115TH CONGRESS 2d Session

HOUSE OF REPRESENTATIVES

REPORT 115-

DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2019

_____, 2018.—Committed to the Committee of the Whole House on the State of the Union and ordered to be printed

Ms. Granger of Texas, from the Committee on Appropriations, submitted the following

REPORT

[To accompany H.R.

The Committee on Appropriations submits the following report in explanation of the accompanying bill making appropriations for the Department of Defense, and for other purposes, for the fiscal year ending September 30, 2019.

BILL TOTALS

Appropriations for most military functions of the Department of Defense are provided for in the accompanying bill for fiscal year 2019. This bill does not provide appropriations for military construction, military family housing, civil defense, and military nuclear warheads, for which requirements are considered in connection with other appropriations Acts.

The President's fiscal year 2019 budget request for activities funded in the Department of Defense Appropriations Act totals

\$675,473,023,000 in new budget obligational authority.

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted	FY 2019 Request		Bill vs. Enacted	Bill vs. Request
RECAPITULATION					
Title I - Military Personnel Title II - Operation and Maintenance Title III - Procurement Title IV - Research, Development, Test and Evaluation Title V - Revolving and Management Funds Title VI - Other Department of Defense Programs Title VII - Related Agencies Title VIII - General Provisions (net) Title IX - Global War on Terrorism (GWOT)	133,367,397 188,245,583 133,868,632 88,308,133 1,685,596 36,646,600 1,051,600 -899,022 65,166,000	140,689,301 199,469,636 130,564,621 91,056,950 1,542,115 35,839,806 1,053,124 115,800 68,078,580	139,308,351 197,551,742 133,040,027 91,218,284 1,542,115 36,224,921 1,026,424 -462,954 68,079,000	+5,940,954 +9,306,159 -828,605 +2,910,151 -143,481 -421,679 -25,176 +436,068 +2,913,000	-1,380,950 -1,917,894 +2,475,406 +161,334 +385,115 -26,700 -578,754 +420
Total, Department of Defense	647,440,519 4,920,089 2,770,911 655,131,519	668,409,933 7,577,090 675,987,023	667,527,910 7,577,090 675,105,000	+20,087,391 -4,920,089 +4,806,179 +19,973,481	-882,023 -882,023

2

COMMITTEE BUDGET REVIEW PROCESS

During its review of the fiscal year 2019 budget request and execution of appropriations for fiscal year 2018, the Subcommittee on Defense held a total of seven hearings and five formal briefings during the period of February 2018 to May 2018. Hearings were held in open session, except when the security classification of the material to be discussed presented no alternative but to conduct those hearings in executive or closed session.

INTRODUCTION

The Committee recommendation for total fiscal year 2019 Department of Defense funding is \$674,591,000,000, which is an increase of \$19,973,481,000 above the fiscal year 2018 enacted level and a decrease of \$882,023,000 below the budget request. The recommendation includes \$606,512,000,000 in base funding and \$68,079,000,000 for overseas contingency operations/global war on

terrorism funding in title IX.

The Committee recommendation is constructed to assist the Department with its strategy driven approach to achieve a more lethal, resilient, and rapidly innovative Joint Force. When combined with allies and partners, the Joint Force will sustain American influence and ensure favorable balances of power that safeguard the free and open international order. To achieve these goals and to build on the well-guided appropriations strategy of fiscal year 2018, the Committee has once again sought the trained and experienced guidance of the Secretary of Defense, the Chairman of the Joint Chiefs of Staff, the leadership of the military Services, and other national security experts. It is the goal of the Committee to provide sufficient, stable, and timely appropriations. The Committee sees its fiscal year 2018 funding efforts as a turning point, thus averting the decline of military readiness and rebounding the legacy of ensuring that the United States military is the strongest, most capable military in the world.

This recommendation continues to provide robust resources needed to respond to and deter threats from adversaries, including Russia, China, Iran, and North Korea, and to counter violent extremists throughout the world. The Chairman of the Joint Chiefs requested that the Committee help ensure that the Joint Force has the depth, flexibility, readiness, and responsiveness to ensure that servicemen and women never face a fair fight. This recommendation builds on the Committee's commitment to financially resource the funding levels required by the nation's fighting force and its

leaders to accomplish each mission without fail.

The Committee's recommendation is guided by the National Security Strategy and the National Defense Strategy, both of which are designed to safeguard American prosperity, protect the American people, homeland, and way of life, by preserving peace through strength, and garnering American influence throughout the globe.

After 17 years, the United States continues to be engaged in its historically longest war. From the day the nation was attacked by terrorists on September 11, 2001, the operational tempo of the military, the tools of national diplomacy, and moreover, the American way of life has been challenged. Throughout these expanded conflicts, the military strategy had begun to atrophy and the competi-

tive advantage erode. As requested and provided with this appropriation, robust funding will reverse that decline and place the military Services on a continuing upward climb to global superiority and to address the increasingly complex global security environment.

The Committee recommendation also addresses a new challenge faced by the military and the Department of Defense—not that of a kinetic enemy, but of a virtual cyber enemy. Adversaries are advanced in the prospect of overcoming opponents via virtual means by disrupting or even disabling computer/data networks and the national telecommunications backbone. Additionally, foes including Russia, China, Iran, and North Korea use this virtual environment to spawn instability through media, state-sponsored terrorist activities to garner influence while vying for regional hegemony using a growing network of proxies. Secure vital communications and data transmission is at risk. This recommendation provides robust funding for network resiliency and reliability.

The reserve component forces traditionally supported combat operations as a strategic reserve, however, more recently, reserve component forces have transitioned to an operational force and have been vital while joining active component forces in long-term engagements in Iraq, Afghanistan, and throughout the world. The Committee has once again addressed the needs of the reserve components, investing in many unfunded priorities not addressed by the budget request. For over 37 years Congress has addressed the equipment needs of the National Guard and reserves by providing funding for improved equipment needed but not requested by the

senior Service of each.

Fiscal responsibility and congressional oversight is afforded across this recommendation while being mindful of integrating the key elements of national power. In addition to providing for military strength, the recommendation considers the nation's reliance on soft power. Partnering with the Department of State provides power through diplomacy by achieving international strength deterrence, reliability, and partner alliances throughout the world.

The Committee recommendation builds on prior year investments in readiness and technological dominance to defend the nation and to remain the preeminent military power in the world. The Committee believes and has followed the recommendation of the Secretary of Defense to ensure that the balance of power remains favorable through a position of strength, thus advancing international order and the security and prosperity of the United States

The Committee recommendation balances the needs of national defense with the imperative of fiscal responsibility and congressional oversight. The Committee has reviewed the budget request in detail and identified programs where reductions are possible without adversely impacting the warfighter or the restoration of national defense. Examples of such reductions include programs that have been terminated or restructured since the budget was submitted, savings from favorable contract pricing adjustments, contract or schedule delays resulting in savings, unjustified new programs and cost increases, funds requested ahead of need for the year of budget execution, projected or historical underexecution, rescissions of unneeded prior year funds, and reductions that are au-

thorized in the National Defense Authorization Act for Fiscal Year 2019.

DEFINITION OF PROGRAM, PROJECT, AND ACTIVITY

For the purposes of the Balanced Budget and Emergency Deficit Control Act of 1985 (Public Law 99–177), as amended by the Balanced Budget and Emergency Deficit Control Reaffirmation Act of 1987 (Public Law 100–119), and by the Budget Enforcement Act of 1990 (Public Law 101–508), the terms "program, project, and activity" for appropriations contained in this Act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2019, the related classified annexes and Committee reports, and the P-1 and R-1 budget justification documents as subsequently modified by congressional action.

The following exception to the above definition shall apply: the military personnel and the operation and maintenance accounts, for which the term "program, project, and activity" is defined as the appropriations accounts contained in the Department of Defense

Appropriations Act.

At the time the President submits the budget request for fiscal year 2020, the Secretary of Defense is directed to transmit to the congressional defense committees budget justification documents to be known as the "M-1" and "O-1" which shall identify, at the budget activity, activity group, and sub-activity group level, the amounts requested by the President to be appropriated to the Department of Defense for military personnel and operation and maintenance in any budget request, or amended budget request, for fiscal year 2020.

REPROGRAMMING GUIDANCE

The Committee directs the Secretary of Defense to continue to follow the reprogramming guidance for acquisition accounts as specified in the report accompanying the House version of the Department of Defense Appropriations bill for Fiscal Year 2008 (House Report 110–279). The dollar threshold for reprogramming funds shall be \$10,000,000 for military personnel; \$15,000,000 for operation and maintenance; \$20,000,000 for procurement; and \$10,000,000 for research, development, test and evaluation.

Also, the Committee directs the Under Secretary of Defense (Comptroller) to continue to provide the congressional defense committees annual DD Form 1416 reports for titles I and II and quarterly, spreadsheet-based DD Form 1416 reports for Service and defense-wide accounts in titles III and IV of this Act. Reports for titles III and IV shall comply with guidance specified in the explanatory statement accompanying the Department of Defense Appropriations Act, 2006. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. These thresholds are cumulative from the base for reprogramming value as modified by any adjustments. Therefore, if the combined value of transfers into or out of a military personnel (M-1), an operation and maintenance (O-1), a procurement (P-1), or a research, development, test and evaluation (R-1) line exceeds the identified threshold, the Secretary of Defense must submit a prior approval

reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

FUNDING INCREASES

The funding increases outlined in the tables for each appropriation account shall be provided only for the specific purposes indicated in the tables.

CONGRESSIONAL SPECIAL INTEREST ITEMS

Items for which additional funds have been provided or items for which funding is specifically reduced as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" in this report are congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount, as specifically addressed in the Committee report.

CLASSIFIED ANNEX

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

COMMITTEE RECOMMENDATIONS BY MAJOR CATEGORY

ACTIVE, RESERVE AND NATIONAL GUARD MILITARY PERSONNEL

In title I of the bill, the Committee recommends a total of \$139,308,351,000 for active, reserve, and National Guard military personnel, a decrease of \$1,380,950,000 below the budget request, and an increase of \$5,940,954,000 above the fiscal year 2018 enacted level. The Committee recommendation provides full funding necessary to increase basic pay for all military personnel by 2.6 percent, as authorized by current law, effective January 1, 2019.

OPERATION AND MAINTENANCE

In title II of the bill, the Committee recommends a total of \$197,551,742,000 for operation and maintenance support to the military Services and other Department of Defense entities, a decrease of \$1,917,894,000 below the budget request, and an increase of \$9,306,159,000 above the fiscal year 2018 enacted level. The recommended levels will robustly fund operational training, readiness, and facilities needs in fiscal year 2019.

PROCUREMENT

In title III of the bill, the Committee recommends a total of \$133,040,027,000 for procurement.

Major procurement initiatives and modifications funded in titles III and IX include:

\$1,166,056,000 for the procurement of 58 UH-60 Blackhawk helicopters, an increase of \$156,000,000 and eight helicopters above the President's request;

\$1,125,662,000 for the procurement of 66 remanufactured and new build AH-64 Apache helicopters, an increase of \$87,727,000 and eight new build helicopters above the President's request;

\$34,000,000 for the procurement of four UH-72A Lakota helicopters, an increase of \$34,000,000 and four aircraft above the President's request;

\$163,326,000 for the procurement of 10 MQ-1 Gray Eagle un-

manned aerial vehicles, the same as the President's request; \$1,530,999,000 for the upgrade of 135 Abrams tanks to the M1A2 system enhancement package configuration, the same as the President's request;

\$1,881.304,000 for the procurement of 24 F/A-18E/F Super Hor-

net aircraft:

\$1,767,179,000 for the procurement of ten P-8A Poseidon multi-

mission aircraft:

\$1,072,113,000 for the procurement of six E-2D Advanced Hawkeye aircraft, an increase of two aircraft and \$340,000,000 above the President's request;

\$798,355,000 for the procurement of 25 AH-1Z helicopters;

\$1,134,337,000 for the procurement of 13 V-22 aircraft, an increase of six aircraft and \$328,000,000 above the President's re-

\$1,027,729,000 for the procurement of eight CH-53K helicopters: \$649,015,000 for the procurement of six VH-92 executive heli-

\$9,443,026,000 for the procurement of 93 F-35 Lightning aircraft, an increase of \$1,724,200,000 and 16 aircraft above the President's request: 22 short take-off and vertical landing variants for the Marine Corps, 15 carrier variants for the Navy and Marine

Corps, and 56 conventional variants for the Air Force;

\$22,708,767,000 for the procurement of 12 Navy ships, including three DDG-51 guided missile destroyers, two SSN-774 attack submarines, three Littoral Combat Ships, one Towing, Salvage, and Rescue Ship, two TAO fleet oilers, one Expeditionary Sea Base, and the continued procurement of the Columbia Class submarine, an increase of \$837,330,000 and two ships above the President's request;

\$1,799,998,000 for the procurement of 18 C/HC/MC/KC-130J aircraft, an increase of \$604,069,000 and eight aircraft above the

President's request:

\$487,707,000 for the procurement of 24 MQ-9 Reaper unmanned

aerial vehicles;

\$2,293,623,000 for the procurement of 15 KC-46 tanker aircraft; \$678,358,000 for the procurement of 10 combat rescue helicopters;

\$1,664,536,000 for the procurement of five space launch services;

\$200,000,000 for the Israeli Cooperative Programs under the Missile Defense Agency.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

In title IV of the bill, the Committee recommends a total of \$91,218,284,000 for research, development, test and evaluation.

