance	17, 615	
R.D.T. & E	444, 073	444, 073 8, 561
Supply	3, 161 28, 89 0	28, 890
Medical	26, 930 0	20,030
Administrative	6, 494	6, 494
Bachelor housing	0, 434	978
Community support	51, 473	51, 473
Pollution abatement.	(33, 089)	(33, 089)
Air	(18, 384)	(18, 384)
Water	(10, 501)	(20,00.)
Utilities	28, 058	27, 480
Energy	28, 703	28, 703
Nuclear weapons	10, 167	10, 167
Real estate	,	
Totals	730, 233	744, 516

AEROSPACE DEFENSE COMMAND

(Inside the United States)

The Air Force requested \$1,720,000 for one project: construction of a Noncommissioned Officers Academy at Tyndall Air Force Base, Florida.

The request of \$1,720,000 was approved.

AIR FORCE LOGISTICS COMMAND

This program contained a request for \$66,124,000 at seven locations where Air Force Logistics Command is the host command. Included are projects in support of AWACS, Drone Engineering Research and a small increment of the Depot Plant Modernization Program.

The committee approved the projects in the Air Force request and also three additional high priority projects. One project in the amount of \$5,400,000 for a Minuteman Support Facility at Hill Air Force Base, Utah was added in consonance with a budget amendment in support of Minuteman. Also two high priority requirements not previously included in the program were added: one at Hill Air Force Base, Utah to Alter Missile Service Shop in the amount of \$2,343,000; and a Weapons Systems Facility at Robins Air Force Base, Georgia in the amount of \$5,500,000. Accordingly, the total program approved for the Air Logistics Command is \$79,367,000.

AIR FORCE SYSTEMS COMMAND

(Inside the United States)

The construction program requested for the Air Force System Command amounted to \$457,576,000 at five bases and various other locations. Included were projects in support of the Joint Surveillance System, the Sea-Launched Ballistics Missile Surveillance System (S.L. B.M.), and the largest single project ever to be requested in a military construction bill; the aeropropulsion systems test facility at a cost of

\$437,000,000 to be constructed at the Arnold Engineering Development Center near Tullhoma, Tennessee, which is contained in this request.

There was one project for Energy Conservation in the sum of \$578,000 that was not of sufficient priority to warrant current authorization. Accordingly, the committee approved a program of \$456,998,000 for the Air Force Systems Command.

AIR TRAINING COMMAND

Construction projects totaling \$18,034,000 were requested in this program for six bases where Air Training Command is host. Included are projects supporting the Air Force Flight Simulator Program for training of Undergraduate Pilots. \$5,717,000 is requested for a facility at Columbus Air Force Base, Mississippi and another at Randolph Air Base, Texas for \$3,627,000 Also included is an Airmen Dormitory Modernization project for Mather Air Force Base, California.

One project at Williams AFB, Arizona in the amount of \$332,000 for an Aircraft Instrument Facility was deferred since equipment procurement will not occur in sufficient time to require construction to start until late Fiscal Year 1977 or early 1978. The Committee did, however, recognize two high priority requirements not included in the Air Force request. These were: a Navigational Aids Shop at Columbus Air Force Base Mississippi in the amount of \$337,000 and an Aircraft Control Tower at Keesler Air Force Base, Mississippi in the amount of \$592,000.

Accordingly, a program of \$18,631,000 was approved for the Air Training Command.

AIR UNIVERSITY

The program contained a request for \$123,000 for one energy conservation project at Maxwell Air Force Base, Alabama.

The program was approved as submitted.

ALASKAN AIR COMMAND

This program provides \$3,768,000 for three projects at three locations. The projects will provide for Water Pollution Abatement, an Aircraft Instrument Landing System and a Satellite Communications Ground Terminal.

The program was approved as submitted.

HEADQUARTERS COMMAND

The construction program at bases where Headquarters Command is host amounts to \$4,295,000 for energy conservation at two bases. One project is to be accomplished at Andrews Air Force Base, Maryland and the other at Bolling Air Force Base, District of Columbia.

The program was approved as submitted.

MILITARY AIRLIFT COMMAND

New construction requested for the Military Airlift Command (MAC) involves nine projects at eight locations where MAC is host and contains a request for \$16,423,000 for support of base missions.

Among the projects in the program is one for the construction of a new Composite Medical Facility at Altus Air Force Base, Oklahoma and one for a Flight Simulator Facility at Little Rock Air Force Base,

Arkansas for C-130 pilot training.

Two projects for an Aircraft Instrument Facility: one at Altus Air Force Base, Oklahoma in the amount of \$145,000 and one at Travis Air Force Base, California in the amount of \$220,000 were deferred because equipment procurement will not occur in time to warrant construction authorization in fiscal year 1977. Not included in the Air Force request was a project to construct a Squadron Flight Operations Facility at McChord Air Force Base, Washington which the Committee recognized and approved as a high priority requirement.

Accordingly, a program of \$16,961,000 was approved for the Mili-

tary Airlift Command.

PACIFIC AIR FORCES

(Inside the United States)

The requested program for the Pacific Air Forces, inside the United States totals \$4,145,000 and is for Hickam Air Force Base, Hawaii. The program was approved as submitted.

STRATEGIC AIR COMMAND

(Inside the United States)

This bill provides \$63,938,000 for construction of facilities at nine-teen bases where the Strategic Air Command is the host command. Included is \$19,740,000 for facilities to accommodate the Advanced Airborne Command Post and a \$17,513,000 Composite Medical Facility at Offutt Air Force Base, Nebraska. The committee in turn noted that there was an urgent requirement for an addition to a Recreation Facility at Malmstrom Air Force Base, Montana, and added authorization of \$978,000 to enable this construction.

The program for the Strategic Air Command was therefore ap-

proved in the amount of \$64,916,000.

TACTICAL AIR COMMAND

The construction program requested at bases where the Tactical Air Command is host amounts to \$18,848,000 for both operational and support type facilities. This includes five operational, maintenance and storage projects for Moody Air Force Base, Georgia to support beddown of the new F-4 fighter mission. Also included in the program is \$7,500,000 to enable the Air Force to acquire a 47,000 acre bombing and gunnery training range on the East Coast.

The request of \$18,848,000 was approved.

U.S. AIR FORCE ACADEMY

The Air Force Academy construction program consisted of one energy conservation project in the amount of \$354,000.

The program was approved as submitted.

AIR INSTALLATION COMPATIBLE USE ZONES (AICUZ)—ZONE OF INTERIOR

The bill contains an authorization request for protective zones that must be established adjacent to selected air installations to prevent encroachment by residential and commercial developments into hazardous and high aircraft-noise areas. Involved is acquisition of real estate interests in fee and restrictive easements in the amount of \$2,217,000 to establish necessary protective air installation compatible use zones at eight Air Force Bases.

The program was approved as submitted.

NUCLEAR WEAPONS SECURITY

(Various Locations Inside the United States)

The bill contains a request for nuclear weapons security improvements and amounts to \$15,523,000 at various locations throughout the United States. Improved security measures and systems are required to guard against the capture of weapons by terrorist groups for political or monetary gain. Requirements consist of area and boundary lighting, fences, for deterrence, observation towers hardening.

The program was approved as submitted.

Aerospace Defense Command

(Outside the United States)

This bill contains a request of \$495,000 for one project at one location, Thule Air Base, Greenland. The project will provide an Aircraft Instrument Landing System.

The committee found that the equipment required for this and other Aircraft Instrument Landing Systems could not be procurred in time to warrant Fiscal Year 1977 construction authorization. The program for the Aerospace Defense Command (outside the United States) was therefore deferred.

AIR FORCE SYSTEMS COMMAND

(Outside the United States)

This request is for construction of a facility to house a radio solar telescope and associated equipment. The solar observation facilities provide source data on the earth's magnetic and near space atmospheric environment required by military surveillance and warning systems, satellite tracking, orbital and missile trajectory predictions and world wide communications. The facility will also contribute to other U.S. Federal agency requirements for space environmental data.

The cost is estimated at \$1,300,000.

The request was approved as submitted.

STRATEGIC AIR COMMAND

(Outside the United States)

The Strategic Air Command program outside the United States consists of one project at Anderson Air Force Base, Guam, that amounts to \$4,170,000. The one item is construction of a 38,270SF facility to provide an adequate facility for an effective corrosion control that is extremely important in Guam because of the high humidity and salty air.

The program was approved as submitted.

U.S. AIR FORCES IN EUROPE

The program for the United States Air Force in Europe contains a request for \$38,000,000 for aircraft protective facilities.

The program was approved as submitted.

NUCLEAR WEAPONS SECURITY

(Outside the United States)

This program contains a request for \$13,180,000 for construction of security improvements for nuclear weapons storage sites outside the United States that are classified. The project will provide additional and improved area and boundary lighting, observation towers, hardening, and security fencing to weapons storage and armed aircraft alert areas.

The program was approved as submitted.

SUMMARY OF AUTHORIZATION ACTIONS

(Title III)

A summary of actions taken on the Title III request of the Air Force is tabulated by project as follows:

Installation and project	Thousands
Total of request	\$730, 233
Air Force Logistics Command:	<u>* · · · · · · · · · · · · · · · · · · ·</u>
Hill AFB, Utah, Minuteman support facility	+5 , 400
Hill AFB, Utah, missile shop	+2,343
Robins AFB, Ga., weapons system facility	
Air Force Systems Command: Arnold Engineering Development Center,	
energy conservation	578
Air Training Command:	
Columbus AFB, Miss., navigational aids shop	
Keesler AFB, Miss., control tower	
Williams AFB, Ariz., aircraft instrument facility Military Airlift Command:	-332
Altus AFB, Okla., aircraft instrument facility	-145
McChord AFB, Wash., squadron flight operations facility	+903
Travis AFB, Calif., aircraft instrument facility	-220
Strategic Air Command: Malmstrom AFB, Mont., addition to recrea-	220
ation facility	+978
Aerospace Defense Command (outside the United States): Thule Air	,
Base, Greenland, aircraft instrument facility	495
Net increase	-1-14, 283
	, 11, 100
New authorization total	744, 516

TITLE IV-DEFENSE AGENCIES

	Requested	Authorized
Inside the United States. Outside the United States. Secretary of Defense Contingency.	\$31, 609, 000 3, 041, 000 30, 000, 000	\$12, 855, 000 2, 091, 000 10, 000, 000
Total	64, 650, 000	24, 946, 000

SUMMARY OF PROGRAM

The Secretary of Defense request in this Bill was \$64,650,000 of which \$34,650,000 was to provide for the construction of new facilities and rehabilitation of existing facilities for the Defense Agencies at 27 named installations. With few exceptions, Defense Agencies activities are located at military installations, either utilizing existing facilities or siting required new facilities on these installations in the interest of economy. \$30,000,000 was for emergency construction authorization for the Secretary of Defense to provide for unforeseen construction requirements in emergency situations.

The request for air and water pollution abatement projects was \$191,000. This request was for one project which will provide an oil containment structure. Since pollution abatement was not included as an omnibus project in this year's bill, this project was identified separately for the Defense Fuel Support Point, Cincinnati, Ohio.

For Energy Conservation, \$1,902,000 or 5 percent of Title IV (excluding the OSD emergency construction request) was requested to provide facilities that will meet the objective of the energy conservation program. The projected program for the next three years is \$5.2 million. This year's investment of \$1.9 million will save approximately \$370,000 annually, and return the investment in approximately 5 years.

The Title IV request includes 3 energy conservation projects broken

down by type as follows:

Facilities description	Number of projects	Amount (thousands)
Central monitoring and control systems Heating, ventilation and air-conditioning systems modification Other building improvements	1 1	\$455 130 1, 317
Total	. 3	1, 902

The committee gave careful consideration to all projects and the following table summarizes the authorization requested and approved for each Defense Agency:

[In thousands of dollars]

	OSD request	Committee approved
Defense Mapping Agency Defense Nuclear Agency	1, 478 6, 672 21, 212	1, 478
Defense Supply AgencyNational Security Agency	21, 212 2, 247	9, 130 2, 247
Total, inside the United States.	31, 609	12, 855
Defense Nuclear Agency	950 2, 091	0 2, 091
Total, outside the United States.	3, 041 30, 000	2, 091 10, 000
Total	64, 650	24, 946

FACILITY CLASSES SUMMARY

[in thousands of dollars]

Description	OSD request	Committee approved
Operational	1, 393	1, 393
Maintenance and production	930	930
RD.T. & E	6, 672 10, 717	6, 63
Supply	500	500
Administrative	8,000	
Community support	950	0.00
Rilities	3, 395 191	3, 39 19
Pollution abatement (water)	1, 902	1, 90
Subtotal	34, 650	14, 94
OSD contingency	30, 000	10, 00
Total	64, 650	24, 94

DEFENSE MAPPING AGENCY (DMA)

The Defense Mapping Agency, for which \$1,478,000 in new authorization was requested was formed in 1972 by Presidential and DoD Directives by consolidating the resources of the Military Departments to furnish mapping, charting, and geodesy (MC&G) support to the DoD with optimum efficiency and economy. The DMA's basic mission is to furnish the operating forces maps, charts and position data needed by troops on the ground, aircraft, ships and missiles to navigate, operate and hit their targets.

This authorization will provide for modernization of temperature and humidity controls of the Erskine Building at the Defense Mapping Agency Topographic Center, Bethesda, Maryland; plus the construction of a flood retaining wall as well as the alteration of a cartographic and geophysical production plant at the Defense Mapping Agency Aerospace Center, St. Louis, Missouri.

The amount requested was approved.

DEFENSE NUCLEAR AGENCY (DNA)

The Defense Nuclear Agency for which \$7,622,000 in new authorization was requested has four major areas of responsibility as its missions: (1) staff advice and assistance on nuclear weapons matters to

the Secretary of Defense, the Joint Chiefs of Staff, the Military Departments, and other Government Agencies; (2) consolidated management of the DoD Nuclear Weapons Stockpile; (3) management of DoD Nuclear Weapons Testing and Nuclear Weapons Effects Research Programs; and (4) performing technical studies and analyses and coordinating directives on nuclear related matters for the Department of Defense.