Major initiatives and modifications include:

\$496,564,000 for the continued development of the Columbia

class ballistic missile submarine;

\$413,529,000 for the continued development of the Next Generation Jammer;

\$1,262,044,000 for the continued development of the F-35 Lightning Joint Strike Fighter aircraft;

\$2,314,196,000 for the continued development of the B-21 bomb-

\$623,000,000 for the development of a new JSTARS aircraft;

\$637,032,000 for the development of a Presidential Aircraft Replacement:

\$457.652,000 for the continued development of a new combat rescue helicopter:

\$245,447,000 for space launch services;

\$433,889,000 for the Global Positioning System IIIC;

\$513,235,000 for the Global Positioning System III Operational Control Segment:

\$633,126,000 for the next-generation Overhead Persistent Infra-

red system;

\$3,388,766,000 for the Defense Advanced Research Projects

Agency; and

\$300,000,000 for the Israeli Cooperative Programs under the Missile Defense Agency.

DEFENSE HEALTH PROGRAM

The Committee recommends a total of \$34,047,018,000 in title VI for the Defense Health Program to support worldwide medical and dental services for active forces and other eligible beneficiaries.

OVERSEAS CONTINGENCY OPERATIONS/GLOBAL WAR ON TERRORISM REQUIREMENTS

In title IX of the bill, the Committee recommends a total of \$68,079,000,000 for overseas contingency operations/global war on terrorism (OCO/GWOT) requirements.

Military Personnel: The Committee recommends a total of \$4,660,661,000 for military personnel OCO/GWOT requirements in

title IX of the bill

Operation and Maintenance: The Committee recommends a total of \$48,304,549,000 for operation and maintenance OCO/GWOT requirements in title IX of the bill.

The Committee Procurement: recommends a total of \$12,745,120,000 for procurement OCO/GWOT requirements in title

IX of the bill.

Research, Development, Test and Evaluation: The Committee recommends a total of \$1,180,836,000 for research, development, test and evaluation OCO/GWOT requirements in title IX of the bill.

COMPLIANCE WITH CONGRESSIONAL DIRECTION

The Committee is extremely concerned with the increasing willingness by the Department of Defense to disregard congressional direction as provided in annual Department of Defense Appropriations Acts. The perseverance by Congress and this Committee in particular for additional funding for the Department of Defense has been tireless for the past several years. Thus, when the Department decides to use additional funding for purposes other than the appropriated purpose, it seems that the persistence to provide increased funding has been taken for granted. General Provision 8006 states that additional funding above the budget request for a particular program or effort may be used only for that program or effort which Congress directed. Any changes to this must be formally requested on a reprogramming action submitted by the Under Secretary of Defense (Comptroller). However, there have been several recent instances where congressional direction has been disregarded by the Department in an effort to fund Department priorities rather than those priorities directed by the Congress. Additionally, there have been many occurrences in which the Services attempt to "buy back" reductions to programs rather than

re-baseline those programs accordingly.

The Committee believes that the relationship between the Department and the Congress must be seamless in order to provide appropriate funding and direction for the military and national security. The Committee believes the Department of Defense needs to fully recognize the criticality of this relationship and the role the Congress plays. The Committee directs the Secretary of Defense to submit a report to the House and Senate Appropriations Committees not later than 90 days after the enactment of this Act on any funding added by the Congress in the last five fiscal years that was not executed in accordance with congressional direction and any directed reductions of funding that were reimbursed with other funding.

ARMY OUT-OF-CYCLE PROGRAM DECISIONS

The Committee has become increasingly concerned by the number of out-of-cycle program decisions being made by the Army. These decisions are too often disconnected from the budget requests submitted to Congress and which the Committee acts upon in its annual recommendations. In addition, the Committee believes that the Army has not been forthcoming on issues related to the executability of funds that were requested by the Army as part of its fiscal year 2018 budget submission or requested in its unfunded requirements list. The Committee has learned of these issues only upon the communication of the desire to reprogram funds to new modernization priorities, even though in several instances these priorities are not adequately supported by the fiscal year 2019 budget request and future years defense plan. The Committee expects the Army to improve the quality and timeliness of its communications to the Committee, properly align its programmatic decision making process to the budget process, and ensure that its new or increased budgetary demands upon the Congress are sustained in its future years defense plan.

CLOUD COMPUTING

The Committee believes cloud computing, if implemented properly, will have far-reaching benefits for improving the efficiency of day-to-day operations of the Department, as well as enabling important new military capabilities critical to maintaining tactical advantage, such as artificial intelligence. However, the Committee remains concerned that the Department does not have a coherent strategy for how its various cloud initiatives, such as the Joint Enterprise Defense Infrastructure, the Defense Enterprise Office Solutions, Mil-Cloud, and other cloud efforts, are intended to work together to form the seamless enterprise the Department espouses. The Committee also has serious concerns with acquisition strate-

gies for cloud service contracts that limit competition throughout the period of performance of the contract. This is especially problematic in a rapidly changing field such as cloud computing. Consequently, the Committee expects the Department to develop a strategy that will delineate how it intends to promote competition and innovation on an ongoing basis. The Department also has not adequately addressed the vulnerabilities and threats of adopting an enterprise-wide cloud strategy, to include cyber threats, insiderthreats, potential conflicts from foreign ownership, and the need for resiliency. Therefore, the Committee recommendation includes a general provision directing the Secretary of Defense to provide a comprehensive strategy for cloud computing across the Department and to propose a plan to bring greater transparency to the funding requested and expended for procuring cloud computing services, including the funds to migrate legacy data systems to the cloud computing environment. The plan should address the acquisition strategy developed to procure cloud services, to include all types of contracts and funding vehicles considered for use.

OTHER TRANSACTION AUTHORITY FOR FOLLOW-ON PRODUCTION

The Committee supports the Department of Defense's use of Other Transaction Authority (OTA) as an important tool to provide flexibility and agility for cutting-edge research and development projects and prototypes. However, the Committee is concerned with the lack of transparency on the use of OTA authority for follow-on production procurements. Therefore, the Committee directs that no funds may be obligated or expended to carry out a follow-on production contract or transaction under Section 2371b(f) of title 10, United States Code, until 30 days after the Secretary of Defense provides the congressional defense committees with notification of the proposed contract or transaction, including a determination and finding of the facts and circumstances to clearly and convincingly justify the specific determination made.

QUARTERLY CYBER OPERATIONS BRIEFING

The Committee directs the Secretary of Defense to provide quarterly briefings to the House and Senate Appropriations Committees on all named offensive and significant defensive military operations in cyberspace carried out by the Department of Defense not later than 30 days after the end of each fiscal quarter.

CYBERSPACE ACTIVITIES BUDGET EXHIBITS

The Committee repeats direction from fiscal year 2018 seeking additional details regarding the budget request for cyberspace activities within the Department of Defense. The Under Secretary of Defense (Comptroller), the Department of Defense Chief Information Officer, and the Service Secretaries are directed, with the fiscal year 2020 budget submission, to initiate the establishment of individual cyberspace activity projects for research, development, test and evaluation accounts; individual cyberspace activity sub-activity groups for operation and maintenance accounts; and individual budget line items for procurement accounts. Funds that cross capability lines and are more appropriately documented within non-cyberspace activity projects, sub-activity groups, and line

items may continue to be reported as such, but should include specific cyber language and resource amounts within the appropriate non-cyberspace operation and maintenance; procurement; and research, development, test and evaluation budget justification material and shall be referenced in any cyberspace justification materials. Such inclusion of cyber activities in non-cyber projects, subactivity groups, and line items shall be carried out in the most limited manner as possible to meet congressional intent.

Funding appropriated for cyberspace activities as defined by the classified cyberspace activities information technology investment budget request for fiscal year 2019 may only be used for such activities. The Secretary of Defense is directed to use normal prior approval reprogramming procedures to obligate funding appropriated to the operation and maintenance; procurement; or research, development, test and evaluation accounts for cyberspace

activities for any other purpose.

AND THE RESERVE OF THE PROPERTY OF THE PROPERT

in the second of the second of

.

TITLE I

MILITARY PERSONNEL

The fiscal year 2019 Department of Defense military personnel budget request totals \$140,689,301,000. The Committee recommendation provides \$139,308,351,000 for the military personnel accounts. The table below summarizes the Committee recommendations:

		RECOMMENDED	
RECAPITULATION			
MILITARY PERSONNEL, ARMY	43,670,542	43,093,752	-576,790
MILITARY PERSONNEL, NAVY	30,426,211	30,254,211	-172,000
MILITARY PERSONNEL, MARINE CORPS	13,890,968	13,770,968	-120,000
MILITARY PERSONNEL, AIR FORCE	30,526,011	30,357,311	-168,700
RESERVE PERSONNEL, ARMY	4,955,947	4,848,947	
RESERVE PERSONNEL, NAVY		2,055,221	-12,300
RESERVE PERSONNEL, MARINE CORPS	788,090	777,390	-10,700
RESERVE PERSONNEL, AIR FORCE	1,894,286	1,853,526	-40,760
NATIONAL GUARD PERSONNEL, ARMY	8,744,345	8,589,785	-154,560
NATIONAL GUARD PERSONNEL, AIR FORCE	3,725,380	3,707,240	-18,140
GRAND TOTAL, TITLE I, MILITARY PERSONNEL			
GRAND TOTAL, TRICARE ACCRUAL PAYMENTS (PERHANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	7,533,090	7,533,090	***
GRAND TOTAL, MILITARY PERSONNEL	148,222,391	146,841,441	-1,380,950

MILITARY PERSONNEL OVERVIEW

The Committee recommendation provides \$139,308,351,000 for the military personnel accounts, which funds military pay and allowances, recruitment and retention initiatives, and overall quality of life programs for active duty, National Guard, and reserve personnel. The recommendation provides increased basic pay for all military personnel by 2.6 percent as authorized by current law, effective January 1, 2019. The Committee continues to encourage constructive evaluations of recruitment and retention programs, bonus and special pay incentives, and personnel benefit programs for fiscal year 2019. The Committee remains supportive of programs intended to enhance the morale and quality of life of military personnel and their families.

SUMMARY OF END STRENGTH

The fiscal year 2019 budget request includes an increase of 15,600 in total end strength for the active forces and an increase of 800 in total end strength for the Selected Reserve as compared to the fiscal year 2018 authorized levels. The following tables summarize the Committee recommendations for end strength levels, both in the aggregate and for each active and Selected Reserve component.

OVERALL ACTIVE END STRENGTH

Fiscal year 2018 authorized Fiscal year 2019 budget request Fiscal year 2019 recommendation Compared with fiscal year 2018 Compared with fiscal year 2019 budget request OVERALL SELECTED RESERVE END STRENGTH	1,338,100 +15,600
Fiscal year 2018 authorized Fiscal year 2019 budget request Fiscal year 2019 recommendation Compared with fiscal year 2018 Compared with fiscal year 2019 budget request	817,700 817,700 +800

SUMMARY OF MILITARY PERSONNEL END STRENGTH

£		Classi		Fiscal ye	ar 2019	- 1
		Fiscal year 2018 authorized	Budget request	Committee recommended	Change from request	Change from fiscal year 2018
Active Forces (End	Strength)	ud Barriana	to the state of	Section 1	CONTRACT OF	r tak u
		483,500	487,500	487,500	7 444	4,000
	gifaragiyanananan array yi da kiran ran ray yaya	327,900	335,400	335,400	aranta i	7,500
	***************************************	186,000	186,100	186,100		100
Air Force		325,100	329,100	329,100		4,000
	tive ForcesForces (End Strength)	1,322,500	1,338,100	1,338,100	2 g k 7 g G	15,600
	, , , , , , , , , , , , , , , , , , ,	199.500	199,500	199,500	- 997 <u>- 1</u> 8	4. 3 <u></u>
		59,000		59,100	/ _ 4/4	100
	Reserve	38,500	38,500	38,500		
	erve	69,800	70,000	70,000	4084388 100	200
Army National	Guard	343,500	343.500	343,500	·	
Air National G	uard	106,600	107,100	107,100	*** *** ***	500
Total, Se	lected Reserve	816,900	817,700	817,700	لإحداد الا	800
Total, Military Perso	onnel	2,139,400	2,155,800	2,155,800	14) */* 2	16,400

REPROGRAMMING GUIDANCE FOR MILITARY PERSONNEL ACCOUNTS

The Committee directs the Secretary of Defense to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2019 appropriation accounts not later than 60 days after the enactment of this Act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees.

The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the Services' military personnel accounts between budget activities in excess of \$10,000,000.

MILITARY PERSONNEL SPECIAL INTEREST ITEMS

Items for which additional funds have been provided or have been specifically reduced as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" in this report are congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount as specifically addressed in the Committee report. Below threshold reprogrammings may not be used to either restore or reduce funding from congressional special interest items as identified on the DD Form 1414.

MINORITY OUTREACH AND OFFICER ACCESSIONS

Minorities remain underrepresented in the general officer ranks across the Services. To build a more diverse organization, the Committee supports efforts to conduct effective outreach and recruiting programs focused on increasing officer accessions in minority communities and encourages the Secretary of Defense and the Service Secretaries to support efforts, with both personnel and resources, to improve diversity in the military.

CULTURAL SENSITIVITY TRAINING

The Committee recognizes that the Department of Defense and the Services have multiple cultural sensitivity training programs for military personnel. The Committee also believes in the importance of protecting servicemembers' rights regarding religious exercise and ethnic heritage. As such, the Committee supports efforts to identify resource and personnel gaps that may exist in the Office of Diversity Management and Equal Opportunity of the Department of Defense as well as efforts to identify existing gaps in protections for new and prospective servicemembers.

TRAUMA TRAINING PROGRAM

The Committee recognizes the valuable support that universities, hospitals, and other military partners provide by offering civilian-based emergency response trauma and critical care training including public health, bio-environmental, and biomedical instruction to sustain capabilities of the National Guard Enhanced Response Forces Packages, National Guard Homeland Response Forces, and Army Reserve Consequence Management Response Forces. The Committee encourages the Director of the National Guard Bureau and the Chiefs of the reserve components to continue pursuing advanced trauma and public health training with these civilian partners in order to maintain unit readiness. The Committee also encourages the development of enhanced medical and critical care preparedness programs.

MILITARY PERSONNEL, ARMY

Fiscal year 2018 appropriation	\$41,628,855,000
Fiscal year 2019 budget request	43,670,542,000
Committee recommendation	43,093,752,000
Change from budget request	-576,790,000

The Committee recommends an appropriation of \$43,093,752,000 for Military Personnel, Army which will provide the following program in fiscal year 2019:

	4 · · · · · · · · · · · · · · · · · · ·	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
50	MILITARY PERSONNEL, ARMY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
150	BASIC PAY	7,224,373	7,224,373	Signer
200	RETIRED PAY ACCRUAL	2,192,145	2,192,145	e de Ligi
220	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	132,476	132,476	e light age
250	BASIC ALLOWANCE FOR HOUSING	2,165,218	2,165,218	***
300	BASIC ALLOWANCE FOR SUBSISTENCE	287,464	287,464	
350	INCENTIVE PAYS	66,719	66,719	•
400	SPECIAL PAYS	440.782	432,282	-8,500
450	ALLOWANCES	191,420	191,420	
500	SEPARATION PAY.	99,315	99,315	nda j Pografie
550	SOCIAL SECURITY TAX	550,784	550,784	
413	en grand and a service of the servic		1111/11/11/25	
600	-TOTAL, BUDGET ACTIVITY 1	13,350,696	13,342,196	-8,500
650	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL	rental established and the second	to de de	
700	BASIC PAY	13,825,095	13,825,095	181911
750	RETIRED PAY ACCRUAL	4,197,573	4,197,573	e i day
770	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS,	243,633	243,633	
800	BASIC ALLOWANCE FOR HOUSING	4,782,445	4,782,445	
850	INCENTIVE PAYS	92,004	92,004	***
900	SPECIAL PAYS	1,195,271	1,170,271	-25,000
950	ALLOWANCES	763,048	763,048	
1000	SEPARATION PAY	390,174	390,174	التقنف ليبح ألبا
1050	SOCIAL SECURITY TAX	1,057,618	1,057,618	11 - 12-
1100	TOTAL BUDGET ACTIVITY 2	28 546 861	26,521,861	25,000
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS	20,0,40,001	20,021,001	. (: - 5010ba ⁽
	ACADEMY CADETS	86,510	86,510	
,,_,,		00,000	441414	
1250	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
1300	BASIC ALLOWANCE FOR SUBSISTENCE	1,264,097	1,264,097	
1350	SUBSISTENCE-IN-KIND	636,029	636,029	***
1400	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	83	83	***
1450	TOTAL, BUDGET ACTIVITY 4	1,900,209	1,900,209	***

in Sanggi		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
1500	ACTIVITY 5 PERMANENT CHANGE OF STATION			400
1550	ACCESSION TRAVEL	173,692	173,692	1 1 April
1600	TRAINING TRAVEL,		158,716	grange.
1650	OPERATIONAL TRAVEL	375,936	375,936	MA 15 1
1700	ROTATIONAL TRAVEL	778,697	778,697	
1750	SEPARATION TRAVEL	251,324	251,324	
1800	TRAVEL OF ORGANIZED UNITS	4,939	4,939	
1850	NON-TEMPORARY STORAGE	3,517	3,517	***
1900	TEMPORARY LODGING EXPENSE	37,723		
1950	TOTAL, BUDGET ACTIVITY 5	1,784,544	1,784,544	y •••
5000	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
2050	APPREHENSION OF MILITARY DESERTERS	263	263	***
2100	INTEREST ON UNIFORMED SERVICES SAVINGS	849	849	
2150	DEATH GRATUITIES	41,400	41,400	
2200	UNEMPLOYMENT BENEFITS	109,662	109,662	***
2250	EDUCATION BENEFITS	980	980	
2300	ADOPTION EXPENSES	533	533	
2350	TRANSPORTATION SUBSIDY	10,041	10,041	
2400	PARTIAL DISLOCATION ALLOWANCE	59	59	***
2450	RESERVE OFFICERS TRAINING CORPS (ROTC)	102,501	102,501	***
2500	JUNIOR ROTC	28,228	28,228	
2550	TOTAL BUDGET ACTIVITY 6		294,516	
	LESS REIMBURSABLES	,		***
2650	UNDISTRIBUTED ADJUSTMENT		-343,280	
2700	TOTAL. ACTIVE FORCES, ARMY			
6300	TOTAL, TITLE I, MILITARY PERSONNEL, ARMY	,	,	
		=======================================	43,093,752	
6310	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	2,141,855	2,141,855	
6350	TOTAL, MILITARY PERSONNEL, ARMY		45,235,607	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget Request	Committee Recommended	Change from Request
BA-1: PAY AND ALLOWANCES OF OFFICERS			
SPECIAL PAYS Historical underexecution	440,782	432,282 -8,500	-8,500
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			ar s
SPECIAL PAYS Fiscal year 2018 decrease not properly accounted Projected underexecution	1,195,271	1,170,271 -20,000 -5,000	-25,000
UNDISTRIBUTED ADJUSTMENTS Historical unobligated balances Projected underexecution		- 543,290 -96,290 -400,000	-543,290
Projected overestimation of average strength Insufficient budget justification materials		-15,000 -32,000	

BUDGET JUSTIFICATION

The Committee is disappointed in the level of detail provided in the Army's Military Personnel budget justification for fiscal year 2019. While the President's Budget for fiscal year 2019 was submitted prior to final consideration of the Department of Defense Appropriations Act, 2018, the Army was given an opportunity to clarify the numbers that were used to formulate the fiscal year 2019 request. In many cases the Army failed to explain how changes in price and program were reflected in the fiscal year 2019 request. For example, in several instances the Army's response to Committee inquiries did not adequately account for the differences in price and program changes. In other cases it is unclear how the amounts were derived, other than to match the fiscal year 2019 request. The Committee supports the Army's requested fiscal year 2019 end strength levels, but is disappointed in the incomplete and inadequate budget justification. As a result, the Committee includes an overall reduction of \$32,000,000 and expects the fiscal year 2020 budget justification will provide the details required for Congressional oversight.

Additionally, the Committee is disturbed by the deficiencies in the Army's fiscal year 2019 budget process. The Army learned of pricing modifications in January, and yet submitted their fiscal year 2019 budget with outdated information. The Army had more than two months to share these price fluctuations with the Congress prior to enactment of the Department of Defense Appropriations Act, 2018, and failed to do so. Additional program modifications were discovered in April. Together, the price and program changes resulted in an asset of \$850,000,000 in fiscal year 2018, and a projected \$383,000,000 asset for fiscal year 2019. Instead, the Army is now using these superfluous funds as a source for initiatives which are both outside the normal budget cycle and unjustified to the Congress. As a result, the Committee recommenda-

tion includes a reduction of \$400,000,000.

MILITARY PERSONNEL, NAVY

Fiscal year 2018 appropriation	1882	\$28,772,118,000
Fiscal year 2019 budget request	***************************************	30,426,211,000
Committee recommendation	*************	30,254,211,000
Change from budget request		-172,000,000

The Committee recommends an appropriation of \$30,254,211,000 for Military Personnel, Navy which will provide the following program in fiscal year 2019:

(DOLLARS IN THOUSANDS)			
	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
6400 HILITARY PERSONNEL, NAVY		· · · · · · · · · · · · · · · · · · ·	
6450 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
6500 BASIC PAY	4,382,346	4,382,346	7.7 1.7 ⁷ 1
6550 RETIRED PAY ACCRUAL	1,331,184	1,331,184	
6560 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	83,235	83,235	na ere t
6600 BASIC ALLOWANCE FOR HOUSING	1,531,259	1,531,259	
6650 BASIC ALLOWANCE FOR SUBSISTENCE	172,777	172,777	1,54
6700 INCENTIVE PAYS	159,053	159.053	
6750 SPECIAL PAYS	460,487	458,487	-2,000
6800 ALLOWANCES	120,780	120,780	
6850 SEPARATION PAY	41,489	41,489	
6900 SOCIAL SECURITY TAX	334,535	334,535	
6950 TOTAL, BUDGET ACTIVITY 1	8,617,145	8,615,145	-2,000
7000 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL		3	
7050 BASIC PAY	9,647,068	9,647,068	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
7100 RETIRED PAY ACCRUAL	2,933,110	2,933,110	4 444
7120 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	182,026	182,026	
7150 BASIC ALLOWANCE FOR HOUSING	4,480,750	4,480,750	
7200 INCENTIVE PAYS	103,984	103,984	
7250 SPECTAL PAYS	938,584	936,584	-2,000
7300 ALLOWANCES	636,255	636,255	•••
7350 SEPARATION PAY	117.648	117,648	***
7400 SOCIAL SECURITY TAX	738,001	738,001	***
7450 TOTAL, BUDGET ACTIVITY 2	19.777,426	19,775,426	-2,000
7500 ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN			
7550 MIDSHIPMEN	83,875	83,875	***
7600 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
7650 BASIC ALLOWANCE FOR SUBSISTENCE	821,434	821,434	*·*
7700 SUBSISTENCE-IN-KIND.	418,478	418,478	-
7750 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	5	5	
7800 TOTAL, BUDGET ACTIVITY 4	1,239,917	1,239,917	**********

	- 10mm (2000 mm) 10mm (2000	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
7850	ACTIVITY 5: PERMANENT CHANGE OF STATION			
7900	ACCESSION TRAVEL	98,373	98,373	
7950	TRAINING TRAVEL	89,865	89,865	and the second s
8000	OPERATIONAL TRAVEL	227,416	227,416	
	ROTATIONAL TRAVEL	356,813	356,813	***
8100	SEPARATION TRAVEL	109,210	109,210	
8150	TRAVEL OF ORGANIZED UNITS	30,763	30,763	
8200	NON-TEHPORARY STORAGE,	13,156	13,156	4 8 1
8250	TEMPORARY LODGING EXPENSE	15,753	15,753	***
	TOTAL AUDICE LANGUES			
8350	TOTAL, BUDGET ACTIVITY 5	941,349	941,349	***
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
8450	APPREHENSION OF HILITARY DESERTERS	35	35	***
8500	INTEREST ON UNIFORMED SERVICES SAVINGS	1,220	1,220	***
8550	DEATH GRATUITIES	21,300	21,300	
8600	UNEMPLOYMENT BENEFITS,	58,148	58,148	***
8650	EDUCATION BENEFITS	12,065	12,065	
8700	ADOPTION EXPENSES	173	173	
8750	TRANSPORTATION SUBSIDY	4,162	4,162	•••
8800	PARTIAL DISLOCATION ALLOWANCE	34	34	***
8900	RESERVE OFFICERS TRAINING CORPS (ROTC)	21,032	21,032	• • •
8950	JUNIOR ROTC	14,961	14,961	• • •
9000	TOTAL. BUDGET ACTIVITY 6	133,130	133.130	
	.,,		-366,631	***
	LESS REIMBURSABLES,			-168.000
9100	UNDISTRIBUTED ADJUSTHENT		-168,000	
9200	TOTAL, ACTIVE FORCES, NAVY	**********	30,254,211	
11000	TOTAL, TITLE I, MILITARY PERSONNEL, NAVY		30,254,211	-172,000
11010	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)		1,465,879	
11050.	TOTAL, MILITARY PERSONNEL, NAVY	31,892,090	31,720,090	-172,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

M-1	Budget Request	Committee Recommended	Change from Request
BA-1: PAY AND ALLOWANCES OF OFFICERS	74	Za i	•
SPECIAL PAYS Historical underexecution	460,487	458,487 -2,000	-2,000
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL		ē	West of the second
SPECIAL PAYS Fiscal year 2018 decrease not properly accounted	938,584	936,584 -2,000	-2,000
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		-198,000	-168,000

MILITARY PERSONNEL, MARINE CORPS

Fiscal year 2018 appropriation	\$13,231,114,000
Fiscal year 2019 budget request	13,890,968,000
Committee recommendation	13,770,968,000
Change from budget request	-120,000,000