The projects denied by the committee follow:

Installation and project	Thou-
Armed Forces Radiobiology Research Institute, Bethesda, Md., animal	sand s
research facility	
Johnston Atoll, fire station	

The committee believes that since the design of the Animal Research Facility has not started, this facility can be deferred and DNA should further examine their requirements to see if other existing facilities can be utilized. The DoD withdrew the requirement for the Fire Station at Johnston Atoll.

The committee denied new authority to the Defense Nuclear Agency.

DEFENSE SUPPLY AGENCY (DSA)

The Defense Supply Agency, for which \$23,303,000 in new authorization was requested, is responsible for the organization, direction, management and administration, and control of supply and service functions or departmental activities including the operation of a wholesale distribution system for supplies. Also included in the Defense Supply Agency responsibilities are the administration and supervision of the Department of Defense coordinated procurement program, the Federal catalog system, excess and surplus disposal (personal property) program, the defense material utilization program, the item entry control program, the industrial plant equipment program, the technical (RDT&E) report services and the centralized referral system for displaced DoD employees. In fulfilling the designated mission, the Defense Supply Agency continues toward the full assumption of its responsibilities for providing uniform policies and procedures in the field of inventory, control, accounting, cataloging, standardization, procurement, requirements computation, inspection and quality control, mobilization and industrial readiness planning storage, inventory and distribution, maintaining technical logistics data and information, and initiating value engineering projects. In addition, the Defense Supply Agency has been assigned the mission for consolidation of the Contract Administration Services of the Army, the Navy, the Air Force and the National Aeronautics and Space Administration.

This authorization will provide for a concrete floor in shed 22 and a health clinic at the Defense Construction Supply Center, Columbus, Ohio; storage facilities at the following Defense Property Disposal Offices: Ayer, Fort Devens, Massachusetts; Duluth Air Force Base, Minnesota; Groton, Connecticut; Gunter Air Force Base, Alabama; Fort Riley, Kansas; Wurtsmith, Michigan; and Kaiserslautern, Nuremberg, and Seckenheim, Germany; heating plant improvements at the Defense Electronics Supply Center, Dayton, Ohio; fuel pier replacement at the Defense Fuel Support Point, Lynn Haven, Florida;

mechanization of four warehouses, extension of sprinkler systems of six warehouses and improvements to the patrol road at the Defense General Supply Center, Richmond, Virginia; standby power in support of the operation of the Defense Integrated Data System at the Defense Logistics Services Center, Battle Creek, Michigan; a water pollution abatement project in the tank truck loading area at the Defense Fuel Support Point, Cincinnati, Ohio; and the procurement of fuel terminals at Harrisville, Michigan; and Verona, New York.

The projects denied by the committee follow:

Installation and project	
Cameron Station Va robabilitation of builty	ousands
Cameron Station, Va., rehabilitation of buildings 3 and 4 Escanaba Mich. Ital tarminal property and the state of the stat	8,000
Newington, N.H., fuel terminal procurement	400
Ozol, Calif., fuel terminal procurement	3 010

The committee considers that it is not economical to invest \$8,000,-000 in warehouses that were completed in 1942 and since converted to administrative space. DSA is requested to investigate the availability of other suitable facilities to satisfy its need. The existing leases for the Fuel Terminal procurements will allow these projects to be deferred and authorization is not required in fiscal year 1977.

The committee approved new authority in the amount of \$11,221,-

000.

NATIONAL SECURITY AGENCY (NSA)

The National Security Agency, for which \$2,247,000 in new authorization was requested, replaced the former Armed Forces Security Agency and was created by the Secretary of Defense in 1949 to unify the separate organizations within each military department. The National Security Agency, under the direction and control of the Secretary of Defense, performs highly specialized technical and coordinating functions relating to its mission of national security and intelligence production.

The authorization will provide internal alterations to building 9817, and installation of solar grid screening to minimize solar heat gains in Building 1 at NSA Headquarters, Fort George G. Meade, Mary-

The amount requested was approved.

OFFICE, SECRETARY OF DEFENSE

The Office, Secretary of Defense has requested \$30,000,000 in new authorization for emergency construction authorization for the Secretary of Defense to provide for unforeseen construction requirements which he considers vital to the security of the United States.

The Committee after the review of the availability of the OSD military construction contingency is of the opinion that \$10 million will be

sufficient for FY 1977.

The committee approved new authority in the amount of \$10,000,000.

SUMMARY OF AUTHORIZATION ACTIONS

A summary of actions taken in the Title IV request of the Defense Agencies is tabulated below by project:

Installation and project Armed Forces Radiobiology Research Institute, Bethesda, Md., animal	Thousands
research facility	
Cameron Station, Va., rehabilitation of buildings 3 and 4	
Escanaba, Mich., fuel terminal procurement Newington, N.H., fuel terminal procurement	
Ozol, Calif., fuel terminal procurement	
Johnston Atoll, fire station	-950
OSD emergency construction authorization	-20,000

TITLE V-MILITARY FAMILY HOUSING

The Department of Defense presented an authorization request for appropriations for military family housing of some \$1.3 billion in fiscal year 1977 as follows:

nscal year 1977 as follows:	Thousands
Construction of new housing (1,054 units)	
Army (652 units)	
Improvements to existing quarters (includes energy conservation vestment: \$32,400)	50, 890 5, 220
Total construction authorization request	
Total authorization for appropriation request, construction	on 103, 900
Operating expenses Leasing Maintenance of real property Debt payment—principal Debt payment—interest and other expense Mortgage insurance premiums—Capehart and Wherry Servicemen's mortgage insurance premiums Total O. & M. and debt payment authorization request Less: Anticipated reimbursements and amounts available prior years	97, 488 403, 184 112, 874 44, 327 1, 642 2, 531 1, 212, 474 from
Total authorization for appropriation request, O. & M. and payment	
Grand total authorization for appropriation request	1, 302, 847

The program presented exceeded \$1,302,847,000 by \$18,827,000, the latter representing amounts recouped from prior year authorized programs, and anticipated reimbursements. The amount of \$1,302,847,000 requested authorization for appropriation compares with \$1,332,244,000 appropriated for fiscal year 1976.

NEW CONSTRUCTION

Defense proposed the construction of 1,054 new family housing units for fiscal year 1977. The magnitude of new construction is well under the 3,031 units authorized by the Congress last year. The Defense witness indicated that the sizable reduction in new construction was brought about, in large measure, through this committee's support of past programs. Such support enabled Defense to make significant progress in reducing the housing deficit. The three locations for which new construction were proposed either are experiencing sizable buildups of personnel strength or have no current alternative to new construction.

Since it is the basic policy of the Department of Defense to rely on the private housing markets near military installations as the primary source of housing for military families, Defense has begun consultations with the Department of Housing and Urban Development to verify the extent of availability of adequate housing at the two locations in the domestic part of the new construction program. It came to the committee's attention that there has been a long standing need for 40 family housing units at Gila Bend Air Force Auxiliary Field, Arizona. The requirement is for 20 two-bedroom units and 20 four-bedroom units. It was further revealed that the local community cannot provide the needed housing. Accordingly, the committee added a 40-unit project for Gila Bend AFAF, Arizona, at an estimated cost of \$1,676,000. The committee is convinced that the limited new construction program is warranted and accordingly has approved authorization of 1,094 new family housing units.

COST LIMITATIONS FOR NEW CONSTRUCTION

In previous years, statutory cost limitations on new construction involved an average as well as maximum cost per unit. The Defense witness indicated that in past years, when many projects were involved, these statutory controls worked well and provided enough flexibility for Defense to execute the program. Projects in high-cost areas were offset by projects in low-cost areas so that the average could be maintained without too much difficulty. However, since this year's new construction is limited, the flexibility afforded by past controls has vanished. Accordingly, Defense has proposed, and this committee is in agreement with the proposal, that each project should stand on its own with its own dollar limitation for a specified number of units. The Committee concurs with the Defense witness that such a limitation continues to provide the Congress with the necessary control on the cost of new family housing construction.

In addition to the above, Defense sought authority to increase the individual project cost limitations by up to 10 percent. Such added flexibility is intended to meet unusual variations in cost not perceptible at the time the project cost was originally estimated. The committee feels that some amount of flexibility should be afforded to family housing in keeping with the flexibility accorded other military construction projects by the Congress in Section 603 of this bill. Accordingly, the committee has approved the Defense request.

IMPROVEMENTS TO EXISTING FAMILY HOUSING

The Defense witness stated that there is a total of \$50.9 million in the proposed program to improve and alter existing public quarters primarily those considered older and somewhat deteriorated. Sixty-four percent (or \$32.4 million) of the \$50.9 million requested is specifically designated for energy conservation projects. While the committee is sympathetic to the requirements for improvements to the existing inventory, it is more impressed by the continuing deterioration caused by the lack of sufficient maintenance funds. The Defense witness advised the Committee that costs of utilities, fuels, and wages, continue to rise, and noted that this will reduce funds available for maintenance. He stated that the backlog of deferred maintenance will in-

crease by \$95 million under this budget from \$238 million at the end of fiscal year 1975 to about \$338 million by the end of fiscal year 1977.

The committee continues to be concerned this year with the worsening deferred maintenance situation which, if allowed to continue, can only result in deterioration of the family housing inventory and have an adverse effect on the morale of occupants. The committee feels that the maintenance situation cannot be ignored and should take precedence over improvements to the housing inventory. Accordingly, the committee deleted all funds for the improvement program and reduced the request from \$50,890,000 to \$25,890,000. The approved amount in Section 502 of the bill will be limited to energy conservation projects. The denial of regular improvements generates \$25,000,000 in savings which the committee is adding to the housing maintenance account in Section 505(2) of the bill.

Defense also requested the exemption of improvement projects at the Marine Corps Development and Education Command, Quantico, Virginia, the Naval Complex, Oahu, Hawaii, and the Presidio of San Francisco, California, from the \$15,000 cost limitation on improvements. In keeping with the deletion of the regular improvement program, this request was denied by the committee.

DOMESTIC AND FOREIGN LEASING PROGRAMS

The committee heard testimony that Defense considers the leasing programs as important supplements to its balanced effort for the acquisition of adequate housing in the community and on-base. As in previous years, the average statutory cost limitation proposed by Defense for the domestic program is commensurate with the increase in the "rent" portion of the consumer price index. The statutory maximum per unit cost proposed is \$450 per month. Presumably, such a high maximum would enable Defense limited utilization of the program for personnel on detached duty, such as recruiters, located in high-cost metropolitan areas. For the foreign leasing program, Defense is proposing an increase in the statutory cost limitations based on an estimated escalation in rents of approximately 6 percent in foreign countries. No increase in the number of leases is proposed for either the domestic or foreign program. The committee approved the requests as submitted.

FAMILY HOUSING MANAGEMENT ACCOUNT

Until fiscal year 1962, costs of Department of Defense family housing were carried in 16 different accounts. A comprehensive overview was next to impossible. With the strong support of this committee, the Family Housing Management Account was set up in fiscal year 1963 to provide visibility to this important support function thus facilitating management.

In the fourteen years from fiscal year 1963 through September 30, 1976, \$11.9 billion has been made available in the account for family housing functions. Construction cost \$2.7 billion; operation and maintenance has taken \$6.8 billion; and debt payment requirements were \$2.4 billion. About 94,000 new family housing units and some mobile home facilities were constructed, some of the existing housing was improved to current standards of livability and energy conservation

efficiency, and related planning and design was done with the construction funds. In fiscal year 1977, some 400,000 units will be supported from the operation and maintenance funds. Debt payment amounts cover payments of principal, interest and mortgage insurance premiums on some 180,000 of the units in inventory, representing an original debt of \$2.5 billion, with an outstanding balance of \$1.2 billion.

The committee wishes to commend the Department of Defense for its continuing efforts to focus attention on, and improve the operation of, family housing functions through effective use of the Family Housing Management Account tool provided by the Congress.

AUTHORIZATION FOR APPROPRIATION OF FUNDS

Authorization for the appropriation of \$80,576,000 for the construction and acquisition portions of the military family housing program was approved by the committee. The committee also approved \$1,223,947,000 for operation, maintenance and debt payment, for a total authorization for appropriation of \$1,304,523,000.

TITLE VI-GENERAL PROVISIONS

Section 601 is language which permits the Secretaries of the Military Departments to proceed with construction authorized free of certain limitations in existing law pertaining to advance of public monies and acquisition of land as follows:

31 USC 529 which specifies the general prohibition against

advances of public monies,

10 USC 4774 and 9774 which establishes limitations upon construction of permanent structures, in the absence of other authorization and

40 USC 255 which prohibits acquisition of land by purchase until a written opinion in favor of Title validity has been obtained. The prohibitions specified in the first and third limitations cited above, if applied, would preclude timely construction in instances of military necessity. Section 601 grants exceptions to these limitations.

Section 602 is language which customarily appears in each annual military construction Act and corresponds to the equivalent section in prior year Acts (e.g., Sec. 602, P.L. 94-107), except that the dollar amounts are changed to the amounts of authorization for projects contained in titles I, II, III, IV, and V, of the Act. It limits the amount which may be appropriated to carry out the projects authorized by

separate titles of the Act.

Section 603 is the section of the General Provisions which serves the dual purpose of providing some degree of flexibility to Defense and the Services for exceeding the authorized cost of a project, when such increases could not reasonably have been anticipated, and it also establishes specified limits on the use of this flexibility to meet unforeseen circumstances. Last year this provision was rewritten to eliminate the requirement for deficiency authorizations but required that in certain instances where the use of this authority exceeded specific limitations, the projects could not proceed without expiration of a waiting period or specific approval of the House and Senate Armed Services Committees. This year the Department of Defense had proposed to delete this Congressional oversight. The committee determined to retain the language in last year's bill as essential to maintenance of adequate Congressional oversight of this authority.

Section 604 is identical to section 604 in last year's Act (P.L. 94-107). This section has the effect of directing that construction executed under this Act (1) be done by the Army Corps of Engineers or the Naval Facilities Engineering Command, or such other department or Government agency as the Secretaries of the military departments recommend and the Secretary of Defense approves to assure efficient, expeditious and cost-effective accomplishment; (2) that the Secretaries of the military departments report annually to the President of the Senate and Speaker of the House of Representatives a breakdown of the dollar value of contracts completed by the construction

agencies, together with the design, construction supervision, and overhead fees charged by such agencies; (3) that all contracts (except for architect and engineering contracts which, unless otherwise authorized, shall continue to be awarded in accordance with presently established procedures, customs and practice) be awarded insofar as practicable on a competitive basis to the lowest responsible bidder; and (4) the Secretaries of the military departments report annually to the President of the Senate and Speaker of the House of Representatives with respect to all contracts awarded on other than a competitive basis to the lowest responsible bidder. Additionally, it provides that the reports shall show the ten architect-engineer firms which in terms of total dollars were awarded the most business and a listing of the contracts for each firm.

Section 605 is similar to the repeal authorization provided in each annual Act and provides for repealing unused authorization with certain exceptions by a given date, usually two years from the date of the last year's Act. As a result, after January 1, 1978 only those authorizations, with certain exceptions, which are contained in Public Laws and enacted subsequent to October 7, 1975, would continue to remain available.

Section 606 corresponds to section 606 in last year's Act (P.L. 94–107). This section prescribes the cost limitations for permanent barracks and bachelor officer quarters but increases these limitations.

Under this section, the cost limitations as stated in dollar amounts in the Act are applicable where the area construction cost index is 1.0. The cost limitations in areas where the area construction cost index is more or less than 1.0 will be computed and would be proportionately higher or lower. For example, if the area construction cost index was 1.05, the cost limitation for permanent barracks would be \$40.95 per square foot.

This section would make the new cost limitations of \$39.00 per square foot for permanent barracks and \$42.00 per square foot for bachelor officer quarters retroactive to projects which have been previously authorized, but not contracted for as of the time of enactment. The previous cost limitations were \$35.00 and \$37.00, respectively.

Section 607 would authorize the Secretary of Defense to increase any of the cost limitations in this or prior Military Construction Authorization Acts and increase the square footage limitation applicable to family housing in order to utilize solar heating and/or cooling equipment in a military construction project.

Section 608 expresses the approval of the Congress to a plan for establishment of a naval and maritime museum in the City of Charleston, South Carolina.

Section 609 authorizes the Secretary of the Navy, subject to certain safeguards and restrictive covenants, to provide for the transfer of approximately 14 acres of land not now required for military use at the Naval Air Station, Lakehurst, New Jersey, for a site for an Airship Museum. The Museum would be financed from private funds and provide a center from which to display and preserve memorabilia relative to the use of the airship in our Armed Forces. A similar provision is contained in the House of Representatives bill.

Section 610 is a new section that has been added to provide authority for the Department of Defense to fund studies on alternative uses of military installations that are being closed and abandoned. The section

was prompted by the situation at Glasgow Air Force Base, Montana. This base, which the Air Force finds unnecessary for the active duty forces, appears to have great potential as an energy park, since it is located in an area rich in coal deposits and at the confluence of proposed pipelines from the North Slope. The Department of Defense expressed enthusiasm with this potential use of the base, but indicated that it was without authority to fund the studies and environmental impact statements that would be necessary to adequately assess such a potential reuse of the base. The Committee feels that the Federal Government has a responsibility to find new and beneficial uses for similar military installations that are no longer required rather than letting them deteriorate for lack of a relatively small investment in study funds. Funds required to accomplish necessary studies must be appropriated annually in the Military Construction Appropriation Bills and the Committees on Appropriations will examine such requests to ensure they are necessary and desirable in the national

Section 611 authorizes payment of impact funds to non-profit telephone cooperatives which are being adversely affected by the sudden closure of the ABM site at Grand Forks, North Dakota. Current law does not provide for assistance to non-profit cooperatives.

Section 612 is the base closure amendment discussed in detail else-

where in this report.

Section 613, the last section of the General Provisions is identical to the usual wording contained in each annual Military Construction Authorization Act and is designed to describe the short form title for reference to the proposed military construction legislation after it has been enacted into law.

TITLE VII-GUARD AND RESERVE FORCES FACILITIES

T	'housands
Army National Guard	\$40,817
Army Reserve	37, 655
Naval and Marine Corps Reserve	15, 300
Air National Guard	24, 300
Air Force Reserve	9,000

Title VII provides authorization required in fiscal year 1977 in the above amounts to support the facilities programs of the Guard and Reserve components of the Military Departments.

Under the lump sum authorization procedures used in previous years, the Congress is to be furnished advance notification concerning the location, nature, and estimated cost of all projects over \$100,000 which are proposed for accomplishment within the total lump sum authorization available.

Although each specific project supporting the fiscal year 1977 authorization can only be tentatively identified at this time, the current program includes \$48.5 million to construct, expand, or modify 69 armories and training centers for the Army National Guard and the Army Reserve and an additional \$30.0 million will be used to meet urgent requirements for vehicle maintenance, aviation support, field training, energy conservation, water pollution abatement, and other essential non-armory facilities. The Naval and Marine Corps Reserve propose to use \$2.1 million for three training centers and \$13.2 million for aircraft operations and maintenance facilities and energy conservation projects. Similarly, the Air National Guard and Air Force Reserve propose to use \$21.6 million for operations and maintenance facilities, \$2.9 million for training facilities, \$3.9 million for general support, and \$4.9 million for various other storage and energy conservation projects.

The following summary represents the status of the lump sum authorization provided since the Guard and Reserve Forces facilities program reverted to that method of authorization in 1963:

RESERVE FORCES FACILITIES—ESTIMATED STATUS OF LUMP SUM AUTHORIZATIONS (AS OF MAR. 1, 1976)

Lin thousands of dollarsi

	Army				огсе	
·	National Guard	Reserve	- Marine - Corps Reserve	National Guard	Reserve	Tota
Lump sum authorization (cumulative fiscal year 1963-76). Estimate of authorization to be committed through	250, 078	227, 759	161, 820	220, 973	87, 250	947, 880
fiscal year 1976	245, 833	222, 675	160, 311	217, 823	81, 542	928, 184
3. Uncommitted balance4. Added by present bill	4, 245 40, 817	5, 084 37, 655		3, 150 24, 300	5, 708 9, 000	19, 696 127, 072
Total available for fiscal year 1977 Estimated commitments in fiscal year 1977	45, 062 41, 000	42, 739 42, 259	16, 809 16, 809	27, 450 26, 550	14, 708 14, 708	146, 768 141, 326
7. Estimated residual authorization, end fiscal year 1977.	4, 062	480	0	900	0	5, 442

Summary of the Construction Authority Requested of Congress in the Fiscal Year 1977 Military Construction Authorization Bill

INSIDE THE UNITED STATES

ArmyAir Force	Fort Rucker	\$3, 240, 000 1, 841, 000 1, 126, 000
Air Force		
Air Force		1 126 000
laska	Maxwell AFB	1, 120, 008
laska	n to n' tom - Ounter ACD	123, 004
	Defense Property Disposal Unice, Gunter Arb	150, 000
Armv		25, 203, 000
	Fort Greeley	2, 854, 000 17, 163, 000
••	Fort Wainwright	1, 418, 000
Navy	Navy Station, Adak	210,000
Air Force	Fort Yukon AFS	448,000
	Shemya AFB	
rizoga		11, 922, 000
		6 979 004
Army	Yuma Proving Ground Marine Corps Air Station, Yuma	6, 978, 000 940, 000
Navy	Davis-Monthan AFB	2, 192, 000
Air Force	July ACD	987, 000
	Luke AFBWilliams AFB	825, 000
rkansas	taran da	11, 439, 000
Armsy	Pine Bluff Arsenal Blytheville AFB	6, 934, 000
Air Force	Rivitaville AFR	2, 200, 000
All Full Constitution of the Constitution of t	Little Rock AFB	2, 305, 000
alifornia.		103, 038, 000
	Fort Ord	14, 453, 000
Milly		551,000
	Sierra Army Deput	1, 489, 000
Navy	Marino Corne Raco Camp Pengleion	12, 831, 00
- S 1	Naval Support Activity, Vallejo	2, 543, 000 4, 958, 000 896, 000
1 -	Naval Air Station, Miramat	996,000
of the second se	Naval Air Station, Moffett Field	11, 720, 00
	Naval Air Station, North Island	160,000
	Naval Station, San Diego	8, 386, 000
	Naval Submarine Training Center, Son Diego	3, 520, 00 2, 501, 00
*		2, 501, 00
	Navy Environmental and Preventive Medicine Unit No. 5, San Diego.	1, 270, 00
t v	Naval air rework facility, Alameda.	1, 191, 00
1.4 to 1.5 to 1.4 to 1.5 to 1.4 to 1.5 to	Navai Weapons Center, China-Lake	950, 00
** * **	National parachute test range, El Centro	732, 00 3, 500, 00 3, 981, 00
1	Navał air tacility, El Centro: Long Beach Naval Shipyard, Long Beach	3, 500, 00
the state of the s	Long Beach Naval Shipyard, Long Beach	3, 987, 00
	Pacific Missile Test Center; Point Mugu	183, 00
	Naval Construction Battalion Center, Port Hueneme	811,00
	Naval Undersea Center, San Diego	190 00
	Mare Island Naval Shipyard, Vallejo	9, 302, 00
	Trident facilities, Point Mugu	2, 922, 00
Air Force		9, 302, 00 2, 922, 00 1, 760, 00
*************************	Castle AFB	1, 270, 00
	Mather AFB	3, 883, 00
	McClellan AFB	1, 194, 00
	Nacton ACO	900, 00
	Norton AFBPiller Point AFS	450, 00

SUMMARY OF THE CONSTRUCTION AUTHORITY REQUESTED OF CONGRESS IN THE FISCAL YEAR 1977 MILITARY CONSTRUCTION AUTHORIZATION BILL—Continued

INSIDE THE UNITED STATES-Continued

State and Department or component	Name of installation	Cost
Colorado		\$11, 187, 000
Army	Fitzaimons Army Medical Center	244, 000
Air Force	Fort Carson	244, 000 10, 589, 000 354, 000
	#	4, 371, 000
Navy	Naval Submarine Base, New London	3, 46 8, 00 0 672, 000
Defense Supply Agency	Naval Submarine Base, New London	672, 000 231, 000
Delaware: Air Force	Dover AFB	900, 000
District of Columbia		3, 437, 000
Army	- Fort McNair	722, 000
Air Force	Fort McNair Headquarters Naval District, Washington Bolling AFB	722, 000 1, 300, 000 1, 415, 000
	=======================================	65, 808, 000
Navy	Naval Air Station, Cecil Field	272, 000
•	Naval Air Station, Cecil Field Naval Air Station, Jacksonville Naval Station, Mayort. Naval School of Diving and Salvage, Panama City.	272, 000 6, 101, 000 1, 67 4, 000
	Naval School of Diving and Salvage, Panama City	10 200 000
	Naval Air Station, Pensacola Naval Air Station, Pensacola Naval Regional Medical Center, Jacksonville Naval Hospital, Orlando Naval Air Rework Facility, Pensacola Trident Flight Test Facility, Cape Canaveral	1, 546, 000 7, 393, 000 23, \$50, 000 7, 784, 000
	Naval Air Rework Facility, Pensacola	7, 784, 000
	Navy Public Works Center, Pensecola	95, 000 1, 606, 000
Air Force	Eglin AFB MacDill AFB	354, 000 1, 022, 000
	Patrick AFB	198.00
Defense Supply Agency	Tyndail AFB	1, 720, 000 1, 393, 000
	=======================================	65, 7 5 6, 00 6
Army	Fort Gordon	2, 224, 004
•	Fort Benning	6, 627, 000 38, 423, 000
Navy	Nevy Supply Corps School, Athens	2, 224, 004 6, 627, 004 38, 423, 004 670, 004 1, 965, 004
Air Force	Fort Stewart. Nevy Supply Corps School, Athens	5, 796, 000 10, 051, 000
	=	
		41, 521, 000
Navy	Marine Corps Air Station, Kaneohe Bay	1, 900, 000 4, 300, 000 12, 836, 000 4, 051, 000
	Navel Air Station, Barbers Point	12, 836, 000
	Commander in Chief, Pacific, Peatr Hardor. Navel Air Station, Bearbers Point. Navel Station, Pearl Harbor. Navel Submarine Base, Pearl Harbor. Navel Environmental and Preventive Medicine Unit No. 6,	9/5.00
	PARI YERGOL	283, 00
	Pearl Harbor Naval Shipyard, Pearl Harbor Headquarters, Fleet Marine Force, Pacific, Camp Smith, Oshu	11, 985, 00 1, 046, 00 4, 145, 00
Air Force	Hickam AFB.	4, 145, 00
Illinois: Air Force	Scott AFB	90, 00
Indiana		8, 733, 00
Army	Fort Benjamin Harrison	987, 00 6, 758, 00 988, 00
Navy	Indiana Army ammunition plant. Naval Weapons Support Center, Crane	988, 00
Army	Fort Leavenworth	190, 00 5, 694, 00 493, 00 15, 238, 00
	Fort Riley Kansas Army Ammunition Plant	5, 594, 00 493, 00
		15, 238, 00
Air Fores	McConnell AFB Defense Property Disposal Office, Fort Riley	2, 948, 00

Summary of the Construction Authority Requested of Congress in the Fiscal Year 1977 Military Construction Authorization Bill—Continued