The Committee recommends an appropriation of \$13,770,968,000 for Military Personnel, Marine Corps which will provide the following program in fiscal year 2019:

		a is a fact	
	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
		- فاقرة - ياد لأعمد عام . مراأ م	a di kanada a kuna a afati. S
12000 MILITARY PERSONNEL, MARINE CORPS			200
12050 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			e i Torrigation Services
12100 BASIC PAY	1,641,181	1,641,181	
12150 RETIRED PAY ACCRUAL	498,204	498,204	
12170 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	31,369	31,369	
12200 BASIC AULOWANCE FOR HOUSING	546,247	546,247	***
12250 BASIC ALLOWANCE FOR SUBSISTENCE	67,428	67,428	•••
12300 INCENTIVE PAYS	46,034	46,034	***
12350 SPECIAL PAYS	3,891	3,891	***
12400 ALLOWANCES	46,208	46,208	***
12450 SEPARATION PAY,	17,019	17,019	***
12500 SOCIAL SECURITY TAX	125,091	125,091	***
12550 TOTAL, BUDGET ACTIVITY 1	3,022,672	3,022,672	
12600 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL	0,022,012	3,022,072	
	5 400 000		
12650 BASIC PAY	5,196,233	5,196,233	49.
12700 RETIRED PAY ACCRUAL	1,574,705	1,574,705	•••
12720 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	97,777	.97,777	*(* *
12750 BASIC ALLOWANCE FOR HOUSING	1,658,129	1,658,129	***
12800 INCENTIVE PAYS	9,137	9,137	
12850 SPECIAL PAYS	198,171	188,171	-10,000
12900 ALLOWANCES	304,996	304,996	• • •
12950 SEPARATION PAY	97,425	97,425	
13000 SOCIAL SECURITY TAX	396,969	396,969	***
13050 TOTAL, BUDGET ACTIVITY 2	9,533,542	9,523,542	-10,000
13100 ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
13150 BASIC ALLOWANCE FOR SUBSISTENCE	444,111	444,111	
13200 SUBSISTENCE-IN-KIND	410,720	410,720	
13250 FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	10	-10	•
	**********	***********	
13300 TOTAL, BUDGET ACTIVITY 4	854,841	854,841	

	kings (K. 1897) to the contract of the contrac		COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
13350	ACTIVITY 5: PERMANENT CHANGE OF STATION	e a video de la composición della composición de	Assert College Address	
13400	ACCESSION TRAVEL	48,992	48,992	•••
13450	TRAINING TRAVEL	16,506	16,506	and a limit
13500	OPERATIONAL TRAVEL	166,904	166,904	
13550	ROTATIONAL TRAVEL	110,869	110,869	-47 ·
13600	SEPARATION TRAVEL	87,538	87,538	
13650	TRAVEL OF ORGANIZED UNITS	890	890	***
13700	NON-TEMPORARY STORAGE,,	8,730	8,730	
13750	TEMPORARY LODGING EXPENSE	5,743	5,743	***
13800	OTHER	2,140	2,140	
13850	TOTAL, BUDGET ACTIVITY 5		448,312	
13900	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
13950	APPREHENSION OF HILITARY DESERTERS	236	236	• • •
14000	INTEREST ON UNIFORMED SERVICES SAVINGS	19	19	•••
14050	DEATH GRATUITIES	13,100	13,100	***
14100	UNEMPLOYMENT BENEFITS	37,114	37, 114	*
14150	EDUCATION BENEFITS,	4,661	4,661	4
14200	ADOPTION EXPENSES	86	86	•••
14250	TRANSPORTATION SUBSIDY	1,448	1,448	
14300	PARTIAL DISLOCATION ALLOWANCE	103	103	* *.*
14400	JUNIOR ROTC	3,790	3,790	***
14450	TOTAL, BUDGET ACTIVITY 6	60,557	60,557	
14500	LESS REIMBURSABLES	-28,956	-28,956	
14600	UNDISTRIBUTED ADJUSTMENT	***	-110,000	-110,000
		**********	*********	********
14650	TOTAL, ACTIVE FORCES, HARINE CORPS	13,890,968	13,770,968	-120,000
160,00	TOTAL, TITLE I, MILITARY PERSONNEL, MARINE CORPS	13,890,968	13,770,968	-120,000
16010	TOTAL, TRICARE ACCRUAL PAYMENTS (PERHANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	830,962	830.962	***
16050	TOTAL, HILITARY PERSONNEL, MARINE CORPS	14,721,930		-120,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

-1	Budget Request	Committee Recommended	Change from Request
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
SPECIAL PAYS	198,171	188,171	-10,000
Excess growth		-10,000	
UNDISTRIBUTED ADJUSTMENT		-110,000	-110,000
Historical unobligated balances		-110,000	A

MILITARY PERSONNEL, AIR FORCE

Fiscal year 2018 appropriation	\$28,790,440,000
Fiscal year 2019 budget request	30,526,011,000
Committee recommendation	30,357,311,000
Change from budget request	-168,700,000

The Committee recommends an appropriation of \$30,357,311,000 for Military Personnel, Air Force which will provide the following program in fiscal year 2019:

THE STREET STREET, AS A STREET STREET STREET

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
17000 HILITARY PERSONNEL, AIR FORCE			
17050 ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
17100 BASIC PAY	5,208,253	5,208,253	
17150 RETIRED PAY ACCRUAL	1,571,933	1,571,933	***
17170 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	97,630	97,630	
17200 BASIC ALLOWANCE FOR HOUSING	1,573,578	1,573,578	***
17250 BASIC ALLOWANCE FOR SUBSISTENCE	202,971	202,971	•••
17300 INCENTIVE PAYS	284,437	279,437	-5,000
17350 SPECIAL PAYS	368,153	356,153	-12,000
17400 ALLOWANCES	120,547	120,547	
17450 SEPARATION PAY	46,101	46,101	
17500 SOCIAL SECURITY TAX	397,802	397,802	
17550 TOTAL, BUDGET ACTIVITY 1	9,871,405	9,854,405	-17,000
17600 ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			·
17650 BASIC PAY	9,601,883	9,601,883	4.0.0
17700 RETIRED PAY ACCRUAL	2,909,736	2,909,736	***
17720 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	179,662	179,662	•••
17750 BASIC ALLOWANCE FOR HOUSING	3,882,466	3,882,466	
17800 INCENTIVE PAYS	71,294	71,294	***
17850 SPECIAL PAYS	492,365	492,365	
17900 ALLOWANCES	559,102	582,402	+23,300
17950 SEPARATION PAY	121,017	121,017	•••
18000 SOCIAL SECURITY TAX	734,544	734,544	
18050 TOTAL, BUDGET ACTIVITY 2	18 552 069	18,575,369	+23,300
18100 ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			20,000
18150 ACADEHY CADETS	79,454	79,454	
18200 ÁCTIVITY 4: SUBSISTÈNCE OF ENLISTED PERSONNEL			
	1 0/0 000	1 040 000	
18250 BASIC ALLOWANCE FOR SUBSISTENCE	1,040,809	1,040,809	
18300 SUBSISTENCE-IN-KIND	140,009	140,009	***
10000 FRIELE SUBSTSTEMES SUFFECTIONIAL MELOWANDS			
18400 TOTAL, BUDGET ACTIVITY 4	1,187,424	1,187,424	***

V	and the second s	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
18450	ACTIVITY 5: PERMANENT CHANGE OF STATION		Service of the service of	4
	ACCESSION TRAVEL		102,161	
18550	TRAINING TRAVEL	70,306	70,306	
18600	OPERATIONAL TRAVEL	279,456	279,456	
18650	ROTATIONAL TRAVEL	516,029	516,029	
18700	SEPARATION TRAVEL			***
18750	TRAVEL OF ORGANIZED UNITS	9,752	9,752	aspette grant
18800	NON-TEMPORARY STORAGE	28,300	28,300	100 MARKET 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18850	TEMPORARY LODGING EXPENSE	34,442	34,442	
-1609 E.				
18950	TOTAL, BUDGET ACTIVITY 5	1,203,380	60 1,203,380	
	ACTIVITY 6: OTHER HILITARY PERSONNEL COSTS	40	40	
	APPREHENSION OF MILITARY DESERTERS	18	18	* w.e.
	INTEREST ON UNIFORMED SERVICES SAVINGS	2,282	2,282	
	DEATH GRATUITIES	15,000	15,000	***
	UNEMPLOYMENT BENEFITS	23,490	23,490	***
	EDUCATION BENEFITS	55	55	**-
	ADOPTION EXPENSES	462	462	***
	TRANSPORTATION SUBSIDY	3,061	3,061	***
	PARTIAL DISLOCATION ALLOWANCE	482	482	
	RESERVE OFFICERS TRAINING CORPS (ROTC)	47,328	47.328	***
19600	JUNIOR ROTC	18,825	18,825	•••
19650	TOTAL, BUDGET ACTIVITY 6		111,003	***
19700	LESS REIMBURSABLES	-478,724	-478,724	***
19750	UNDISTRIBUTED ADJUSTMENT		-175,000	-175,000

19800	TOTAL, ACTIVE FORCES, AIR FORCE	30,526,011	30,357,311	-168,700
21000	TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE	30,526,011		
21010	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)		1,448,912	•
21050	TOTAL, HILITARY PERSONNEL, AIR FORCE		31,806,223	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

M-1	Budget Request	Committee Recommended	Change from Request
BA-1: PAY AND ALLOWANCES OF OFFICERS			alt i
INCENTIVE PAYS Excess growth	284,437	279,437 -5,000	-5,000
SPECIAL PAYS Historical underexecution Fiscal year 2018 decrease not properly accounted	368,153	356,153 -2,000 -10,000	-12,000
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL		3 met	
ALLOWANCES Program increase - Operational Camouflage Pattern	559,102	582,402 23,300	23,300
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		-175,000 -175,000	-175,000

RESERVE PERSONNEL, ARMY

Fiscal year 2018 appropriation	\$4,715,608,000
Fiscal year 2019 budget request	4,955,947,000
Committee recommendation	4,848,947,000
Change from budget request	-107,000,000

The Committee recommends an appropriation of \$4,848,947,000 for Reserve Personnel, Army which will provide the following program in fiscal year 2019:

,	BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
23000 RESERVE PERSONNEL. ARMY			
23050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT		1927.	
23100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,624,216	1,622,216	-2,000
23150 PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	42,354	42,354	***
23200 PAY GROUP F TRAINING (RECRUITS)	227,561	227,561	• • • •
23250 PAY GROUP P TRAINING (PIPELINE RECRUITS)	9,658	9,658	•••
23300 MOBILIZATION TRAINING	1,121	1,121	***
23350 SCHOOL TRAINING	252,317	237,317	-15,000
23400 SPECIAL TRAINING	309,074	309,074	***
23450 ADMINISTRATION AND SUPPORT	2,309,323	2,307,323	-2,000
23470 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	35,494	35,494	
23500 EDUCATION BENEFITS	24,274	24,274	
23550 HEALTH PROFESSION SCHOLARSHIP	64,225	64,225	***
23600 OTHER PROGRAMS	56,330	56,330	****
23650 TOTAL, BUDGET ACTIVITY 1		4,936,947	
23800 UNDISTRIBUTED ADJUSTMENT	W 40.4-1	-88,000	-88,000
24000 TOTAL, TITLE I, RESERVE PERSONNEL, ARMY	4,955,947	4,848,947	-107,000
24010 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	386,853	386,853	
24050 TOTAL, RESERVE PERSONNEL, ARMY	5,342,800	5,235,800	-107,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

νβιβα (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Budget Request	Committee Recommended	Change from Request
BA-1: RESERVE COMPONENT TRAINING AND SUPPORT		A Company	1,000
PAY GROUP A TRAINING Excess growth		1,622,216 -2,000	-2,000
SCHOOL TRAINING Excess growth	252,317	237,317 -15,000	-15,000
ADMINISTRATION AND SUPPORT Historical underexecution	2,309,323	2,307,323 -2,000	-2,000
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		-88,000 -88,000	-88,000

RESERVE PERSONNEL, NAVY

** * * *	
Fiscal year 2018 appropriation	\$1,988,362,000
Fiscal year 2019 budget request	2,067,521,000
Committee recommendation	2,055,221,000
Change from budget request	$-12,\!300,\!000$

The Committee recommends an appropriation of \$2,055,221,000 for Reserve Personnel, Navy which will provide the following program in fiscal year 2019:

- Angelogica Control of the Angelogica Contr

	BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
26000 RESERVE PERSONNEL, NAVY		8. 2.	
26050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
26100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	698,480	698,480	•••
26150 PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	8,364	8,364	Ange y •••
26200 PAY GROUP F TRAINING (RECRUITS)	62,628	62,628	· · · · · · · · · · · · · · · · · · ·
26250 MOBILIZATION TRAINING	11,535	11,535	
26300 SCHOOL TRAINING	55,012	55,012	ranner av
26350 SPECIAL TRAINING	109,433	109,433	* ***
26400 ADMINISTRATION AND SUPPORT	1,052,934	1,050.934	-2,000
26420 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	14,011	14,011	
26450 EDUCATION BENEFITS	78	78	***
26500 HEALTH PROFESSION SCHOLARSHIP	55,046	55,046	
26550 TOTAL, BUDGET ACTIVITY 1	2,067,521	2,065,521	-2,000
26600 UNDISTRIBUTED ADJUSTMENT	***	-10,300	-10,300
27000 TOTAL, TITLE I, RESERVE PERSONNEL, NAVY	2,067,521	2,055,221	
27010 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE			
AUTHORITY) (PUBLIC LAW 108-375)	130,504		***
27050 TOTAL, RESERVE PERSONNEL, NAVY		2,185,725	-12.300
	*********	**********	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget Request	Committee Recommended	Change from Reques
BA-1: RESERVE COMPONENT TRAINING AND SUPPOR	श		
ADMINISTRATION AND SUPPORT Historical underexecution	1,052,934	1,050,934 -2,000	-2,000
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		-10,300	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e ner bygenan s
			and the artist grant of the
		1.00	
the second second		The Control	Post, and a co
	12.18 (3188)	多点 计图像	繋いた こうときも (1000) 2000 8
			se woodkeel ook
		28 F (1981)	to the Arman Mark
		in jy	. In the second
	13 Septemb	· · · · · · · · · · · · · · · · · · ·	
• · · · · · · · · · · · · · · · · · · ·		12.20 1000 42.00 12.00	

RESERVE PERSONNEL, MARINE CORPS

Fiscal year 2018 appropriation	\$764,903,000
Fiscal year 2019 budget request	788,090,000
Committee recommendation	777,390,000
Change from budget request	-10,700,000