INSIDE THE UNITED STATES-Continued

Army. Fort Campbell. Fort Knox. 10, 379, 0 .ouisiana.	Name of installation	Co
Fort Knox 10,378,0		\$79, 366, 0
Army	Fort Campbell	68, 987, 0
Army. Fort Polk. 46, 003, 0 Navy. Naval Support Activity, New Orleans. 1, 400, 0 Air Force. Barksdae AFB. 3, 62%, 0 England AFB. 18, 0 Ingland AFB. 19, 0 Ingland AFB	Fort Knox	10, 379, 0
Navy		51, 229, 0
Navy	Fort Polk	46, 003, 0
Navy	Naval Support Activity, New Orleans	1, 400, 0
Navy	Barksdale AFB England AFB	3, 628, 0 198, 0
Army		16, 847, 0
Army	Naval Regional Medical Clinic, Kittery	4, 058, 0
Army Aberdeen Proving Ground 726, 0 Fort George G. Meade 1, 142, 0 Navy. Naval Academy, Annapolis 1, 631, 0 Naval Ordnance Station, Indian Head. 383, 0 Naval Ordnance Station, Indian Head. 383, 0 Naval Ordnance Station, Indian Head. 383, 0 Naval Air Test Center, Patucent River 2, 701, 0 Air Force. Andrews AFB. 2, 880, 0 National Security Agency. DMA Topographic Center, Bethesda 455, 0 National Security Agency. Fort George G. Meade. 2, 247, 0 Nassachusetts 1, 289, 0 National Security Agency. Port George G. Meade. 2, 247, 0 Nassachusetts 1, 289, 0 Army Natick Laboratories 118, 6 Air Force. Laurence G. Hanscom AFB. 671, 0 Defense Supply Agency. Defense Property Disposal Office, Ayer, Fort Devens 500, 0 Michigan. 4, 941, 0 Army Detroit Arsenai. 340, 0 Air Force. K.1, Sawyer AFB. 270, 1 Defense Supply Agency. Defense Property Disposal Office, Wurtsmith AFB. 1, 607, 0 Defense Supply Agency. Defense Property Disposal Office, Wurtsmith 162, 162, 162, 162, 163, 163, 163, 163, 163, 163, 163, 163	Portsmouth Navai Snipyard, Kittery	12, 1/3, 0
Naval Air Test Center, Patuxent River 2, 701, 0	-	10, 755, 0
Naval Air Test Center, Patuxent River 2, 701, 0	Aberdeen Proving Ground	726, 0
Naval Air Test Center, Patuxent River 2, 701, 0	Naval Academy Annandis	1, 142, 0
Air Force	Naval Ordnance Station, Indian Head	383 11
Air Force	Naval Air Test Center, Patuxent River	2, 701, 0
Massachusetts 1, 289, t Army Natick Laboratories 118, t Air Force Laurence G, Hanscom AFB 671, t Defense Supply Agency Defense Property Disposal Office, Ayer, Fort Devens 500, t Michigan 4, 941, t 4, 941, t Army Detroit Arsenal 340, t Air Force K.I. Sawver AFB 270, t Defense Supply Agency Defense Logistics Service Center, Battle Creek 1, 862, t Defense Property Disposal Office, Wurtsmith 162, t Fuel Terminal, Harrisville 700, t Minnesota: Defense Supply Agency Defense Property Disposal Office, Duluth AFB 135, t Mississispi 20, 697, t Navy Naval Construction Battalion Center, Gulfport 4, 551, t Navy Naval Construction Battalion Center, Bay St. Louis 7, 400, t Air Force Columbus AFB 6, 804, t Keester AFB 1, 942, t Missouri 16, 405, t Arry Fort Leonard Wood 15, 249, t Air Force Whiteman AFB 3, 150, t <tr< td=""><td> Andrews AFB</td><td>2, 880, 0</td></tr<>	Andrews AFB	2, 880, 0
Massachusetts 1, 289, t Army Natick Laboratories 118, t Air Force Laurence G, Hanscom AFB 671, t Defense Supply Agency Defense Property Disposal Office, Ayer, Fort Devens 500, t Michigan 4, 941, t 4, 941, t Army Detroit Arsenal 340, t Air Force K.I. Sawver AFB 270, t Defense Supply Agency Defense Logistics Service Center, Battle Creek 1, 862, t Defense Property Disposal Office, Wurtsmith 162, t Fuel Terminal, Harrisville 700, t Minnesota: Defense Supply Agency Defense Property Disposal Office, Duluth AFB 135, t Mississispi 20, 697, t Navy Naval Construction Battalion Center, Gulfport 4, 551, t Navy Naval Construction Battalion Center, Bay St. Louis 7, 400, t Air Force Columbus AFB 6, 804, t Keester AFB 1, 942, t Missouri 16, 405, t Arry Fort Leonard Wood 15, 249, t Air Force Whiteman AFB 3, 150, t <tr< td=""><td>DMA Topographic Center, Bethesda</td><td>455,0</td></tr<>	DMA Topographic Center, Bethesda	455,0
Army	Fort George G. Meade	
Michigan 4, 941, € Army Detroit Arsenal 340, € Air Force K.I. Sawyer AFB 270, € Wurtsmith 1, 607, € Defense Supply Agency Defense Logistics Service Center, Battle Creek 1, 802, € Defense Property Disposal Office, Wurtsmith 162, € Fuel Terminal, Harrisville 700, Minnesota: Defense Supply Agency Defense Property Disposal Office, Duluth AFB 135, € Mississispi 20, 697, € Navy Naval Construction Battalion Center, Gulfport 4, 551, € Navy Naval Oceanographic Center, Bay St. Louis 7, 400, € Air Force Columbus AFB 1, 942, € Missouri 16, 405, € Army Fort Leonard Wood 15, 249, € Air Force Whiteman AFB 133, € Defense Mappling Agency DMA Aerospace Center, St. Louis 1, 623, € Montana: Air Force Malmstrom AFB 3, 150, € Nevada 2, 621, € 3, 660, € Nevada 2, 621, € 3, 572, € Army Naval Ai		
Michigan 4, 941, € Army Detroit Arsenal 340, € Air Force K.I. Sawyer AFB 270, € Wurtsmith 1, 607, € Defense Supply Agency Defense Logistics Service Center, Battle Creek 1, 802, € Defense Property Disposal Office, Wurtsmith 162, € Fuel Terminal, Harrisville 700, Minnesota: Defense Supply Agency Defense Property Disposal Office, Duluth AFB 135, € Mississispi 20, 697, € Navy Naval Construction Battalion Center, Gulfport 4, 551, € Navy Naval Oceanographic Center, Bay St. Louis 7, 400, € Air Force Columbus AFB 1, 942, € Missouri 16, 405, € Army Fort Leonard Wood 15, 249, € Air Force Whiteman AFB 133, € Defense Mappling Agency DMA Aerospace Center, St. Louis 1, 623, € Montana: Air Force Malmstrom AFB 3, 150, € Nevada 2, 621, € 3, 660, € Nevada 2, 621, € 3, 572, € Army Naval Ai	Natick Laboratories	118,0
Michigan	Laurence G. Hanscom AFB	671, 0
Army	L. Detense Property Disposal Office, Ayer, Fort Devens	
Defense Supply Agency		
Defense Supply Agency	Detroit Arsenal	340, (
Defense Supply Agency	K.I. Sawyer Arb	270, 0
Minnesota: Dafense Supply Agency Defense Property Disposal Office, Duluth AFB 135, 4 Mississippi 20, 697, 4 551, 7 Navy Naval Construction Battalion Center, Gulfport 4, 551, 7, 400, 6 Air Force Columbus AFB 6, 804, 6 Keester AFB 1, 942, 7 Missouri 16, 405, 6 Army Fort Leonard Wood 15, 249, 7 Air Force Whiteman AFB 133, 150, 7 Defense Mapping Agency DMA Aerospace Center, St. Louis 1, 023, 6 Montana: Air Force Malmstrom AFB 3, 150, 7 Nebraska: Air Force Offutt AFB 38, 060, 7 Nevada 2, 621, 7 Navy Naval Air Station, Fallon 2, 376, 7 Air Force Nellis AFB 3, 572, 7 Army Picatinny Arsenal 2, 895, 7 Naval Air Station, Lakehurst 117, 7 New Mexico 849, 7	Defence Logistics Service Center Dettle Creek	1,607,0
Minnesota: Defense Supply Agency Defense Property Disposal Office, Duluth AFB 135, 4 Mississippi 20, 697, 4 20, 697, 4 Navy Naval Construction Battalion Center, Gulfport 4, 551, 7, 400, 6 Navi Force Columbus AFB 6, 804, 6 Keesler AFB 1, 942, 7 Missouri 16, 405, 6 Army Fort Leonard Wood 15, 249, 7 Air Force Whiteman AFB 133, 7 Defense Mapping Agency DMA Aerospace Center, St. Louis 1, 023, 6 Montana: Air Force Malmstrom AFB 3, 150, 1 Nebraska: Air Force Offutt AFB 38, 060, 1 Nevada 2, 621, 1 Navy Navi Air Station, Fallon 2, 376, 1 Air Force Nellis AFB 3, 572, 1 Army Picatinny Arsenal 2, 895, 117, 17 Navy Naval Air Station, Earle 2, 895, 117, 17 New Mexico 849, 117, 17	Defense Property Disposal Office, Wurtsmith	162,0
Mississippi. 20, 697,4 Navy. Naval Construction Battalion Center, Gulfport. 4, 551,7, 400,6 Air Force. Columbus AFB. 6, 804,6 Columbus AFB. 1, 942,1 Missouri. 16, 405,0 Army. Fort Leonard Wood. 15, 249,4 Air Force. Whiteman AFB. 133,1 Defense Mapping Agency. DMA Aerospace Center, St. Louis. 1, 023,6 Montana: Air Force. Malmstrom AFB. 3, 150,1 Nebraska: Air Force. Offutt AFB. 38,060,0 Nevada. 2, 621,1 Navy. Naval Air Station, Fallon. 2, 376,1 Air Force. Nellis AFB. 3, 572,1 Army. Picatinny Arsenal. 2, 895,117,1 Navy. Naval Air Station, Earle. 2, 895,117,1 Naval Air Station, Lakehurst. 117,1 New Mexico. 849,		
Navy		
New Mexico New		
Messouri	Naval Construction Battalion Center, Gulfport	4, 551, 0
Messouri	Columbus AFB.	6, 804, (
Missouri 16, 405, 0 Army Fort Leonard Wood 15, 249, 133, 133, Defense Mapping Agency. 133, Defense Mapping Agency. DMA Aerospace Center, St. Louis. 1, 023, 0 Montana: Air Force Malmstrom AFB 3, 150, 0 Nebraska: Air Force Offutt AFB 38, 060, 0 Nevada 2, 621, 0 Navy Naval Air Station, Fallon 2, 376, 245, 0 New Jersey 3, 572, 0 Army Picatinny Arsenal 560, Naval Air Station, Earle 2, 895, Naval Air Station, Lakehurst New Mexico 849,	Keester AFB.	1, 942,
Montana: Air Force Malmstrom AFB 3, 150, Nebraska: Air Force Offutt AFB 38, 060, Nevada 2, 621, Navy Naval Air Station, Fallon 2, 376, Air Force Nellis AFB 245, New Jersey 3, 572, Army Picatinny Arsenal 2, 895, Naval Air Station, Earle 2, 895, Naval Air Station, Lakehurst 117, New Mexico 849,		
Montana: Air Force Malmstrom AFB 3, 150, Nebraska: Air Force Offutt AFB 38, 060, Nevada 2, 621, Navy Naval Air Station, Fallon 2, 376, Air Force Nellis AFB 245, New Jersey 3, 572, Army Picatinny Arsenal 2, 895, Naval Air Station, Earle 2, 895, Naval Air Station, Lakehurst 117, New Mexico 849,	Fort Leonard Wood	15, 249, (
Montana: Air Force Malmstrom AFB 3, 150, Nebraska: Air Force Offutt AFB 38, 060, Nevada 2, 621, Navy Naval Air Station, Fallon 2, 376, Air Force Nellis AFB 245, New Jersey 3, 572, Army Picatinny Arsenal 2, 895, Naval Air Station, Earle 2, 895, Naval Air Station, Lakehurst 117, New Mexico 849,	Whiteman AFB	133,
Nebraska: Air Force Offutt AFB. 38, 060, Nevada. 2, 621, Navy. Naval Air Station, Fallon. 2, 376, Air Force. Nellis AFB. 245, New Jersey. 3, 572. Army. Picatinny Arsenal. 2, 895, Naval Weapons Station, Earle. 2, 895, Naval Air Station, Lakehurst. 117. New Mexico. 849,	=	1, 023, (
Nevada	Malmstrom AFB	3, 150, (
Navy	Offutt AFB	38, 060,
New Jersey 3,572. Army Picatinny Arsenal 2,560. Navy Naval Weapons Station, Earle 2,895. Naval Air Station, Lakehurst 117. New Mexico 849.		2, 621,
New Jersey 3,572,1 Army Picatinny Arsenal 560, Navy Navy Naval Weapons Station, Earle 2,895, Naval Air Station, Lakehurst New Mexico 849,	Naval Air Station, Fallon Nellis AFB	2, 376, (245, (
New Mexico	;	3, 572,
New Mexico	Picatinny Arsenal	560.0
New Mexico	Naval Weapons Station, Earle	2, 895,
	·	
Army White Sands Missile Range 349,		
	White Sands Missile Range	349, (500, (
Air Force		Fort Campbell. Fort Knox. Fort Polk. Naval Support Activity, New Orleans. Barksdale AFB. England AFB. Naval Regional Medical Clinic, Kittery. Portsmouth Naval Shipyard, Kittery. Aberdeen Proving Ground. Fort George G. Meade. Naval Academy, Annapolis. Naval Ordnance Station, Indian Head. Naval Air Test Center, Patuxent River. Andrews AFB. DMA Topographic Center, Bethesda Fort George G. Meade. Natick Laboratories. Laurence G. Hanscom AFB. Defense Property Disposal Office, Ayer, Fort Devens. Detroit Arsenal. K.I. Sawyer AFB. Wurtsmith AFB. Defense Property Disposal Office, Wurtsmith. Fuel Terminal, Harrisville. Defense Property Disposal Office, Duluth AFB. Naval Construction Battalion Center, Gulfport. Naval Oceanographic Center, Bay St. Louis. Columbus AFB. Louis AFB. Fort Leonard Wood. Whiteman AFB. DMA Aerospace Center, St. Louis. Malmstrom AFB. Offutt AFB. Naval Air Station, Fallon. Nellis AFB. Naval Weapons Station, Earle. Naval Weapons Station, Earle. Naval Weapons Station, Lakehurst.