The Committee recommends an appropriation of \$777,390,000 for Reserve Personnel, Marine Corps which will provide the following program in fiscal year 2019:

ing and the second seco	DECLIECT	COMMITTEE RECOMMENDED	DEDUICET
		r makeria.	
28050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT	878 P	897 (1971)	8 B
28100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	284,427	284,427	+
28150 PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	44,091	44.091	
28200 PAY GROUP F TRAINING (RECRUITS),	124,573	124,573	
28300 MOBILIZATION TRAINING	1,347	1,347	
28350 SCHOOL TRAINING	26,089	26,089	***
28400 SPECIAL TRAINING	42,780	42,780	***
28450 ADMINISTRATION AND SUPPORT	244,504	244,504	
28470 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	4,776	4,776	* + *
28500 PLATOON LEADER CLASS	9,364	9,364	***
28550 EDUCATION BENEFITS	6,139	6,139	
28600 TOTAL, BUDGET ACTIVITY 1	788,090	788,090	***
28700 UNDISTRIBUTED ADJUSTMENT		-10,700	-10,700
29000 TOTAL, TITLE I, RESERVE PERSONNEL, MARINE CORPS	788,090	777,390	-10,700
29010 TOTAL TRICARE ACCRUAL PAYMENTS (PERHANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	73,987	73,987	.,.
29050 TOTAL, RESERVE PERSONNEL, MARINE CORPS		851,377	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

9800 880 1 1 10 10 10 10 10 10 10 10 10 10 10 1	 Budget Request	Committee Recommended	Change from Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		-10,700 10,700	
A instance unoungated variables	35 F 10/- 7	7	

RESERVE PERSONNEL, AIR FORCE

Fiscal year 2018 appropriation	\$1,802,554,000
Fiscal year 2019 budget request	1,894,286,000
Committee recommendation	
Change from budget request	-40,760,000

The Committee recommends an appropriation of \$1,853,526,000 for Reserve Personnel, Air Force which will provide the following program in fiscal year 2019:

### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 1 ### 10 #### 10 #### 10 #### 10 #### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ##### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ####### 10 #### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 ### 10 #### 10 ########	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
30000 RESERVE PERSONNEL, AIR FORCE		est the parties	
30050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT		e se	
30100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	700,565	700,565	2000 APT
30150 PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)		100,488	
30200 PAY GROUP F TRAINING (RECRUITS)		53,181	
30250 PAY GROUP P TRAINING (PIPELINE RECRUITS)	3,101	3,101	• • • •
30300 MOBILIZATION TRAINING	725	725	•••
30350 SCHOOL TRAINING	152,919	152,919	•••
30400 SPECIAL TRAINING	279,605	279,605	
30450 ADMINISTRATION AND SUPPORT	518,918	517,918	-1,000
30470 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	9,755	9,755	***
30500 EDUCATION BENEFITS	14,553	14,553	***
30550 HEALTH PROFESSION SCHOLARSHIP	57,363	57,363	
30600 OTHER PROGRAMS (ADMIN & SUPPORT)	3,113	3,113	•••
30650 TOTAL, BUDGET ACTIVITY 1	1,894,286	1,893,286	-1,000
30750 UNDISTRIBUTED ADJUSTMENT	***	-39,760	-39,760
31000 TOTAL, TITLE I. RESERVE PERSONNEL, AIR FORCE	4 004 200	1 050 500	40.750
31000 TOTAL, TITLE I, RESERVE PERSONNEL, AIR FORCE		1,000,020	
31010 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE		400 570	
AUTHORITY) (PUBLIC LAW 108-375)		132,578	***********
31050 TOTAL, RESERVE PERSONNEL, AIR FORCE		1,986,104	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

1			Budget Request		ommittee nmended	Chang R	e from equest
BA-1: RESERVE COMPONE	ENT TRAINING AND	SUPPORT		4	1974		ş 50° .
ADMINISTRATION AND SUF	PPORT		518,918	4.1 states	517,918		-1,000
Historical underexecution		f -			-1,000	april a da	N 21
UNDISTRIBUTED ADJUSTM Historical unobligated balan			Spring 1997 of the	S. gaji	-39,760 -39,760		
	u.					2. 24 AA	18/01/20
	Э.		11.1	1. ART	STATES OF STATES	54.86	
	$(a_{i,j})_{k,i}$				1.0187.00	(PARTIES	i ingo
7 p					44.60	ada syawa	
					287812	2.3.	
				10.3857	10 to 11 gard 12	AFT - (# 1 mg	4 pt.
			- ₋ p - 11 65		1 North 1980		
					119 (18 80)	n ny legen	5.34
1.44				arang g	108 8445 .	44 685	
				28 6 9 (− 1	() - 18 x - 3階(株)	3/94/1 - 3/98/3/	t 624
S. 184					an operating two	s	0.46
				766	Mil As or outle)er atque	e od ^{si}
	1		\$10 mg 4 1 / 1000mg			, 1g f	
	1.00		· · · · · · · · · · · · · · · · · · ·		Maria Salah da Merangan		
				148	era en este		

NATIONAL GUARD PERSONNEL, ARMY

Fiscal year 2018 appropriation	\$8,264,626,000
Fiscal year 2019 budget request	8,744,345,000
Committee recommendation	8,589,785,000
Change from budget request	-154,560,000

The Committee recommends an appropriation of \$8,589,785,000 for National Guard Personnel, Army which will provide the following program in fiscal year 2019:

		REDUEST	COMMITTEE RECOMMENDED	
.,	<u></u>			
32000	NATIONAL GUARD PERSONNEL, ARMY			
	ACTIVITY 4: RESERVE COMPONENT TRAINING AND SUPPORT			
32100	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)			
32150	PAY GROUP F TRAINING (RECRUITS)	575,310	565,310	-10,000
32200	PAY GROUP P TRAINING (PIPELINE RECRUITS)	43,618	43,618	
32250	SCHOOL TRAINING	554,644	551,644	-3,000
32300	SPECIAL TRAINING	695,097	707,337	+12,240
32350	ADMINISTRATION AND SUPPORT	3.925,593	3,925,593	
32370	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	55,530	55,530	
32400	EDUCATION BENEFITS	89,502	89,502	
32450	TOTAL, BUDGET ACTIVITY 1	8,744,345	8,724,585	-19,760
32600	UNDISTRIBUTED ADJUSTMENT	~~~	-136,000	-136,000
32610	TRAUMA TRAINING		1,200	+1,200
33000	TOTAL, TITLE I. NATIONAL GUARD PERSONNEL, ARMY	8,744,345	8,589,785	-154,560
33010	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	685,463		
33050	TOTAL, NATIONAL GUARD PERSONNEL, ARMY,,,	9,429,808	9,275,248	-154,560

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget Request	Committee Recommended	Change from Request
BA-1: RESERVE COMPONENT TRAINING AND SUPPORT			4
PAY GROUP A TRAINING (15 DAYS and DRILLS 24/48) Excess growth	2,805,051	2,786,051 -19,000	-19,000
PAY GROUP F TRAINING (RECRUITS) Excess to requirement	575,310	565,310 -10,000	-10,000
SCHOOL TRAINING Historical overestimation of accessions mission	554,644	551,644 -3,000	-3,000 -3,000
SPECIAL TRAINING Program increase - State Partnership Program Program increase - cyber protection teams	695,097	707,337 2,940 1,300	12,240
Program increase - training and operational support of the southwest border		8,000	ing and the second of the seco
UNDISTRIBUTED ADJUSTMENTS Historical unobligated balances Program increase - trauma training		-134,800 -136,000 1,200	-134,800

SUICIDE PREVENTION AND OUTREACH

The Committee is concerned by the number of suicides among servicemembers. The Committee recognizes programs like the National Guard Bureau's national counseling and suicide prevention peer-to-peer outreach programs are vital to reducing the number of suicides among guardsmen. The Committee encourages the Chief of the National Guard Bureau to continue supporting such programs.

NATIONAL GUARD PERSONNEL, AIR FORCE

Fiscal year 2018 appropriation	\$3,408,817,000
Fiscal year 2019 budget request	3,725,380,000
Committee recommendation	3,707,240,000
Change from budget request	-18,140,000

The Committee recommends an appropriation of \$3,707,240,000 for National Guard Personnel, Air Force which will provide the following program in fiscal year 2019:

and the second s

and the second of the second o	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
34000 NATIONAL GUARD PERSONNEL, AIR FORCE			
34050 ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
34100 PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	989,368	989,368	
34150 PAY GROUP F TRAINING (RECRUITS)	85,771	85,771	Cape J
34200 PAY GROUP P TRAINING (PIPELINE RECRUITS)	8,113	8,113	
34250 SCHOOL TRAINING		334,293	a 4 + 1,3a
34300 SPECIAL TRAINING.		168,671	
		•	
34350 ADMINISTRATION AND SUPPORT	2.099,045	2,098.045	-1,000
34370 THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	25,177	25,177	
34400 EDUCATION BENEFITS	16,202	16,202	
34450 TOTAL, BUDGET ACTIVITY 1		3.725.640	
34700 UNDISTRIBUTED ADJUSTMENT			
34720 TRAUMA TRAINING			

35000 TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, AIR FORCE	3,725,380	3,707,240	-18,140
35010 TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE		2222232323	22522222454
AUTHORITY) (PUBLIC LAW 108-375)	236.097		
	*********	*********	*********
35050 TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE	3,961,477	3,943,337	-18.140
	==========	===========	********

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

M-1			Budget Request	Committee Recommended		ge from Request
BA-1:	RESERVE COMPONENT TRAINING AND	SUPPORT			1 12 17	
	AL TRAINING am increase - State Partnership Program	1.58 / 1.69 - 1	167,411	168,671	n na la	1,200
	ISTRATION AND SUPPORT		2,099,045	2,098,045 -1,000	g (www. 1964) Ellis (m. 1964) (w. 1864)	-1,000
Histor	TRIBUTED ADJUSTMENTS rical unobligated balances ram increase - trauma training			-18 400		-18,400
ď.	* * *			Garan (SAA 1931)		
	the first of the		pinin zw iana a	tarik wateriak	gent of	
	23			6. AZ3.7	(=0.13 = 80.1)	583 11
				77. 15 2 1 38 5	J. 19701	
				1944 - 45 - 181	#1905 0%s	
	₹				2 Kr. a	187
18 N				\$6#\$1753 () (t)		A 144 F
	en e	·	ense i signi i	1 - 75 M 1984 - 1984 1.3 1 - 1 - 1 - 1973 1 - 1743	\$250 () () (870 () () () ()	5/98/6"
	という。 日本の 大連報 ()	数色彩	. West 7.5	n zan jamin	e , 5	

38 Jan 1977 C. 1988 1120 C.

TITLE II

#C128 PSC 5957 7

OPERATION AND MAINTENANCE

The fiscal year 2019 Department of Defense operation and maintenance budget request totals \$199,469,636,000. The Committee recommendation provides \$197,551,742,000 for the operation and maintenance accounts. The table below summarizes the Committee recommendations:

		#1 c 141 c	
	184 186		于你,因如此一种感激,不过的哪个人,我叹了一点人看一看一愣起了了两个人。
JW 183	A. F. B. & A.	187 986.1	1. 经工作中的 "Durinor 增加", <u>1. 18. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19</u>
90 g	1 797 1	25 to 15 to 15	
144 5 914	127 4 8	\$2.50	· 學學學院 (1945年) 1948年 - 第14章 1713 - 1949年 1713 - 1949年 1713年 - 1949年 - 194
	144 A	585 ;	Page State of the second of th
168. SX -	\$86 J.E.	. 19 JPF	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
978 309	1 - 1 - 1 - 1 - 1 - 1	表45、前代式	্ প্রান্ত প্রস্তুর আইনুসাইন্ত্রন পরিকাশ ক্রিকা করিব
\$800 m. a	₹.S.,	s #ka	(2) 1. (1) 1. (1) 1. (1) 1. (2) 1. (2) 1. (2) 1. (3) 1. (3) 1. (4) 1
#11 1 1 1 m		45°2 s	Section 1998 1998 1999 1999 1999 1999
158,853	14 g # p1.	282 15	
State 12 CH	Carr ta	s was the	(1) 中国 1987年(1987年) 1987年(1987年) 日本大学社会 建油油等效应 1987年(1987年)
\$50 E4#	%	04 C, 29 L	李藤元公 本一一的"江湖",在一直就是一个一直的"湖湖之东水道"
	Table 198 Kancon na		。 - 编辑等 光纖整線(G) 47.500 图 图数 - 编码 17.75美数像 36.70%
gw. 17y	\$4 v 1 s	554 - N. 548	● 大連機能変数に含める事業器実施では、「流力的では多い。」

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
RECAPITULATION	* * * * * * * * * * * * * * * * * * * *		
OPERATION & MAINTENANCE, ARMY	42,009,317	41,334,782	-674,535
OPERATION & MAINTENANCE, NAVY	49,003,633	48,963,337	-40,296
OPERATION & MAINTENANCE, MARINE CORPS	6,832,510	6,824,269	-8,241
OPERATION & MAINTENANCE, AIR FORCE	42,060,568	41,465,107	-595,461
OPERATION & MAINTENANCE, DEFENSE-WIDE	36,352,625	35,676,402	-676,223
OPERATION & MAINTENANCE, ARHY RESERVE	2,916,909	2,877,402	-39,507
OPERATION & MAINTENANCE, NAVY RESERVE	1,027.006	1,019,966	-7,040
OPERATION & MAINTENANCE, MARINE CORPS RESERVE	271,570	281,570	+10,000
OPERATION & MAINTENANCE, AIR FORCE RESERVE	3,260,234	3,212,234	-48,000
OPERATION & MAINTENANCE, ARHY NATIONAL GUARD	7,399,295	7,329,771	-69,524
OPERATION & MAINTENANCE, AIR NATIONAL GUARD	6,427,622	6,438,162	+10,540
UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES	14,662	14,662	* *.*,
ENVIRONMENTAL RESTORATION, ARMY	203,449	235,809	+32,360
ENVIRONMENTAL RESTORATION, NAVY	329,253	365,883	+36,630
ENVIRONMENTAL RESTORATION, AIR FORCE	296,808	376,808	+80,000
ENVIRONMENTAL RESTORATION, DEFENSE-WIDE	8,926	19,002	+10,076
ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES	212,346	248,673	+36,327
OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID	107,663	117,663	+10,000
COOPERATIVE THREAT REDUCTION ACCOUNT	335.240	350,240	+15,000
DOD ACQUISITION WORKFORCE DEVELOPMENT FUND	400,000	400,000	***
GRAND TOTAL, OPERATION & MAINTENANCE	199,469,636	197.551.742	-1,917,894

REPROGRAMMING GUIDANCE FOR OPERATION AND MAINTENANCE ACCOUNTS 學生活动。

The Committee directs the Secretary of Defense to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2019 appropriation accounts not later than 60 days after the enactment of this Act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees.