Summary of the Construction Authority Requested of Congress in the Fiscal Year 1977 Military Construction Authorization Bill—Continued

INSIDE THE UNITED STATES—Cantinued

State and Department or component	Name of installation	Cost
New York		
Army Navy Air Force	Seneca Army Depot. U.S. Military Academy Watervliet Arsenal. Naval Support Activity, Brooklyn. Griffiss AFB. Plattsburgh AFB. Fuel Terminal, Verona.	\$421, 000 2, 857, 000 3, 383, 000 491, 000 699, 000 588, 000 200, 000
	Fuel Terminat, Verona	
Army	Fort Bragg Sunny Point Army Terminal Marine Corps Base, Camp Lejeune Marine Corps Air Station, Cherry Point Pope AFB Seymour-Johnson AFB	32, 022, 000 531, 000 22, 238, 000 526, 000
	Count Farls AFD	
	Grand Forks AFB	980,000
Ohio		37, 950, 000
Air Force	Newark, AFS. Rickenbacker AFB. Wright-Patterson AFB. Defense Construction Supply Center, Columbus. Defense Fuel Support Point, Cincinnati. Defense Electronics Supply Center, Dayton.	266, 000 704, 000 35, 804, 000 855, 000 191, 000 130, 000
Oklahoma		17, 906, 000
ArmyAir Force	Fort Sill	1, 181, 000 11, 377, 000 5, 348, 000
		14, 091, 000
ArmyNavy	Letterkenny Army Depot Scranton Army Ammunition Plant Naval Support Activity, Philadelphia Navy Ship Parts Control Center, Mechanicsburg Navy Aviation Supply Office, Philadelphia Philadelphia Naval Shipyard, Philadelphia	8, 357, 000 162, 000 201, 000 135, 000 629, 000 4, 607, 000
Navy Defense Supply Agency	Naval Education and Training Center, Newport Naval Regional Dental Center, Newport Defense fuel support point, Melville, Newport	490, 000 1, 975, 000 225, 00 0
South Carolina	:	30, 940, 000
Navy	Marine Corps Recruit Depot, Parris Island Navy Fleet Ballistic Missile Submarine Training Center, Charleston.	4, 499, 000 2, 504, 000
Air Force	Charleston Naval Shipyard, Charleston	11, 256, 000 8, 796, 000 2, 315, 000 1, 570, 000
Tennessee		463, 609, 000
Army	Holston Army Ammunition Plant	23, 802, 000 512, 000 285, 000
Air Force	Arnold Engineering Development Center	439, 010, 000

SUMMARY OF THE CONSTRUCTION AUTHORITY REQUESTED OF CONGRESS IN THE FISCAL YEAR 1977 MILITARY CONSTRUCTION AUTHORIZATION BILL—Continued

INSIDE THE UNITED STATES—Continued

State and Department or component	Name of installation	Cos
Texas		\$28, 987, 000
Army	Fort Hood Lone Star Army Ammunition Plant	
Air Force	Longhorn Army Ammunition Plant USA Fuel Lubrication Research Laboratory Carswell AFB Kelly AFB Randolph AFB Reese AFB	20, 033, 000 116, 000 86, 000 469, 000 732, 000 2, 374, 000 4, 927, 000 250, 000
Utah		26, 902, 00
ArmyAir Force	. Tooele Army Depot	2, 572, 000 24, 330, 000
Virginia	:	92, 525, 000
	Fort Belvoir. Fort Eustis. Fort Lee. Radford Army Ammunition Plant. Flest Marine Force, Norfolk	6, 052, 000 3, 016, 000 1, 115, 000 28, 050, 000
	Marine Corps Development and Education Command,	532,000
	Oceanographic System, Atlantic, Dam Neck. Flag Administrative Unit, Atlantic, Norfolk. Naval Station, Norfolk. Naval Air Station, Oceana. Navy Public Works Center, Norfolk. Norfolk Naval Shipyard; Portsmouth Defense General Supply Center, Richmond.	8, 048, 000 223, 000 24, 246, 000 14, 457, 000 454, 000 5, 909, 000
Defense Supply Agency	Defense General Supply Center, Richmond	1, 624, 000
Washington	2 2 MALE 2 N	111, 049, 000
Air Force	Fort Lewis Naval Support Activity, Seattle Naval Air Station, Whidbey Island. Puget Sound Naval Shipyard, Bremerton. Naval Torpedo Station, Keyport Trident Support Complex, Bangor. Trident Facilities, Indian Island Annex. Fairchild AFB McChord AFB	4, 073, 000 667, 000 1, 055, 000 10, 876, 000 2, 145, 000 82, 244, 000 8, 700, 000 1, 189, 000
Various locations (Zone of Interior):	=	
Army	Various	78, 711, 000
Navý Air Force	Various Various Various	2, 575, 000 34, 581, 000 41, 555, 000
n	OUTSIDE THE UNITED STATES	
	Various Insultan	17, 998, 000
Defense Supply Agency	Various locations	15, 907, 000 575, 000 649, 000 867, 000
Guam	= 	6, 031, 000
Navy Air Force	Naval Magazine Andersen AFB	1, 861, 000 4, 170, 000
	=	9, 009, 000
Navy	Naval Station, Keflavik Naval security group activity, Keflavik	6, 009, 000 3, 000, 000
taly: Army	Various locations	1, 088, 000
Korea: Army	Various locations ==	13, 669, 000

Summary of the Construction Authority Requested of Congress in the Fiscal Year 1977 Military Construction Authorization Bill—Continued

OUTSIDE THE UNITED STATES—Continued

State and Department or component	Name of installation	Cost
Jkinawa: Army	Okinawa	\$124,000
uerto Rico: Navy	Naval Station, Roosevelt Roads	
arious locations (overseas)		188, 830, 000
Navv	Various	4, 326, 000
ocations not specified: Office, Secretary of Defense.	Various	
uard/Reserve Forces	: 	127, 072, 000
Army Reserve Naval and Marine Corps Reserve Air National Guard	Various	37, 655, 000

MILITARY CONSTRUCTION AUTHORIZATION BILL

State, service and installation	Number	of	units
Arizona, Air Force, Gila Bend Air Force Auxiliary Field Louisiana, Army, Fort Polk			$40 \\ 652 \\ 242$
Iceland, Navy, Naval Station, Keflavik			160



Minety-fourth Congress of the United States of America

AT THE SECOND SESSION

Begun and held at the City of Washington on Monday, the nineteenth day of January, one thousand nine hundred and seventy-six

An Act

To authorize certain construction at military installations and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

TITLE I-ARMY

SEC. 101. The Secretary of the Army may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

UNITED STATES ARMY FORCES COMMAND

Fort Bragg, North Carolina, \$33,293,000.

Fort Bragg, North Carolina, \$33,293,000.
Fort Campbell, Kentucky, \$65,387,000.
Fort Carson, Colorado, \$10,589,000.
Fort Drum, New York, \$7,114,000.
Fort Greely, Alaska, \$2,854,000.
Fort Hood, Texas, \$20,033,000.
Fort Lewis, Washington, \$2,114,000.
Fort George G. Meade, Maryland, \$1,142,000.
Fort Ord, California, \$14,453,000.
Fort Polk, Louisiana, \$47,613,000.
Fort Riley, Kansas, \$5,694,000.
Fort Stewart/Hunter Army Air Field, Georgia, \$39,634,000.
Fort Wainwright, Alaska, \$17,163,000.

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

Fort Belvoir, Virginia, \$6,052,000.
Fort Benning, Georgia, \$10,394,000.
Fort Bliss, Texas, \$3,856,000.
Fort Eustis, Virginia, \$3,016,000.
Fort Gordon, Georgia, \$2,224,000.
Fort Benjamin Harrison, Indiana, \$987,000.
Fort Knox, Kentucky, \$10,379,000.
Fort Leavenworth, Kansas, \$190,000.
Fort Lee, Virginia, \$1,115,000.
Fort Rucker, Alabama, \$1,841,000.
Fort Sill, Oklahoma, \$1,181,000.
Fort Leonard Wood, Missouri, \$15,249,000.



UNITED STATES ARMY MILITARY DISTRICT OF WASHINGTON

Fort McNair, District of Columbia, \$722,000.

UNITED STATES ARMY MATERIEL COMMAND

Aberdeen Proving Ground, Maryland, \$726,000.
Detroit Arsenal, Michigan, \$340,000.
Kansas Army Ammunition Plant, Kansas, \$493,000.
Letterkenny Army Depot, Pennsylvania, \$8,357,000.
Fort Monmouth, New Jersey, \$495,000.
Natick Laboratories, Massachusetts, \$118,000.
Picatinny Arsenal, New Jersey, \$560,000.
Pine Bluff Arsenal, Arkansas, \$6,934,000.
Pueblo Army Depot, Colorado, \$417,000.
Radford Army Ammunition Plant, Virginia, \$25,663,000.
Redstone Arsenal, Alabama, \$1,126,000.
Scranton Army Ammunition Plant, Pennsylvania, \$162,000.
Seneca Army Depot, New York, \$421,000.
Sharpe Army Depot, California, \$551,000.
Sierra Army Depot, California, \$1,489,000.
Tooele Army Depot, Utah, \$2,572,000.
USA Fuel Lubrication Research Laboratory, Texas, \$469,000.
Watervliet Arsenal, New York, \$3,383,000.
White Sands Missile Range, New Mexico, \$349,000.
Woodbridge Research Facility, Virginia, \$2,130,000.
Yuma Proving Ground, Arizona, \$6,978,000.

AMMUNITION FACILITIES

Holston Army Ammunition Plant, Tennessee, \$1,118,000. Indiana Army Ammunition Plant, Indiana, \$6,758,000. Lone Star Army Ammunition Plant, Texas, \$116,000. Longhorn Army Ammunition Plant, Texas, \$86,000. Milan Army Ammunition Plant, Tennessee, \$512,000. Radford Army Ammunition Plant, Virginia, \$387,000. Sunflower Army Ammunition Plant, Kansas, \$15,238,000. Volunteer Army Ammunition Plant, Tennessee, \$285,000.

UNITED STATES MILITARY ACADEMY

United States Military Academy, West Point, New York, \$2,857,000.

UNITED STATES ARMY HEALTH SERVICES COMMAND

Fitzsimons Army Medical Center, Colorado, \$244,000. Walter Reed Army Medical Center, District of Columbia, \$1,108,000.

UNITED STATES ARMY MILITARY TRAFFIC COMMAND

Sunny Point Army Terminal, North Carolina, \$531,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$2,575,000.

OUTSIDE THE UNITED STATES

EIGHTH UNITED STATES ARMY, KOREA

Various locations, \$13,669,000.

UNITED STATES ARMY, JAPAN

Okinawa, \$124,000.

UNITED STATES ARMY SECURITY AGENCY

Various locations, \$4,480,000.

UNITED STATES ARMY, EUROPE

Germany, various locations, \$15,907,000.

Italy, various locations, \$1,088,000.

Various locations: For the United States share of the cost of multilateral programs for the acquisition or construction of military facilities and installations, including international military headquarters, for the collective defense of the North Atlantic Treaty Area, \$80,000,000. Within thirty days after the end of each quarter, the Secretary of the Army shall furnish to the Committees on Armed Services and on Appropriations of the Senate and House of Representatives a description of obligations incurred as the United States share of such multilateral programs.

NUCLEAR WEAPONS SECURITY

Various locations, \$49,393,000.

EMERGENCY CONSTRUCTION

SEC. 102. The Secretary of the Army may establish or develop Army installations and facilities by proceeding with construction made necessary by changes in Army missions and responsibilities which have been occasioned by (1) unforeseen security considerations, (2) new weapons developments, (3) new and unforeseen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines that deferral of such construction for inclusion in the next Military Construction Authorization Act would be inconsistent with interests of national security and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities and equipment in the total amount of \$10,000,000. The Secretary of the Army, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including those real estate actions pertaining thereto. This authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year 1978 except for those public works projects concerning which the Committees on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.



TITLE II-NAVY

Sec. 201. The Secretary of the Navy may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

TRIDENT FACILITIES

Various locations, \$92,278,000.

MARINE CORPS

Marine Corps Supply Center, Albany, Georgia, \$1,965,000.

Marine Corps Base, Camp Lejeune, North Carolina, \$22,001,000.

Marine Corps Base, Camp Pendleton, California, \$12,720,000.

Marine Corps Air Station, Cherry Point, North Carolina, \$526,000.

Marine Corps Air Station, Kaneohe Bay, Hawaii, \$1,900,000.

Fleet Marine Force Atlantic, Norfolk, Virginia, \$799,000.

Headquarters, Fleet Marine Force Pacific, Camp Smith, Oahu, Hawaii, \$1,046,000.

Marine Corps Recruit Depot, Parris Island, South Carolina, \$4,499,000.

Marine Corps Development and Education Command, Quantico, Virginia, \$532,000.

Marine Corps Air Station, Yuma, Arizona, \$940,000.

CHIEF OF NAVAL OPERATIONS

Naval Support Activity, Brooklyn, New York, \$491,000.
Naval Support Activity, New Orleans, Louisiana, \$1,400,000.
Commander in Chief Pacific, Pearl Harbor, Hawaii, \$4,300,000.
Naval Support Activity, Philadelphia, Pennsylvania, \$201,000.
Naval Support Activity, Seattle, Washington, \$667,000.
Headquarters Naval District Washington, Washington, District of Columbia, \$1,300,000.