The Committee directs the Secretary of Defense to use the nor-

mal prior approval reprogramming procedures to transfer funds in the Services' operation and maintenance accounts between O-1 budget activities, or between sub-activity groups in the case of Operation and Maintenance, Defense-Wide, in excess of \$15,000,000.

In addition, the Secretary shall follow prior approval reprogramming procedures in excess of \$15,000,000 out of the following readiness sub-activity groups:

Army:
Maneuver units
Modular support brigades
Aviation assets
Land forces operations support
Force readiness operations support
Land forces depot maintenance
Base operations support
Facilities sustainment, restoration, and modernization
Specialized skill training

PARTE OF CONTROL STATES

Specialized skill training

Navy: Mission and other flight operations

Fleet air training
Aircraft depot maintenance
Mission and other ship operations
Ship depot maintenance
Facilities sustainment, restoration, and modernization

Marine Corps:
Operational forces
Field logistics
Depot maintenance
Facilities sustainment, restoration, and modernization

Air Force:

Primary combat forces
Combat enhancement forces
Depot maintenance
Operating forces depot maintenance

Facilities sustainment, restoration, and modernization Contractor logistics support and system support
Flying hour program
Mobilization depot maintenance
Training and recruiting depot maintenance
Administration and sownize wide depot

Administration and service-wide depot maintenance Air Force Reserve:
Depot maintenance

Air National Guard: Depot maintenance

Additionally, the Secretary of Defense is directed to use normal prior approval reprogramming procedures when implementing transfers in excess of \$15,000,000 into the following budget sub-activities:

Operation and Maintenance, Army:
Other personnel support/recruiting and advertising
Operation and Maintenance, Army National Guard:
Other personnel support/recruiting and advertising

REPROGRAMMING GUIDANCE FOR SPECIAL OPERATIONS COMMAND

The Committee directs the Secretary of Defense to submit a baseline report that shows the Special Operations Command's operation and maintenance funding by sub-activity group for the fiscal year 2019 appropriation not later than 60 days after the enactment of this Act. The Secretary of Defense is further directed to submit quarterly execution reports to the congressional defense committees not later than 45 days after the end of each fiscal quarter that addresses the rationale for the realignment of any funds within and between budget sub-activities and the movement of any base funds used to support Overseas Contingency Operations. Finally, the Secretary of Defense is directed to notify the congressional defense committees 30 days prior to the realignment of funds in excess of \$15,000,000 between sub-activity groups.

OPERATION AND MAINTENANCE SPECIAL INTEREST ITEMS

Items for which additional funds have been provided or have been specifically reduced as shown in the project level tables or in paragraphs using the phrase "only for" or "only to" in this report are congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount as specifically addressed in the Committee report. Below threshold reprogrammings may not be used to either restore or reduce funding from congressional special interest items as identified on the DD Form 1414.

OPERATION AND MAINTENANCE QUARTERLY UPDATES

Regular interaction with each of the Service's financial management offices enhances the ability of the Committee to perform its essential oversight responsibilities. Through these interactions, the Committee is able to gain a better understanding of the challenges each of the Services face with the obligation and execution of their programs and contracts. The Committee notes the successful quarterly meetings with the Navy throughout fiscal year 2018 and directs the Director of each of the Service's Operations Divisions (Financial Management and Budget) to provide quarterly briefings to the House and Senate Appropriations Committees on their respective operation and maintenance execution rates in fiscal year 2019.

RESTORING READINESS

The Committee recommends additional readiness funds for the Services within the operation and maintenance accounts. This funding shall be used only to improve military readiness, including increased training, depot maintenance, and base operations support. None of the funding provided may be used for recruiting, marketing, or advertising programs. The readiness funding provided is a congressional special interest item. The Secretary of Defense and the Service Secretaries are directed to submit a detailed spend plan by sub-activity group not less than 30 days prior to the obligation of these funds.

DEFENSE FOREIGN LANGUAGE AND CULTURAL IMMERSION TRAINING

The Committee appreciates the continued emphasis the Department of Defense places on advanced foreign language and cultural immersion training. The Committee also supports the Defense Language Institute Foreign Language Center and its efforts to ensure that necessary requirements for advanced foreign language and cultural training and materials are being met. Members of the military and intelligence community must be able to communicate and interact directly with local populations, guides, foreign allies, and contractors to fully understand and respect their cultures. The Committee encourages the Secretary of Defense to continue efforts to improve existing capabilities and to ensure that requirements for authentic advanced foreign language training and cultural materials are being fully met.

The Committee also supports efforts to offer foreign language and cultural training online to increase access for servicemembers. The Committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act on current and future Department-wide efforts to offer foreign language training online.

PILOT SHORTAGES

The Committee appreciates efforts throughout the Department of Defense to address the shortage of pilots across the Services. The Committee encourages the Secretary of Defense to work with higher education institutions, including Historically Black Colleges and Universities, Hispanic Serving Institutions, and other Minority Serving Institutions, to develop programs that will prepare more students to meet the eligibility requirements for pilot training. In addition, the Secretary of the Air Force is encouraged to examine university-based training for Air Force ROTC cadets and civilian aviation students as pilots and sensor operators for Remotely Piloted Aircraft.

SMALL BUSINESS INNOVATION RESEARCH PROGRAM

The Committee continues to support efforts in the Department of Defense and the Intelligence Community to partner with small businesses through the Small Business Innovation Research Program and is aware of Departmental efforts to provide mentoring and outreach services for small businesses competing for contracts, with a focus on minority-owned and HUBZone businesses. The

Committee encourages the Secretary of Defense to continue efforts to support these programs.

VIEQUES AND CULEBRA

The Committee remains interested in the pace and scope of environmental restoration on the island municipalities of Culebra and Vieques in Puerto Rico. The Committee encourages the Secretary of the Army and the Secretary of the Navy to work closely with the Environmental Protection Agency, the Fish and Wildlife Service, and the Puerto Rico Environmental Quality Board to maximize public participation and transparency in the decontamination process in order to achieve a thorough decontamination result on both islands.

The Committee is also concerned about public safety on the northwest peninsula of Culebra due to unexploded ordnance identified there by the Army. The Committee encourages the Secretary of the Army to exercise available authorities, including the authority clarified through the National Defense Authorization Act for Fiscal Year 2015, to decontaminate the northwest peninsula. Additionally, the Committee directs the Secretary of the Army and the Secretary of the Navy to each submit a report to the congressional defense committees not later than 90 days after the enactment of this Act detailing all respective decontamination authorities and plans applicable to Culebra and Vieques, to include particular emphasis on the decontamination of the northwest peninsula of Culebra

The Committee also notes that there are gaps in information about types and amounts of ordnance used on Vieques and Culebra, as well as about potential links between the ordnance used and present threats to public health. The Committee directs the Secretary of the Army and the Secretary of the Navy to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act on previously released information related to the ordnance on the two islands. The Committee also urges the Secretaries to publish the relevant documents on the internet in a single location and in a user-friendly format.

NATIONAL SECURITY EDUCATION PROGRAM

The Committee recognizes that the National Security Education Program provides training for servicemembers and civilians in languages and cultures critical to national security. The Language Flagship Program has successfully recruited language proficient students by utilizing partnerships dedicated to creating pathways into the program. The Committee encourages the Secretary of Defense to continue supporting these programs to ensure warfighters receive the language and culture training needed to effectively complete missions. Additionally, the Committee directs the Secretary of Defense to submit a report not later than 60 days after the enactment of this Act which provides the percentage of strategic language billets filled with level three foreign language speakers and identifies additional resources that may be required to address existing shortfalls in this skill set. Furthermore, the Committee encourages the Director of the National Security Education Program to find ways to work collaboratively with Historically Black Col-

leges and Universities, Hispanic Serving Institutions, and other Minority Serving Institutions to ensure a diversity of analysts with proficiency in critical languages.

INDIAN FINANCING ACT

The Committee recommendation includes funds for activities authorized in the Indian Financing Act of 1974. The Committee directs the Secretary of Defense to obligate funds for these activities not later than 90 days after the enactment of this Act.

FACILITY DEMOLITION

The Committee notes the increased budget request from each of the Services for facilities sustainment, restoration, and modernization. However, the additional funding requests for facility reduction and demolition are concerning. While demolition can be a useful tool for readiness, health, and safety efforts, a prioritization process for site selection is imperative. Prior to obligating funding for any facility reduction or demolition activity, the Committee directs the Secretary of Defense to submit a report to the congressional defense committees that provides a spend plan for demolition activities in fiscal year 2019 and explains the process used to identify and prioritize demolitions across the Department of Defense enterprise.

REAL PROPERTY

The Committee directs the Assistant Secretary of Defense (Energy, Installations, and Environment), in conjunction with the Service Secretaries, to submit a report to the congressional defense committees not later than 90 days after the enactment of this Act that outlines the Department of Defense facilities with a category code related to administration or warehouse space, are coded as active, and have a zero percent utilization in the Department's real property inventory database. The report should indicate the feasibility of conveying or selling the facility or property.

STORM WATER CONVEYANCE SYSTEMS

The Committee is concerned with the maintenance and repair of aging and stressed infrastructure by the Department of Defense, especially during and after devastating weather events producing excess storm water such as Hurricanes Harvey, Irma, and Maria in 2017. Military installations must be maintained not only for training of servicemembers but to provide a certain quality of life for all residents. A resilient infrastructure able to handle storm water on its installations is part of this quality of life. Therefore, the Committee directs the Secretary of Defense, in consultation with the Service Secretaries, to provide a report to the congressional defense committees not later than 180 days after the enactment of this Act on the current state of military installation storm water conveyance systems, current projects to repair or strengthen these systems, and future plans to address any shortcomings identified. The report shall include related funding profiles.

OPERATION AND MAINTENANCE, ARMY

Fiscal year 2018 appropriation	\$38,816,957,000
Fiscal year 2019 budget request	42,009,317,000
Committee recommendation	41,334,782,000
Change from budget request	-674,535,000

The Committee recommends an appropriation of \$41,334,782,000 for Operation and Maintenance, Army which will provide the following program in fiscal year 2019:

13.4.	2018年 - アイドル教育 1988年 -	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND HAINTENANCE, ARMY		e engles mi	
	BUDGET ACTIVITY 1: OPERATING FORCES		- 1200年 - 1-11-15年 - 120 3 9年 - 1-11-15年	1781358 9804 888 - Jan
10	LAND FORCES MANEUVER UNITS	2,076,360		
20	MODULAR SUPPORT BRIGADES:			
30	ECHELONS ABOVE BRIGADES # ,4844	732,485	707.485	ec 29 - 25 , 000
40	THEATER LEVEL ASSETS	1,169,508	1,169,508	
50 a	LAND FORCES OPERATIONS SUPPORT		1,180,460	
60	AVIATION ASSETS	1,467,500	1,342,500	-125,000
		TABAL MM	ica problem make i	88-75-6 6 S
70	EAND FORCES READINESS EORCE READINESS OPERATIONS SUPPORT	4,285,211	4,316,551	#31,340
80	LAND FORCES SYSTEMS READINESS	482,201	482,201	ttews o
90	_		1,485,351	
	\$64.350		, , <u>, , , , , , , , , , , , , , , , , </u>	1864-19 E.C.
100	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	8,274,299	8,250,144	-24,155
110	FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	3,516,859	3,756,859	+240,000
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	438,733	430,278	8,455
180	COMBATANT COMMAND SUPPORT (% L. S. AFRICA COMMAND	231,518	231,518	3,05
190	US EUROPEAN COMMAND	150,268	150,268	* * # * • • •
200	US SOUTHERN COMMAND	195,964	195,964	···
210	US FORCES KOREAL	59,625		- - 12 1
	TOTAL, BUDGET ACTIVITY 1	25,905,788	25,749,225	•156,563
	BUDGET ACTIVITY 2: MOBILIZATION		openedant in	C. 2000 - 0.30
220	MOBILITY OPERATIONS STRATEGIC MOBILITY	370,941	370,941	
230	ARMY PREPOSITIONED STOCKS	573,560	573,560	
240	INDUSTRIAL PREPAREDNESS	7,678	7,678	***
	TOTAL, BUDGET ACTIVITY 2	952,179	952,179	