COMMANDER IN CHIEF, ATLANTIC FLEET

Naval Air Station, Cecil Field, Florida, \$272,000.
Oceanographic System Atlantic, Dam Neck, Virginia, \$8,048,000.
Naval Air Station, Jacksonville, Florida, \$6,101,000.
Naval Station, Mayport, Florida, \$1,674,000.
Naval Submarine Base, New London, Connecticut, \$300,000.
Flag Administrative Unit, Atlantic, Norfolk, Virginia, \$223,000.
Naval Station, Norfolk, Virginia, \$24,246,000.
Naval Air Station, Oceana, Virginia, \$14,457,000.

COMMANDER IN CHIEF, PACIFIC FLEET

Naval Station, Adak, Alaska, \$1,418,000. Naval Air Station, Barbers Point, Hawaii, \$12,836,000. Naval Air Station, Fallon, Nevada, \$2,376,000. Naval Air Station, Miramar, California, \$4,958,000. Naval Air Station, Moffett Field, California, \$896,000. Naval Air Station, North Island, California, \$11,720,000.



Naval Station, Pearl Harbor, Hawaii, \$4,051,000. Naval Submarine Base, Pearl Harbor, Hawaii, \$975,000. Naval Facility, Point Sur, California, \$160,000. Naval Station, San Diego, California, \$8,386,000. Naval Air Station, Whidbey Island, Washington, \$1,055,000.

NAVAL EDUCATION AND TRAINING

Naval Academy, Annapolis, Maryland, \$1,639,000.
Naval Supply Corps School, Athens, Georgia, \$670,000.
Navy Fleet Ballistic Missile Submarine Training Center, Charleston, South Carolina, \$2,504,000.
Naval Air Station, Memphis, Tennessee, \$1,871,000.
Naval Submarine School, New London, Connecticut, \$672,000.
Naval Education and Training Center, Newport, Rhode Island, \$490,000.
Naval School of Diving and Salvage, Panama City, Florida, \$10,800,000.
Naval Air Station, Pensacola, Florida, \$1,546,000.
Naval Technical Training Center, Corry Station, Pensacola, Florida, \$900,000.
Naval Submarine Training Center, San Diego, California, \$3,520,000.
Naval Training Center, San Diego, California, \$5,455,000.
Naval Air Station, Whiting Field, Florida, \$1,208,000.

BUREAU OF MEDICINE AND SURGERY

Naval Regional Medical Center, Jacksonville, Florida, \$7,393,000. Portsmouth Naval Regional Medical Clinic, Kittery, Maine, \$4,058,000.

Naval Regional Dental Center, Newport, Rhode Island, \$1,975,000. Naval Hospital, Orlando, Florida, \$23,850,000.

Navy Environmental and Preventive Medicine Unit No. 6, Pearl Harbor, Hawaii, \$283,000.

Naval Regional Dental Center, San Diego, California, \$2,501,000. Navy Environmental and Preventive Medicine Unit No. 5, San Diego, California, \$1,270,000.

CHIEF OF NAVAL MATERIAL

Naval Air Rework Facility, Alameda, California, \$1,191,000. Puget Sound Naval Shipyard, Bremerton, Washington, \$10,876,000. Charleston Naval Shipyard, Charleston, South Carolina, \$11,256,000.

Naval Weapons Station, Charleston, South Carolina, \$8,796,000. Polaris Missile Facility, Atlantic, Charleston, South Carolina, \$2,315,000.

Naval Weapons Center, China Lake, California, \$950,000. Naval Weapons Support Center, Crane, Indiana, \$988,000. Naval Weapons Station, Earle, New Jersey, \$2,835,000. National Parachute Test Range, El Centro, California, \$732,000. Naval Air Facility, El Centro, California, \$3,500,000. Naval Construction Battalion Center, Gulfport, Mississippi, \$4,551,000.

Naval Ordnance Station, Indian Head, Maryland, \$383,000. Naval Torpedo Station, Keyport, Washington, \$2,145,000. Portsmouth Naval Shipyard, Kittery, Maine, \$12,789,000. Naval Air Station, Lakehurst, New Jersey, \$117,000.



Long Beach Naval Shipyard, Long Beach, California, \$3,981,000. Navy Ships Parts Control Center, Mechanicsburg, Pennsylvania, \$135,000.

Navy Public Works Center, Norfolk, Virginia, \$454,000.

Naval Air Test Center, Patuxent River, Maryland, \$2,701,000.

Pearl Harbor Naval Shipyard, Pearl Harbor, Hawaii, \$11,985,000.

Naval Air Rework Facility, Pensacola, Florida, \$7,784,000.

Navy Public Works Center, Pensacola, Florida, \$95,000.

Navy Aviation Supply Office, Philadelphia, Pennsylvania, \$629,000.

Philadelphia Naval Shipyard, Philadelphia, Pennsylvania, \$607,000

Pacific Missile Test Center Point, Mugu, California, \$3,087,000. Naval Construction Battalion Center, Port Hueneme, California,

Norfolk Naval Shipyard, Portsmouth, Virginia, \$5,909,000.
Naval Undersea Center, San Diego, California, \$811,000.
Navy Public Works Center, San Francisco, California, \$190,000.
Mare Island Naval Shipyard, Vallejo, California, \$9,302,000.

OCEANOGRAPHER OF THE NAVY

Naval Oceanographic Center, Bay Saint Louis, Mississippi, \$7,400,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$34,581,000.

OUTSIDE THE UNITED STATES

COMMANDER IN CHIEF, ATLANTIC FLEET

Naval Station, Keflavik, Iceland, \$6,009,000. Naval Station, Roosevelt Roads, Puerto Rico, \$4,160,000.

COMMANDER IN CHIEF, PACIFIC FLEET

Naval Magazine, Guam, Mariana Islands, \$1,861,000.

NAVAL TELECOMMUNICATIONS COMMAND

Classified location, \$1,832,000.

NAVAL SECURITY GROUP COMMAND

Naval Security Group Activity, Keflavik, Iceland, \$3,000,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$2,494,000.

EMERGENCY CONSTRUCTION

Sec. 202. The Secretary of the Navy may establish or develop Navy installations and facilities by proceeding with construction made necessary by changes in Navy missions and responsibilities which have been occasioned by (1) unforeseen security considerations, (2) new weapons developments, (3) new and unforeseen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines that deferral of such construction for inclusion in the next Military Construction Authorization Act would

be inconsistent with interests of national security and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, in the total amount of \$10,000,000. The Secretary of the Navy, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a decision to implement, of the cost of construction of any public work undertaken under this section, including those real estate actions pertaining thereto. This authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year 1978 except for those public works projects concerning which the Committees on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.

DEFICIENCY AUTHORIZATIONS

Sec. 203. Public Law 93-166, as amended, is amended by striking out in clause (2) of section 602 "\$549,849,000" and "\$608,682,000" and inserting in place thereof "\$560,849,000" and "\$619,682,000", respectively.

TITLE III—AIR FORCE

SEC. 301. The Secretary of the Air Force may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

AEROSPACE DEFENSE COMMAND

Tyndall Air Force Base, Florida, \$1,720,000.

AIR FORCE LOGISTICS COMMAND

Hill Air Force Base, Utah, \$16,587,000. Kelly Air Force Base, Texas, \$2,374,000. McClellan Air Force Base, California, \$1,194,000. Newark Air Force Station, Ohio, \$266,000. Robins Air Force Base, Georgia, \$10,051,000. Tinker Air Force Base, Oklahoma, \$5,348,000. Wright-Patterson Air Force Base, Ohio, \$35,804,000.

AIR FORCE SYSTEMS COMMAND

Arnold Engineering Development Center, Tennessee, \$439,010,000. Eglin Air Force Base, Florida, \$354,000. Laurence G. Hanscom Air Force Base, Massachusetts, \$671,000. Patrick Air Force Base, Florida, \$198,000. Pillar Point Air Force Station, California, \$450,000. Various locations, \$10,250,000.

AIR TRAINING COMMAND

Columbus Air Force Base, Mississippi, \$6,467,000. Keesler Air Force Base, Mississippi, \$1,350,000. Mather Air Force Base, California, \$3,883,000.



Randolph Air Force Base, Texas, \$4,927,000. Reese Air Force Base, Texas, \$250,000. Williams Air Force Base, Arizona, \$825,000.

AIR UNIVERSITY

Maxwell Air Force Base, Alabama, \$123,000.

ALASKAN AIR COMMAND

Elmendorf Air Force Base, Alaska, \$210,000. Shemya Air Force Base, Alaska, \$3,110,000. Fort Yukon Air Force Station, Alaska, \$448,000.

HEADQUARTERS COMMAND

Andrews Air Force Base, Maryland, \$2,880,000. Bolling Air Force Base, District of Columbia, \$1,415,000.

MILITARY AIRLIFT COMMAND

Altus Air Force Base, Oklahoma, \$11,377,000. Charleston Air Force Base, South Carolina, \$1,468,000. Dover Air Force Base, Delaware, \$900,000. Little Rock Air Force Base, Arkansas, \$2,305,000. McChord Air Force Base, Washington, \$286,000. Norton Air Force Base, California, \$900,000. Pope Air Force Base, North Carolina, \$200,000. Scott Air Force Base, Illinois, \$90,000.

PACIFIC AIR FORCES

Hickam Air Force Base, Hawaii, \$4,145,000.

STRATEGIC AIR COMMAND

Barksdale Air Force Base, Louisiana, \$3,628,000.
Beale Air Force Base, California, \$7,825,000.
Blytheville Air Force Base, Arkansas, \$2,200,000.
Carswell Air Force Base, Texas, \$732,000.
Castle Air Force Base, California, \$1,270,000.
Davis-Monthan Air Force Base, Arizona, \$2,192,000.
Fairchild Air Force Base, Washington, \$100,000.
Grand Forks Air Force Base, North Dakota, \$2,441,000.
Griffiss Air Force Base, New York, \$699,000.
K. I. Sawyer Air Force Base, Michigan, \$270,000.
Malmstrom Air Force Base, Montana, \$3,150,000.
McConnell Air Force Base, Kansas, \$2,948,000.
Minot Air Force Base, North Dakota, \$980,000.
Offutt Air Force Base, Nebraska, \$38,060,000.
Plattsburgh Air Force Base, New York, \$588,000.
Rickenbacker Air Force Base, California, \$1,454,000.
Vandenberg Air Force Base, Missouri, \$133,000.
Whiteman Air Force Base, Missouri, \$133,000.
Wurtsmith Air Force Base, Michigan, \$1,607,000.

TACTICAL AIR COMMAND

England Air Force Base, Louisiana, \$198,000. Holloman Air Force Base, New Mexico, \$500,000.

Luke Air Force Base, Arizona, \$987,000.
MacDill Air Force Base, Florida, \$1,022,000.
Moody Air Force Base, Georgia, \$5,796,000.
Myrtle Beach Air Force Base, South Carolina, \$1,570,000.
Nellis Air Force Base, Nevada, \$245,000.
Seymour-Johnson Air Force Base, North Carolina, \$1,030,000.
East Coast Range, \$7,500,000.

UNITED STATES AIR FORCE ACADEMY

United States Air Force Academy, Colorado, \$354,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$15,523,000.

AIR INSTALLATION COMPATIBLE USE ZONES

Various locations, \$2,217,000.

OUTSIDE THE UNITED STATES

AIR FORCE SYSTEMS COMMAND

Classified location, \$1,300,000.

STRATEGIC AIR COMMAND

Andersen Air Force Base, Guam, \$4,170,000.

UNITED STATES AIR FORCES IN EUROPE

Various locations, \$38,000,000.

NUCLEAR WEAPONS SECURITY

Various locations, \$13,180,000.

EMERGENCY CONSTRUCTION

Sec. 302. The Secretary of the Air Force may establish or develop Air Force installations and facilities by proceeding with construction made necessary by changes in Air Force missions and responsibilities which have been occasioned by (1) unforeseen security considerations, (2) new weapons developments, (3) new and unforeseen research and development requirements, or (4) improved production schedules, if the Secretary of Defense determines the deferral of such construction for inclusion in the next Military Construction Authorization Act would be inconsistent with interests of national security and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment in the total amount of \$10,000,000. The Secretary of the Air Force, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including those real estate actions pertaining thereto. This authorization will expire upon the date of enactment of the Military Construction Authorization Act for fiscal year



1978 except for those public works projects concerning which the Committee on Armed Services of the Senate and House of Representatives have been notified pursuant to this section prior to such date.

TITLE IV—DEFENSE AGENCIES

Sec. 401. The Secretary of Defense may establish or develop military installations and facilities by acquiring, constructing, converting, rehabilitating, or installing permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities and equipment, for the following acquisition and construction:

INSIDE THE UNITED STATES

DEFENSE MAPPING AGENCY

Defense Mapping Agency Aerospace Center, Saint Louis, Missouri,

Defense Mapping Agency Topographic Center, Bethesda, Maryland, \$455,000.

DEFENSE SUPPLY AGENCY

Cameron Station, Alexandria, Virginia, \$8,000,000.

Defense Construction Supply Center, Columbus, Ohio, \$855,000.

Defense Electronics Supply Center, Dayton, Ohio, \$130,000.

Defense Fuel Support Point, Cincinnati, Ohio, \$191,000.

Defense Fuel Support Point, Lynn Haven, Florida, \$1,393,000.

Defense Fuel Support Point, Melville, Newport, Rhode Island,

Defense General Supply Center, Richmond, Virginia, \$1,624,000.

Defense Logistics Service Center, Battle Creek, Michigan, \$1,862,000.

Defense Property Disposal Office, Ayer, Fort Devens, Massachusetts,

Defense Property Disposal Office, Duluth Air Force Base, Minnesota, \$135,000.