£:		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
250	ACCESSION TRAINING OFFICER ACQUISITION	135,832	135,832	. * .
260	RECRUIT TRAINING	54,819	54,819	orani di Alba
270	ONE STATION UNIT TRAINING	69,599	69,599	9 - 14 Kin
280	SENIOR RESERVE OFFICERS TRAINING CORPS	518,998	518,998	2 - 3, 5 - 2, 2 , -
	₩			90 - 17 ·
290	BASIC SKILL AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING	1,020,073	1,000,073	-20,000
300	FLIGHT TRAINING	1,082,190		
310	PROFESSIONAL DEVELOPMENT EDUCATION	220,399	212, 242	-8,157
320	TRAINING SUPPORT	611,482		-30,000
			tippo i	
330	RECRUITING AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	698,962	612,085	-86,877
340	EXAMINING,	162,049	162,049	
350	OFF-DUTY AND VOLUNTARY EDUCATION	215,622		
360	CIVILIAN EDUCATION AND TRAINING	176,914	176,914	***
370	JUNIOR RESERVE OFFICERS TRAINING CORPS	174.430	174,430	1.600
	TOTAL, BUDGET ACTIVITY 3	5,141,369	4,996,335	-145,034
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES		CANACA CA	
	# : # # # # # # # # # # # # # # # # # #		946 - 1 4 - 4 A	1.40
390	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION	588,047	588,047	·
400	CENTRAL SUPPLY ACTIVITIES	931.462	931,462	•••
410	LOGISTICS SUPPORT ACTIVITIES	696,114	696,114	•••
420	AMMUNITION MANAGEMENT	461,637	461,637	•••

Sirgi -		1940 - 197 1848 - 1951 - 1951 - 1951 - 1951	en e	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
430	SERVICEWIDE ADMINISTRATI	SUPPORT	. <u> </u>	447.564	447,564	- 11 N
100						8
440	SERVICEWIDE	COMMUNICATIONS	***************************************	2,069,127	2,069,127	
450	MANPOWER MAN	IAGEHENT		261,021	261,021	6 80 1 121 6 3
460	OTHER PERSON	INEL SUPPORT		379,541	379,541	
97.6		#12.001.1		4 000 707	4 000 004	20.400
470	OTHER SERVIC	E SUPPURI		1,699,767		
480					192,686	
490	REAL ESTATE	MANAGEMENT		240,917	240,917	8 3 T-80 - 1.113
500	BASE OPERATI	ONS SUPPORT		291,569	291,569	
	SUPPORT OF C	THER NATIONS				
510	SUPPORT OF N	ATO OPERATIONS	::::::::::::::::::::::::::::::::::::::	442,656	442,656	
520	MISC, SUPPOR	RT OF OTHER NATIONS	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	48,251	48,251	· · · · · · · · · · · · · · · · · · ·
480.	28)	10.885.3	(2000) Section 1	(%) 485 88 W V	o ngaga ayo	7 1995; (\$5.)
	OTHER PROGRA			4 050 000		1 000
						-1,000
55.		S81,044 B	#45 C		er - Complete (S	
	TOTAL, BUD	GET ACTIVITY 4		. 10,009,981	9,978,545	-31,436
	OVERESTIMATI	ION OF CIVILIAN FT	TARGETS	en in der staden. A	-50.000	-50,000
11.3	\$\$C		\$(80) # 7 E C		804A	ABS (4697) Fr
	RESTORE REAL	DINESS			300,000	+300,000
	WORKING CAPI	ITAL FUND EXCESS C	ARRYOVER	AMMANASA I VIIVITA	-100,000	-100,000
	HISTORICAL U	JNOBLIGATION			-491,502	-491,502
			. **. **&. *	29770200782	5 48 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a transport applies
	TOTAL OR		NANCE, ARMY			
	IDIAL, OF	INCIDIC AND HAINTE	MICE ABILLIAN STATE	2022222222		
	6	\$460.5 kg.	1945 C.	 ************************************	549-7340 F SS	Bergertusen in da
				n series francis i preside		
					Mega transfer i i i i i i i i i i i i i i i i i i i	1868b), 1.
	4.5		135988		1 2 (Y86);	Section 1997 1997
65				Harris Language St. 1		W. 1 - 3
			The gist	Que la constitución de la consti	Service of the	16. jest 23.3 ya
3%).		1.2243.1	\$5 P		. TEASTER, "	
					enganger in B	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Request	Recommended	Request
	2,076,360		-193,793
Fiscal year 2018 decrease not properly accounted		-110,000	
ECHELONS ABOVE BRIGADE	732,485	707,485	-25,000
Excess growth		-25,000	
AVIATION ASSETS	1,467,500	1,342,500	-125,000
Fiscal year 2018 decrease not properly accounted		-50,000	
Unjustified program growth		75,000	
FORCE READINESS OPERATIONS SUPPORT	4.285.211	4.316.551	31,340
	7,200,21	*********	
			No. of the second
		, J-1-4-5,T	
unfunded requirement		8,500	
LAND FORCES DEPOT MAINTENANCE	1,536,851	1.485.351	-51,500
Excess growth	• • • • • • • • • • • • • • • • • • • •	-51,500	
BASE OPERATIONS SUPPORT	8,274,299	8,250,144	-24,155
Unjustified growth		-24,155	
FACILITIES SUSTAINMENT RESTORATION AND			di Si
	3.516.859	3,756,859	240,000
Program increase	0,0.0,000	240,000	2.0,400
MANAGEMENT AND OPERATIONAL HEADQUARTERS	A38 733	430 278	-8,455
Excess growth - cyber	400,100	-8,455	-0,750
SPECIALIZED SKILL TRAINING	1 020 073	1 000 073	-20,000
Fiscal year 2018 decrease not properly accounted	,,,,,,,,,	-20,000	25,500
PROFESSIONAL DEVELOPMENT EDUCATION	220 399	212 242	-8.157
	220,000		-0,101
Unjustified program growth		-1,157	
TRAINING SUPPORT	611 482	581.482	-30,000
Fiscal year 2018 decrease not properly accounted	***************************************	-30,000	
RECRUITING AND ADVERTISING	698,962	612.085	-86,877
Unjustified program growth	,	-86,877	
SECURITY PROGRAMS	1,259,622	1.258.622	-1,000
	.,,	-1,000	-1,000
	AVIATION ASSETS Fiscal year 2018 decrease not properly accounted Unjustified program growth FORCE READINESS OPERATIONS SUPPORT Excess growth Excess growth Excess travel Program increase - aerial weapons scoring system Program increase - integrated Head Protection System Program increase - cyber electromagnetic activities unfunded requirement LAND FORCES DEPOT MAINTENANCE Excess growth BASE OPERATIONS SUPPORT Unjustified growth FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZATION Program increase MANAGEMENT AND OPERATIONAL HEADQUARTERS Excess growth - cyber SPECIALIZED SKILL TRAINING Fiscal year 2018 decrease not properly accounted Unjustified program growth TRAINING SUPPORT Fiscal year 2018 decrease not properly accounted RECRUITING AND ADVERTISING Unjustified program growth SECURITY PROGRAMS	Excess growth Fiscal year 2018 decrease not properly accounted ECHELONS ABOVE BRIGADE Excess growth AVIATION ASSETS Fiscal year 2018 decrease not properly accounted Unjustified program growth FORCE READINESS OPERATIONS SUPPORT Excess growth Excess travel Program increase - aerial weapons scoring system Program increase - object electromagnetic activities unfunded requirement LAND FORCES DEPOT MAINTENANCE Excess growth BASE OPERATIONS SUPPORT Unjustified growth FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZATION Program increase MANAGEMENT AND OPERATIONAL HEADQUARTERS Excess growth - cyber SPECIALIZED SKILL TRAINING Fiscal year 2018 decrease not properly accounted Unjustified program growth TRAINING SUPPORT Fiscal year 2018 decrease not properly accounted Unjustified program growth TRAINING SUPPORT Fiscal year 2018 decrease not properly accounted Unjustified program growth TRAINING SUPPORT Fiscal year 2018 decrease not properly accounted Unjustified program growth FISCALIZED SAILL TRAINING Fiscal year 2018 decrease not properly accounted Unjustified program growth TRAINING SUPPORT Fiscal year 2018 decrease not properly accounted Unjustified program growth FISCALIZED SAILL TRAINING	Excess growth

0-1		Budget Request	Committee Recommended	Change from Request
135 OTHER SERVICE SUPPORT Fiscal year 2018 decrease not properly acc Army modernization strategy, Futures Comi		1,699,767	1,669,331 -14,000 -20,000	-30,436
Program increase - Army support to Capitol OVERESTIMATION OF CIVILIAN FTE TARG	4th	76 . 19 14 . 14	3,564 -50,000	co one
OVERESTIMATION OF CIVILIAN FTE TARG	SETS	ar Arman and Arman	300,000	-50,000 300,000
WORKING CAPITAL FUND EXCESS CARR	YOVER	Marine C	-100,000	-100,000
HISTORICAL UNOBLIGATION		jelov. V roten i i i	491,502	

traffic Adrian in our oppose recommende en desemble i la desemble de la desemble

PHYSICAL FITNESS

The Committee believes that physical fitness prior to mobilization is an important readiness tool. Accordingly, the Committee encourages the Secretary of the Army to make necessary investments in physical fitness equipment at all mobilization force generation installations to ensure the physical readiness of all troops prior to deployment.

OPERATION AND MAINTENANCE, NAVY

Fiscal year 2018 appropriation	\$45,384,353,000
Fiscal year 2019 budget request	49,003,633,000
Committee recommendation	
Change from budget request	-40,296,000

The Committee recommends an appropriation of \$48,963,337,000 for Operation and Maintenance, Navy which will provide the following program in fiscal year 2019:

	erster i de de la companya de la com	BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, NAVY			
	BUDGET ACTIVITY 1: OPERATING FORCES		- 31 A.C	Visit Control
10	AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS			-44.921
20	FLEET AIR TRAINING	2 023 351	1.913.124	-110.227
30	AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	,	- wa	1 31 Sept.
			•	
40	AIR OPERATIONS AND SAFETY SUPPORT			
50	AIR SYSTEMS SUPPORT,	682,379	676,440	-5,939
60.	AIRCRAFT DEPOT MAINTENANCE			***
70	AIRCRAFT DEPOT OPERATIONS SUPPORT	66,649	62,353	-4,296
80	AVIATION LOGISTICS		939,368	38 300W.
		髓神 医电子动脉 电压	Magazay Jang Bardi. Jang Kalamatan Lata	的过去, 对 随时基础 人类的一类的结果,也可能
	SHIP OPERATIONS			
90	MISSION AND OTHER SHIP OPERATIONS			-26,279
100	SHIP OPERATIONS SUPPORT AND TRAINING	997,663	997,663	
110	SHIP DEPOT MAINTENANCE			TYDE HELE
120	SHIP DEPOT OPERATIONS SUPPORT,	2,168,876	gara gilgangura (chi	5945, E. 1. (574)
	COMBAT COMMUNICATIONS/SUPPORT		MARINETT ARTIS	erre de la companie d La companie de la companie de
130	COMBAT COMMUNICATIONS	1,349,593	1,317,593	-32,000
150	SPACE SYSTEMS AND SURVEILLANCE	215,255	215,255	ಕ್ಕಳ ಸಮರ್ವಾಧಿ
160	WARFARE TACTICS	632,446	602,446	-30,000
170	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	373,046	373,046	***
180	COMBAT SUPPORT FORCES	1,452,075	1,452,075	***
190	EQUIPMENT MAINTENANCE	153,719	153,719	***
210	COMBATANT COMMANDERS CORE OPERATIONS	63,039	63,039	
220	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	89,339	89,339	
230	MILITARY INFORMATION SUPPORT OPERATIONS	8,475	8,475	
240	CYBERSPACE ACTIVITIES	424.088	411,088	-13,000

••••			RECOMMENDED	CHANGE FROM REQUEST
260	WEAPONS SUPPORT FLEET BALLISTIC MISSILE	1,361,947	1,361,947	
280	WEAPONS MAINTENANCE	823,952	823.952	
290	OTHER WEAPON SYSTEMS SUPPORT	494,101	494,101	4
300	BASE SUPPORT ENTERPRISE INFORMATION TECHNOLOGY	921,936	875,894	-46,042
310	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION		2,330,389	
320	BASE OPERATING SUPPORT	4,414,753	4,414,753	
	TOTAL, BUDGET ACTIVITY 1		41,703,288	
330	READY RESERVE AND PREPOSITIONING FORCES SHIP PREPOSITIONING AND SURGE	549,142	549,142	
340	READY RESERVE FORCE	310,805	310,805	\
360	ACTIVATIONS/INACTIVATIONS SHIP ACTIVATIONS/INACTIVATIONS		161,150	ा स्रोजास
370	MOBILIZATION PREPAREDNESS FLEET HOSPITAL PROGRAM	120,338	120.338	
390	COAST GUARD SUPPORT	24,097	24.097	28 <u></u>
	TOTAL, BUDGET ACTIVITY 2		1.165.532	

and the state of t

	Hermonia de la Carlo de La Car		COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
400	ACCESSION TRAINING OFFICER ACQUISITION	145,481	145,481	· · · · · · · · · · · · · · · · · · ·
410	RECRUIT TRAINING	9,637	9,637	
420	RESERVE OFFICERS TRAINING CORPS	149,687	149,687	***
430	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING	879,557	740,157	-139,400
	PROFESSIONAL DEVELOPMENT EDUCATION	184,436	184,436	
	TRAINING SUPPORT	223,159	223,159	***
49	er de la la santa de la			
470	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	181,086	184,386	+3,300
480	OFF-DUTY AND VOLUNTARY EDUCATION	96,006	96,006	•••
490	CIVILIAN EDUCATION AND TRAINING	72,083	72,083	
500	JUNIOR ROTC	54,156	54,156	
	TOTAL, BUDGET ACTIVITY 3	1,995,288	1,859,188	-136,100
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
510	SERVICEWIDE SUPPORT ADMINISTRATION	1,089,964	1,059,964	-30,000
530	CIVILIAN HANPOWER AND PERSONNEL MANAGEMENT	164,074	164,074	
540	MILITARY HANPOWER AND PERSONNEL MANAGEMENT	418,350	418,350	
580	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT SERVICEWIDE TRANSPORTATION	167,106	167,106	
600	PLANNING, ENGINEERING AND DESIGN	333,556	333,556	
610	ACQUISITION AND PROGRAM MANAGEMENT	663,690	663,690	•••