Defense Property Disposal Office, Groton, Connecticut, \$231,000. Defense Property Disposal Office, Gunter Air Force Base, Alabama,

Defense Property Disposal Office, Fort Riley, Kansas, \$772,000. Defense Property Disposal Office, Wurtsmith, Michigan, \$162,000.

TERMINAL PROCUREMENT

Harrisville, Michigan, \$700,000. Verona, New York, \$200,000.

NATIONAL SECURITY AGENCY

Fort George G. Meade, Maryland, \$2,247,000.

OUTSIDE THE UNITED STATES

DEFENSE SUPPLY AGENCY

Defense Property Disposal Office, Kaiserslautern, Germany, \$575,000.

Defense Property Disposal Office, Nuremberg, Germany, \$649,000. Defense Property Disposal Office, Seckenheim, Germany, \$867,000.



EMERGENCY CONSTRUCTION

Sec. 402. The Secretary of Defense may establish or develop installations and facilities which he determines to be vital to the security of the United States and, in connection therewith, may acquire, construct, convert, rehabilitate, or install permanent or temporary public works, including land acquisition, site preparation, appurtenances, utilities, and equipment, in the total amount of \$10,000,000. The Secretary of Defense, or his designee, shall notify the Committees on Armed Services of the Senate and House of Representatives, immediately upon reaching a final decision to implement, of the cost of construction of any public work undertaken under this section, including real estate actions pertaining thereto.

TITLE V-MILITARY FAMILY HOUSING

AUTHORIZATION TO CONSTRUCT OR ACQUIRE HOUSING

Sec. 501. (a) The Secretary of Defense, or his designee, is authorized to construct or acquire sole interest in existing family housing units in the numbers and at the locations hereinafter named, but no family housing construction shall be commenced at any such locations in the United States until the Secretary has consulted with the Secretary of the Department of Housing and Urban Development as to the availability of quitable private housing at the locations. the availability of suitable private housing at such locations. If agreement cannot be reached with respect to the availability of suitable private housing at any location, the Secretary of Defense shall notify the Committees on Armed Services of the Senate and the House of Representatives, in writing, of such difference of opinion, and no contract for construction at such location shall be entered into for a period of thirty days after such notification has been given. This authority shall include the authority to acquire land, and interests in land, by gift, purchase, exchange of Government-owned land, or otherwise

(b) With respect to the family housing units authorized to be constructed by this section, the Secretary of Defense is authorized to acquire sole interest in privately owned or Department of Housing and Urban Development held family housing units in lieu of constructing all or a portion of the family housing authorized by this section, if he, or his designee, determines such action to be in the best interests of the United States; but any family housing units acquired under authority of this subsection shall not exceed the cost limitations specified in this section for the project nor the limitations on size specified in section 2684 of title 10, United States Code. In no case may family housing units be acquired under this subsection through the exercise of eminent domain authority; and in no case may family housing units other than those authorized by this section be acquired in lieu of construction unless the acquisition of such units is hereafter specifically authorized by law.

(c) Family housing units:
Fort Polk, Louisiana, six hundred fifty-two units, \$25,510,000. Naval Complex, Bangor, Washington, two hundred forty-two units, \$9,375,000.

Naval Station Keflavik, Iceland, one hundred sixty units,

\$17,200,000.

Gila Bend Air Force Auxiliary Field, Arizona, forty units,

(d) Any amount specified in this section may, at the discretion of

the Secretary of Defense, or his designee, be increased by 10 per centum, if he determines that such increase (1) is required for the sole purpose of meeting unusual variations in cost, and (2) could not have been reasonably anticipated at the time the request for such amount was submitted to the Congress. The amounts authorized include the costs of shades, screens, ranges, refrigerators, and all other installed equipment and fixtures, the cost of the family housing unit, design, supervision, inspection, overhead, land acquisition, site preparation, and installation of utilities.

ALTERATIONS TO EXISTING QUARTERS

SEC. 502. The Secretary of Defense, or his designee, is authorized to accomplish alterations, additions, expansions, or extensions, not otherwise authorized by law, to existing public quarters at a cost not to

(1) for the Department of the Army, \$12,000,000 for energy conservation projects;

(2) for the Department of the Navy, \$7,000,000 for energy con-

servation projects; and (3) for the Department of the Air Force, \$6,890,000 for energy conservation projects.

RENTAL QUARTERS

SEC. 503. (a) Section 515 of Public Law 84-161 (69 Stat. 324, 352), as amended, is further amended by revising the third sentence to read as follows: "Expenditures for the rental of such housing facilities, including the cost of utilities and maintenance and operation, may not exceed: For the United States (other than Alaska, Hawaii, and Guam) and Puerto Rico, an average of \$265 per month for each military department or the amount of \$450 per month for any one unit; and for Alaska, Hawaii, and Guam, an average of \$335 per month for each military department, or the amount of \$450 per month for any one unit.".

(b) Section 507(b) of Public Law 93-166 (87 Stat. 661, 676) is amended by striking out "\$380" and "\$670" in the first sentence and inserting in lieu thereof "\$405" and "\$700", respectively.

SETTLEMENT OF CLAIMS

SEC. 504. Notwithstanding the provisions of any other law:

(1) The Secretary of the Navy is authorized to settle claims regarding construction of public quarters at the Naval Station, Charleston, South Carolina, in the amount of \$1,675,000.

(2) The Secretary of the Air Force is authorized to settle claims regarding construction of mobile home facilities at MacDill Air Force Base, Florida, in the amount of \$88,000, plus interest at 87/8 per centum from April 23, 1975, the date of settlement.

HOUSING, APPROPRIATIONS LIMITATIONS

Sec. 505. There is authorized to be appropriated for use by the Secretary of Defense, or his designee, for military family housing as authorized by law for the following purposes:

(1) For construction or acquisition of sole interest in family housing, including demolition, authorized improvements to public quarters, minor construction, relocation of family housing, rental

guarantee payments, and planning, an amount not to exceed

(2) For support of military family housing, including operating expenses, leasing, maintenance of real property, payments of principal and interest on mortgage debts incurred, payment to the Commodity Credit Corporation, and mortgage insurance premiums authorized under section 222 of the National Housing Act, as amended (12 U.S.C. 1715m), an amount not to exceed \$1,223,947,000.

TITLE VI—GENERAL PROVISIONS

WAIVER OF RESTRICTIONS

Sec. 601. The Secretary of each military department may proceed to establish or develop installations and facilities under this Act without regard to section 3648 of the Revised Statutes, as amended (31 U.S.C. 529), and sections 4774 and 9774 of title 10, United States Code. The authority to place permanent or temporary improvements on land includes authority for surveys, administration, overhead, planning, and supervision incident to construction. That authority may be exercised before title to the land is approved under section 355 of the Revised Statutes, as amended (40 U.S.C. 255), and even though the land is held temporarily. The authority to acquire real estate or land includes authority to make surveys and to acquire land, and interests in land (including temporary use), by gift, purchase, exchange of Government-owned land, or otherwise.

APPROPRIATIONS LIMITATIONS

Sec. 602. There are authorized to be appropriated such sums as may be necessary for the purposes of this Act, but appropriations for public works projects authorized by titles I, II, III, IV, and V shall

(1) for title I: Inside the United States, \$419,837,000; outside the United States, \$164,661,000; or a total of \$584,498,000.

(2) for title II: Inside the United States, \$481,580,000; outside

- (2) for title II. Histor the United States, \$431,350,000; outside the United States, \$19,356,000; or a total of \$500,936,000.

 (3) for title III: Inside the United States, \$679,759,000; outside the United States, \$56,650,000; or a total of \$736,409,000.

 (4) for title IV: A total of \$32,946,000.

 (5) for title V: Military Family Housing, \$1,304,523,000.

COST VARIATIONS

SEC. 603. (a) Except as provided in subsections (b) and (c), any amount specified in titles I, II, III, and IV of this Act may, at the discretion of the Secretary of the military department or Director of the defense agency concerned, be increased by 5 per centum when inside the United States (other than Hawaii and Alaska) and by 10 per centum when outside the United States or in Hawaii and Alaska, if he determines that such increase (1) increasing for the sale if he determines that such increase (1) is required for the sole purpose of meeting unusual variations in cost, and (2) could not have been reasonably anticipated at the time the request for such amount was submitted to the Congress.

(b) When the amount named for any construction or acquisition in title I, II, III, or IV of this Act involves only one project at any military installation and the Secretary of the military department or



Director of the defense agency concerned determines that the amount authorized must be increased by more than the applicable percentage prescribed in subsection (a), he may proceed with such construction or acquisition if the amount of the increase does not exceed by more than 25 per centum the amount named for such project by the

Congress

(c) When the Secretary of Defense determines that any amount named in title I, II, III, or IV of this Act must be exceeded by more than the percentages permitted in subsections (a) or (b) to accomplish authorized construction or acquisition, the Secretary of the military department or Director of the defense agency concerned may proceed with such construction or acquisition after a written report of the facts relating to the increase of such amount, including a statement of the reasons for such increase of such amount, including a statement of the reasons for such increase, has been submitted to the Committees on Armed Services of the Senate and House of Representatives, and either (1) thirty days have elapsed from date of submission of such report, or (2) both committees have indicated approval of such construction or acquisition. Notwithstanding any provision to the contrary in prior military construction authorizations Acts, the provisions of this subsection shall apply to such prior Acts.

(d) Notwithstanding the foregoing provisions of this section, the total cost of all construction and acquisition in each such title may not exceed the total amount authorized to be appropriated in that title.

(e) No individual project authorized under title I, II, III, or IV

of this Act for any specifically listed military installation for which the current working estimate is \$400,000 or more may be placed under contract if-

(1) the approved scope of the project is reduced in excess of

25 per centum; or
(2) the current working estimate, based upon bids received, for the construction of such project exceeds by more than 25 per centum the amount authorized for such project by the Congress, until a written report of the facts relating to the reduced scope or increased cost of such project, including a statement of the reasons for such reduction in scope or increase in cost, has been submitted to the Committees on Armed Services of the Senate and House of Representatives and either (A) thirty days have elapsed from date of submission of such report, or (B) both committees have indicated approval of such reduction in scope or increase in

cost, as the case may be.

(f) The Secretary of Defense shall submit an annual report to the Congress identifying each individual project which has been placed under contract in the preceding twelve-month period and with respect to which the then current working estimate of the Department of Defense based upon bids received for such project exceeded the amount authorized by the Congress for that project by more than 25 per centum. The Secretary shall also include in such report each individual project with respect to which the scope was reduced by more than 25 per centum in order to permit contract award within the available authorization for such project. Such report shall include all pertinent cost information for each individual project, including the amount in dollars and percentage by which the current working estimate based on the contract price for the project exceeded the amount authorized for such project by the Congress.

CONSTRUCTION SUPERVISION

Sec. 604. Contracts for construction made by the United States for performance within the United States and its possessions under this Act shall be executed under the jurisdiction and supervision of the Corps of Engineers, Department of the Army, or the Naval Facilities Engineering Command, Department of the Navy, or such other department or Government agency as the Secretaries of the military departments recommend and the Secretary of Defense approves to assure the most efficient, expeditious, and cost-effective accomplishment of the construction herein authorized. The Secretaries of the military departments shall report annually to the President of the Senate and the Speaker of the House of Representatives a breakdown of the dollar value of construction contracts completed by each of the several construction agencies selected together with the design, construction supervision, and overhead fees charged by each of the several agents in the execution of the assigned construction. Further, such contracts (except architect and engineering contracts which, unless specifically authorized by the Congress, shall continue to be awarded in accordance with presently established procedures, customs, and practice) shall be awarded, insofar as practicable, on a competitive basis to the lowest responsible bidder, if the national security will not be impaired and the award is consistent with chapter 137 of title 10. United States Code. The Secretaries of the military departments shall report annually to the President of the Senate and Speaker of the House of Representatives with respect to all contracts awarded on other than a competitive basis to the lowest responsible bidder. Such reports shall also show, in the case of the ten architect-engineering firms which, in terms of total dollars, were awarded the most business; the names of such firms; the total number of separate contracts awarded each such firm; and the total amount paid or to be paid in the case of each such action under all such contracts awarded such firm.

REPEAL OF PRIOR AUTHORIZATIONS; EXCEPTIONS

Sec. 605. (a) As of January 1, 1978, all authorizations for military public works, including family housing to be accomplished by the Secretary of a military department, in connection with the establishment or development of installations and facilities, and all authorizations for appropriations therefor, that are contained in titles I, II, III, IV, and V of the Act of October 7, 1975, Public Law 94–107 (89 Stat. 546), and all such authorizations contained in Acts approved before October 7, 1975, and not superseded or otherwise modified by a later authorization are repealed except—

authorization are repealed except—

(1) authorizations for public works and for appropriations therefor that are set forth in those Acts in the titles that contain the general provisions;

(2) authorizations for public works projects as to which appropriated funds have been obligated for construction contracts, land acquisition, or payments to the North Atlantic Treaty Organization, in whole or in part, before January 1, 1978, and authorizations for appropriations therefor.

(b) Notwithstanding the repeal provisions of section 605 of the Act of October 7, 1975, Public Law 94–107 (89 Stat. 546, 565), authorizations for the following items shall remain in effect until January 1, 1979.

(1) Defense Satellite Communications System construction in the amount of \$1,054,000 at Stuttgart, Germany, authorized in section 101 of the Act of December 27, 1974 (88 Stat. 1747), as amended.

(2) Cold storage warehouse construction in the amount of \$1,215,000 at Fort Dix, New Jersey, authorized in section 101 of the Act of October 25, 1972 (86 Stat. 1135), as amended and extended extended to the Act of December 27, 1974

(88 Stat. 1762), as amended.
(3) Land acquisition, Murphy Canyon in the amount of \$3,843,000 at Naval Regional Medical Center, San Diego, California, authorized in section 201 of the Act of December 27, 1974

(88 Stat. 1750), as amended.

(4) Land acquisition in the amount of \$800,000 at Naval Security Group Activity, Sabana Seca, Puerto Rico, authorized in section 201 of the Act of December 27, 1974 (88 Stat. 1750), as

UNIT COST LIMITATIONS

Sec. 606. None of the authority contained in titles I, II, III, and IV of this Act shall be deemed to authorize any building construction project inside the United States in excess of a unit cost to be determined in proportion to the appropriate area construction cost index, based on the following unit cost limitations where the area construction index is 1.0:

(1) \$39 per square foot for permanent barracks;
(2) \$42 per square foot for bachelor officer quarters;
unless the Secretary of Defense, or his designee, determines that because of special circumstances, application to such project of the limitations on unit costs contained in this section is impracticable. Notwithstanding the limitations contained in prior Military Construction Authorization Acts on unit costs, the limitations on such costs contained in this section shall apply to all prior authorizations for such construction not heretofore repealed and for which construction contracts have not been awarded by the date of enactment of this Act.

INCREASES FOR SOLAR HEATING AND SOLAR COOLING EQUIPMENT

Sec. 607. The Secretary of Defense shall encourage the utilization of solar energy as a source of energy for projects authorized by this Act where utilization of solar energy would be practical and economically feasible. In addition to all other authorized variations of cost limitations or floor area limitations contained in this Act or prior Military Construction Authorization Acts, the Secretary of Defense, or his designee, may permit increases in the cost limitations or floor area limitations by such amounts as may be necessary to equip any projects with solar heating and/or solar cooling equipment.

LAND CONVEYANCE, NEW JERSEY

Sec. 608. (a) The Secretary of the Navy is authorized to convey, without consideration, to the Airship Association, a nonprofit organization incorporated under the laws of the State of New Jersey, all right, title, and interest of the United States in and to that portion of the lands comprising the Naval Air Station, Lakehurst, New Jersey, described in subsection (b), for use as a permanent site for the museum described in subsection (c), subject to conditions of use set forth in such subsection.



(b) The land authorized to be conveyed by subsection (a) is a certain parcel of land containing 13.98 acres, more or less, situated in Ocean County, New Jersey, being a part of the Naval Air Station, Lakehurst, New Jersey, and more particularly described as follows:

Beginning at a point on the westerly side of Ocean County Route Numbered 547, 205.40 feet northerly from the intersection of the center line of new road and the westerly side of Route Numbered 547 theory (1) parts 10 described as 10 described

Numbered 547 thence (1) north 10 degrees 14 minutes 19 seconds east, 770.25 feet along the westerly edge of road to a point thence (2) north 66 degrees 35 minutes 41 seconds west, 724.55 feet to a point thence (3) south 23 degrees 24 minutes 19 seconds west, 750

feet to a point thence (4) south 66 degrees 35 minutes 41 seconds east, 900 feet to the point and place of beginning.

(c) The conveyance authorized by subsection (a) shall be subject to the following conditions and such other terms and conditions as the Secretary of the Navy, or his designee, shall determine necessary to protect the interests of the United States:

(1) The lands so conveyed shall be used primarily for the construction and operation of an airship museum to collect, preserve, and display to the public materials, memorabilia, and other items of historical significance and interest relative to the development and use of the airship, and for purposes incidental thereto.

(2) All right, title, and interest in and to such lands, and any improvements constructed thereon, shall revert to the United States, which shall have an immediate right of entry thereon, if the construction of the airship museum is not undertaken within five years from the date of such conveyance or if the lands conveyed shall cease to be used for the purposes specified in

paragraph (1).
(3) All expenses for surveys and the preparation and execution of legal documents necessary or appropriate to carry out the provisions of this section shall be borne by the Airship Association.

LAND CONVEYANCE, WEST VIRGINIA

Sec. 609. Notwithstanding any other provisions of law, the Secretary of Defense, or his designee, is authorized to convey to the city of South Charleston, West Virginia, subject to such terms and conditions as the Secretary shall deem to be in the public interest, all right, title, and interest of the United States in and to a section of land located on the property formerly known as the South Charleston Naval Ordnance Plant, with improvements, such land consisting of approximately 4.5 acres. In consideration of such conveyance by the Secretary, the city of South Charleston shall convey to the United States unen-cumbered fee title to eight acres of land owned by the municipality, cumbered fee title to eight acres of land owned by the municipality, improved in a manner acceptable to the Secretary, and subject to such other conditions as are acceptable to the Secretary. The exact acreages and legal descriptions of both properties are to be determined by accurate surveys as mutually agreed upon by the Secretary and the city of South Charleston. The Secretary is authorized to accept the lands so conveyed to the United States, which lands shall be administered by the Department of the Army istered by the Department of the Army.

STUDIES OF REUSE OF MILITARY BASES

SEC. 610. (a) Whenever a final decision has been made to close any military installation located in the United States, Guam, or Puerto Rico and, because of the location, facilities, and other particular



characteristics of such installation, the Secretary of Defense determines that such installation may be suitable for some specific Federal or State use potentially beneficial to the Nation, the Secretary of Defense is authorized to conduct such studies, including, but not limited to, the preparation of an environmental impact statement in accordance with the National Environmental Policy Act of 1969, in connection with such installation and such potential use as may be necessary to provide information sufficient to make sound conclusions and recommendations regarding the possible use of such installation.
(b) Any study conducted under authority of this section shall be

submitted to the President and the Congress together with such comments and recommendations as the Secretary of Defense may deem appropriate. Such studies shall also be available to the public.

(c) As used in this section, the term "military installation" includes any camp, post, station, base, yard, or other installation under the juris-

diction of any military department.

(d) There are authorized to be appropriated such sums as may be necessary to carry out the provisions of this section.

IMPACT ASSISTANCE, NONPROFIT COOPERATIVES

Sec. 611. Notwithstanding section 7 of the Act of August 23, 1912 (31 U.S.C. 679), the Secretary of Defense is authorized to use any funds appropriated to carry out the provisions of section 610 of the Military Construction Act, 1971 (84 Stat. 1224) to reimburse nonprofit, mutual aid telephone cooperatives for their capital expenditures for the purchase and installation of nontactical communications equipment and related facilities, to the extent the Secretary determines that (1) such expenditures are not otherwise recoverable by such coopera-(1) such expenditures are not otherwise recoverable by such cooperatives, (2) such expenditures were incurred as the direct result of the construction, installation, testing, and operation of the SAFEGUARD Antiballistic Missile System, and (3) such cooperatives, as a result of the deactivation and termination of such system, would sustain an unfair and excessive financial burden in the absence of the financial assistance authorized by this section.

BASE REALINEMENTS

SEC. 612. (a) Notwithstanding any other provision of law, no action may be taken prior to October 1, 1981, to effect or implement—

(1) the closure of any military installation;

(2) any reduction in the authorized level of civilian personnel

at any military installation by more than one thousand civilian personnel or 50 per centum of the level of such personnel authorized as of March 1, 1976, or the end of the fiscal year immmediately preceding the fiscal year in which the Secretary of Defense or the Secretary of the military department concerned notifies the Congress that such installation is a candidate for closure or significant reduction, whichever occurs later; or

(3) any construction, conversion, or rehabilitation at any other military installation (whether or not such installation is a military installation as defined in subsection (b)) which will or may be required as a result of the relocation of civilian personnel to such other installation by reason of any closure or reduction to which this section applies;

unless

(A) the Secretary of Defense or the Secretary of the military department concerned notifies the Congress in writing that such military installation is a candidate for closure or significant reduction; and then

(B) a period of at least nine months expires following the date on which such notice was given, during which period the depart-ment concerned has identified the full range of environmental impacts, as required by the National Environmental Policy Act of 1969, that may result from the proposed closure or reduction;

(C) the Secretary of Defense or the Secretary of the military department concerned submits to the Committees on Armed Services of the House of Representatives and the Senate his final decision to close or significantly reduce such installation and a detailed justification for his decision, together with the estimated fiscal, economic, budgetary, environmental, strategic, and operational consequences of the proposed closure or reduction; and then

(D) a period of at least ninety days expires following the date on which the justification referred to in clause (C) has been sub-

mitted to such committees.

(b) For purposes of this section, the term "military installation" means any camp, post, station, base, yard, or other facility under the authority of the Department of Defense—

(1) which is located within any of the several States, the District of Columbia, the Commonwealth of Puerto Rico, or Guam;

(2) at which not less than five hundred civilian personnel are

authorized to be employed.

(c) For purposes of this section, the term "civilian personnel" means direct-hire permanent civilian employees of the Department of Defense.

(d) This section shall not apply to any closure or reduction if the President certifies to the Congress that such closure or reduction must be implemented for reasons of any military emergency or national security or if such closure or reduction was publicly announced prior to January 1, 1976.

NAVAL MUSEUM, CHARLESTON, SOUTH CAROLINA

Sec. 613. The Congress hereby expresses its approval and encouragement with respect to the establishment, by the State of South Carolina, of a naval and maritime museum in the city of Charleston, South Carolina, and recognizes the historical importance of such museum and the patriotic purpose it is intended to serve.

AMENDMENT TO TITLE 10, UNITED STATES CODE; REAL PROPERTY EXCHANGE

Sec. 614. Section 2662(a) of title 10, United States Code, is amended by adding at the end thereof a new sentence as follows: "The report required by this subsection to be submitted to the Committees on Armed Services of the Senate and House of Representatives concerning any report of excess real property described in clause (5) shall contain a certification by the Secretary concerned that he has considered the feasibility of exchanging such property for other real property authorfeasibility of exchanging such property for other real property authorized to be acquired for military purposes and has determined that the property proposed to be declared excess is not suitable for such purpose.".

SHORT TITLE

Sec. 615. Titles I, II, III, IV, V, and VI of this Act may be cited as the "Military Construction Authorization Act, 1977".

TITLE VII—GUARD AND RESERVE FORCES FACILITIES

AUTHORIZATION FOR FACILITIES

SEC. 701. Subject to chapter 133 of title 10, United States Code, the Secretary of Defense may establish or develop additional facilities for the Guard and Reserve Forces, including the acquisition of land therefor, but the cost of such facilities shall not exceed-

(1) For the Department of the Army:

(a) Army National Guard of the United States, \$54,745,000.

(b) Army Reserve, \$44,459,000.

(2) For the Department of the Navy: Naval and Marine Corps Reserves, \$21,800,000.

(3) For the Department of the Air Force:
(a) Air National Guard of the United States, \$33,900,000.
(b) Air Force Reserve, \$9,773,000.

WAIVER OF CERTAIN RESTRICTIONS

Sec. 702. The Secretary of Defense may establish or develop installations and facilities under this title without regard to section 3648 of the Revised Statutes, as amended (31 U.S.C. 529), and sections 4774 and 9774 of title 10, United States Code. The authority to place permanent or temporary improvements on lands includes authority for surveys, administration, overhead, planning, and supervision incident to construction. That authority may be exercised before title to the land is approved under section 355 of the Revised Statutes, as amended (40 U.S.C. 255), and even though the land is held temporarily. The authority to acquire real estate or land includes authority to make surveys and



to acquire land, and interests in land (including temporary use), by gift, purchase, exchange of Government-owned land, or otherwise.

SHORT TITLE

Sec. 703. This title may be cited as the "Guard and Reserves Forces Facilities Authorization Act, 1977".

Speaker of the House of Representatives.

Vice President of the United States and President of the Senate. Received from the White House a sealed envelope said to contain H.R. 12384, "An Act to authorize certain construction at military installations and for other purposes," and a veto message by the President thereon.

Clerk of the House of Representatives

Time received

FUNDIBRA

TO THE HOUSE OF REPRESENTATIVES:

I am returning herewith without my approval

H.R. 12384, a bill "To authorize certain construction
at military installations and for other purposes."

I regret that I must take this action because the bill is generally acceptable, providing a comprehensive construction program for fiscal year 1977 keyed to recognized military requirements. One provision, however, is highly objectionable, thus precluding my approval of the measure.

Section 612 of the bill would prohibit certain base closures or the reduction of civilian personnel at certain military installations unless the proposed action is reported to Congress and a period of nine months elapses during which time the military department concerned would be required to identify the full range of environmental . impacts of the proposed action, as required by the National Environmental Policy Act (NEPA). Subsequently, the final decision to close or significantly reduce an installation covered under the bill would have to be reported to the Armed Services Committees of the Congress together with a detailed justification for such decision. No action could be taken to implement the decision until the expiration of at least ninety days following submission of the detailed justification to the appropriate committees. The bill provides a limited Presidential waiver of the requirements of section 612 for reasons of military emergency or national security.

This provision is also unacceptable from the standpoint of sound Government policy. It would substitute
an arbitrary time limit and set of requirements for the
current procedures whereby base closures and reductions
are effected, procedures which include compliance with
NEPA and adequately take into account all other relevant

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considerations, and afford extensive opportunity for public and congressional involvement. By imposing unnecessary delays in base closures and reductions, the bill's requirements would generate a budgetary drain on the defense dollar which should be used to strengthen our military capabilities.

Moreover, section 612 raises serious questions by its attempt to limit my powers over military bases. The President must be able, if the need arises, to change or reduce the mission at any military installation if and when that becomes necessary.

The Department of Defense has undertaken over 2,700 actions to reduce, realign, and close military installations and activities since 1969. These actions have enabled us to sustain the combat capability of our armed forces while reducing annual Defense costs by more than \$4 billion. For realignment proposals already announced for study, section 612 could increase fiscal year 1978 budgetary requirements for defense by \$150 million and require retention, at least through fiscal year 1977, of approximately 11,300 military and civilian personnel positions not needed for essential base activities.

The nation's taxpayers rightly expect the most defense possible for their tax dollars. I am certain Congress does not intend unnecessary or arbitrary increases in the tax burden of the American people. Numerous congressional reports on national defense demonstrate the desire by the Congress to trim unnecessary defense spending and personnel. I cannot approve legislation that would result in waste and inefficiency at the expense of meeting our essential military requirements.

Bull R. Frol