		2: ************		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
650	SECURITY PROGRAMS NAVAL INVESTIGATIVE SE	RVICE	,	705,087	705,087	ang with the
	OTHER PROGRAMS	**14*******		574,994	583,994	
	TOTAL, BUDGET ACTIVI	TY 4			4,095,821	
	RESTORE READINESS CIVILIAN FTE HISTORICAL UNOBLIGATIO			1.4. •••	-35,000 -125,492	-35,000
	TOTAL, OPERATION AND	MAINTENANCE,	NAVY	49,003,633	48,963,337	-40,296
					a series in	
				80113 MF	8 463799 H	
					Section 1985	
						Be eath p
	e green				1, gm, c - 4866 c	
			***	20 87 8 P		in the second
					nda-ton in the	. \$400 1 4 \$16 19 \$16 1 19 \$1 1 1 1 1 1 1
	\$115 J@		Night gar		345 (37595)	spanis vita de la
			1,000	eas semeses y	Signa ou per ex	******************************
				1477 Av. 61	_74% + 7	98 (A 11) 98 (AP) 38
	•			2号7赛号11 PM。		(2) (2) (2) (2)

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1	Budget Request		ange from Request
1A1A MISSION AND OTHER FLIGHT OPERATIONS Unjustified growth	5,372,399	5,327,478	-44,921
1A2A FLEET AIR TRAINING SE Fiscal year 2018 decrease not properly accounted	2,023,351	1,913,124 -52,000	-110,227
Section Unjustified growth	7.3480	-58,227	AAG
1A4N AIR SYSTEMS SUPPORT Unjustified growth	682,379	-5,939	-5,939
1A6A AIRCRAFT DEPOT OPERATIONS SUPPORT Excess growth Excess travel	66,649	62,353 -3,779 -517	-4,296
1B1B MISSION AND OTHER SHIP OPERATIONS Excess growth	4,439,566	4,413,287 -26,279	-26,279
1C1C COMBAT COMMUNICATIONS AND ELECTORNIC WARFARE Fiscal year 2018 decrease not properly accounted	1,349,593	1,317,593 -32,000	-32,000
1C4C WARFARE TACTICS Fiscal year 2018 decrease not properly accounted	632,446	60 2,44 6 -30,000	-30,000
1CCY CYBERSPACE ACTIVITIES Fiscal year 2018 decrease not properly accounted	424,088	411,088 -13,000	-13,000
BSIT ENTERPRISE INFORMATION Excess growth Fiscal year 2018 decrease not properly accounted	921,936.	875,894 -9,042 -37,000	-46,042
BSM1 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Program increase - shipyards, docks, plers, ranges Program increase	2,040,389	2,330,389 50,000 240,000	290,000
3B1K SPECIALIZED SKILL TRAINING Program decrease - RRL Fiscal year 2018 decrease not properly accounted	879,557	740,157 -100,000 -39,400	-139,400
3C1L RECRUITING AND ADVERTISING Program increase - Naval Sea Cadel Corps	181,086	184,386 3,300	3,300

0-1			Budget Committee Change Request Recommended Re	from quest
4A1M ADMINISTRATION Fiscal year 2018 decrease not properly accounted		perly accounted		0,000
9999 OTHER PRO Classified			574,994 583,994 9,000	9,000
RESTORE F	READINESS	Ť,	300,000 - 7 - 7 - 7 - 30	0,000
OVERESTIN	MATION OF CIVILIAN F	TE TARGETS	-35,000 cm : :::::::::::::::::::::::::::::::	5,000
HISTORICA	L UNOBLIGATION		-125,492	5,492
	1 1 1 N T		the the state of t	
			Sept. 1 1 18 to 1 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
	s months s garge		A COMPANIA CONTRACTOR	
Programme.			BARTINA I GARATA AN	/ n 4/5)
			ad Long to Man (東京都) 美田 (東京 (Autority to Man) (Autority to Man (Autority to Man)	
41) _{1,} 42.8	₩ . ₩ · ·		· · · · · · · · · · · · · · · · · · · ·	1.000
\$21	1 d	r Section 1	(1997年から 2008年 門の 海湖横海 道(1997年7日) 第4日 - 1997年 - 1997年 (1997年 - 1997年)	
		T ga gr		j 100 gjá
			The section of the se	
			野田 1 2 4 5 7 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	€ 38°0%

NAVY TRAINING FLIGHTS

The Committee fully supports training of naval aviators but recognizes the impact this training often has on local communities. In order to maximize awareness of flight activities with the public and other federal agencies, the Committee encourages the Secretary of the Navy to coordinate with the Federal Aviation Administrator to clearly specify flight parameters approaching, within, and leaving military operational areas.

SUBMARINE MAINTENANCE SHORTFALLS

The Committee recognizes that the nuclear-capable public naval shipyards are backlogged with submarine maintenance work, while private nuclear-capable shipyards have underutilized capacity. The Los Angeles (SSN-688) class submarines are especially impacted by this backlog, which significantly reduces their operational availability for missions in support of combatant commanders. The Committee directs the Secretary of the Navy to submit a report to the congressional defense committees not later than 90 days after the enactment of this Act that outlines a comprehensive, five-year submarine maintenance plan that restores submarine operational availability and fully utilizes both public and private nuclear-capable shipyards in accordance with all applicable laws. The plan should strive to provide both private and public shipyards with predictable frequency of maintenance availabilities and estimate any potential cost savings that distributing the workload may deliver.

ADDITIVE TECHNOLOGY FOR SUSTAINMENT OF NAVY ASSETS

The use of high-pressure cold spray technology to repair previously un-repairable assets may be an effective way to reduce maintenance costs. This technology is capable of applying new metal to highly worn or corroded metal surfaces without damaging the base metal. The Committee encourages the Secretary of the Navy to assess this technology for potential use as a new repair process.

PUBLIC SHIPYARDS

Norfolk Naval Shipyard, Pearl Harbor Naval Shipyard, Portsmouth Naval Shipyard, and Puget Sound Naval Shipyard each play a vital role in the Navy's success, conducting the depot maintenance and repairs that are crucial for the Navy to operate safely at sea. The Navy's public shipyards, as well as the Navy's piers, docks, and underwater ranges, require facility improvements and modernization to ensure continuity of performance for fleet maintenance schedules. Facility upgrades and modernization will increase safety for federal employees and contribute to the readiness of the fleet. As such, the Committee recommendation includes additional funding for the Navy's Facilities Sustainment, Restoration and Modernization sub-activity.

AEGIS ASHORE POLAND

The Committee recognizes that the Aegis Ashore in Redzikowo, Poland will provide critical missile defense capability to defend deployed forces, allies, and partners from ballistic missile threats.

The site will be manned and operated by sailors on rotating, unaccompanied tours. The Committee provides for the use of up to \$150,000 of Operation and Maintenance, Navy funding to maintain the current containerized handling units on site in Poland for hous-

The Committee directs the Secretary of the Navy to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act on options to improve long-term housing for sailors at the Aegis Ashore Poland site, including estimated costs and schedule for completing the possible improvements.

OPERATION AND MAINTENANCE, MARINE CORPS

Fiscal year 2018 appropriation	n			\$6,605,546,000
Fiscal year 2019 budget reque	est	 **************************************		6,832,510,000
Committee recommendation .			a. 8825444	6,824,269,000
Change from budget request		 		-8,241,000

The Committee recommends an appropriation of \$6,824,269,000 for Operation and Maintenance, Marine Corps which will provide the following program in fiscal year 2019:

The second control of the second seco

The matter of the second of t

er and the resemble in earliest the event of the first that the earliest receiving the entire

e ever to affect their authorizations.

6 g.	- New Process Transport (1997年) - Process Transport (1997年) - Process Transport (1997年)	BUDGET REQUEST	DECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, MARINE CORPS			4
	BUDGET ACTIVITY 1: OPERATING FORCES		e de la companya de l	in the second second
16	EXPEDITIONARY FORCES OPERATIONAL FORCES			+2,515
20	FIELD LOGISTICS	1,094,187	1,044,187	-50,000
30	DEPOT MAINTENANCE	314,182	314,182	• •:•
40	USHC PREPOSITIONING MARITIME PREPOSITIONING	98,136	94,555	-3,581
	COMBAT OPERATIONS/SUPPORT CYBERSPACE ACTIVITIES	183,546	183,546	
	BASE SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	832,636	912,636	√80,000
70	BASE OPERATING SUPPORT	2,151,390	2,112,390	-39,000
	TOTAL, BUDGET ACTIVITY 1	5,547,397	5,537,331	-10,066
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
80	ACCESSION TRAINING RECRUIT TRAINING	16,453	16,453	•••
90	OFFICER ACQUISITION	1,144	1,144	***
100	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING	106,360	102,235	-4,125
118	PROFESSIONAL DEVELOPMENT EDUCATION	46,096	46.096	•••
120	TRAINING SUPPORT	389,751	389,751	***
130	RECRUITING AND OTHER TRAINING EDUCATION RECRUITING AND ADVERTISING	201,662	196,662	-5,000
140	OFF-DUTY AND VOLUNTARY EDUCATION	32,461	32,461	
150	JUNIOR ROTC	24,217	24,217	•••
	TOTAL, BUDGET ACTIVITY 3	818,144	809,019	-9,125

. .	å nyk				BUDGET REQUEST	COMMITTEE RECOMMENDED		FROM
	BUDGET A	CTIVITY 4:	ADMIN & SERVICEWIDE	ACTIVITIES -		45 - 1,856 80	1.467846	
160		IDE SUPPORT	T DRTATION		29,735	29,735		
70	ADMINIST	RATION				376.375		000
		PROGRAMS PROGRAMS.	% ()	·••••••	50,859	50,859		
	TOTAL,		TIVITY 4		466,969	456,969	-10,	000
	RESTORE	READINESS.				54,000	+54,	
	HISTORIC	AL UNOBLIG	ATION,			-33.050		050
p0x1.	⊒:TOTAL.	OPERATION	AND MAINTENANCE, MAR	₹INE *CORPS;		6,824,269	-8,	241
	*		* · ·		4 - V - A	586 341 VCC	40 54	
				0878068	85 - 30 4 - 30 Aug. 3 -	F 7774 - 179	r fire gen	
						gerrerasi as Terjasis	- 9379 1803:18	
		81 P - 1	*			360511201138	80, 565	94
₅ A 5	ş		77.54		200225-1000 - 122 102 - 123 - 11	10 (10) 10		Ast.
gi,	ź	NA.	(東京) (2) (株式) 著			e. tae	2 ⁴⁸ 6	
_s AS	\$				。 (ja. et · 智慧 telloulist (longe	e. tae	276 - 145744	ø
<i>,</i> 40	5	14/2			。 這多,多了 ,就是「我」,以此為一人就是 最終的意思的「我們看來說?」	の Maria Salata (1997) Maria Maria Maria (1997) Maria Maria (1997)		0 58
,40	5	14/2			、 2年、61 ・報業であたい成立して対点	e en		88 7.

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	Budget	Committee	Change from
0.1	Request	Recommended	Request
1A1A OPERATIONAL FORCES	873,320	875,835	2,515
Excess growth Marine hearing enhancement and protection	y v e vet state	-2,486 5,000	1476.1
- (2) 1	17.5 (8.5)		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1A2A FIELD LOGISTICS Fiscal year 2018 decrease not properly accounted	1,094,187	1,044,187 -50,000	-50,000
1B1B MARITIME PREPOSITIONING Unjustified growth	98,136	94,555 -3,581	-3,581
BSM1 FACILITIES SUSTAINMENT, RESTORATION &			
MODERNIZATION Program increase	832,636	912,636 80,000	80,000
BSS1 BASE OPERATING SUPPORT Fiscal year 2018 decrease not properly accounted	2,151,390	2,112,390 -39,000	-39,000
3B1D SPECIALIZED SKILLS TRAINING Excess growth	106,360	1 02,235 -4,125	-4,125
3C1F RECRUITING AND ADVERTISING Fiscal year 2018 decrease not properly accounted	201,662	196,662 -5,000	-5,000
4A4G ADMINISTRATION Fiscal year 2018 decrease not properly accounted	386,375	376,375 -10,000	-10,000
HISTORICAL UNOBLIGATION		-33,050	-33,050
RESTORE READINESS		54,000	54,000

OPERATION AND MAINTENANCE, AIR FORCE

Fiscal year 2018 appropriation	\$39,544,193,000
Fiscal year 2019 budget request	42,060,568,000
Committee recommendation	41,465,107,000
Change from budget request	$-595,\!461,\!000$

The Committee recommends an appropriation of \$41,465,107,000 for Operation and Maintenance, Air Force which will provide the following program in fiscal year 2019:

· 通知 (4) (4) (4) (4) (4) (4) (4) (4)

	The Specific Action of	BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, AIR FORCE	7.5		4 .
8.	BUDGET ACTIVITY 1: OPERATING FORCES		LAGRET FREE	in president Distriction
10	AIR OPERATIONS PRIMARY COMBAT FORCES	758,178	725,678	-32,500
20	COMBAT ENHANCEMENT FORCES:	1,509,027	1,227,027	-282,000
30	AIR OPERATIONS TRAINING	1,323,330	1,323,330	*
40	DEPOT MAINTENANCE	3,511,830	3,536,670	+24,840
50	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	2,892,705	3,132,705	+240,000
60	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	7,613,084	7,482,192	-130,892
70	FLYING HOUR PROGRAM	4,345,208	3,952,799	-392,409
80	BASE OPERATING SUPPORT	5,989,215	6,025,115	+35,900
90	COMBAT RELATED OPERATIONS GLOBAL C31 AND EARLY WARNING	928,023	928.023	e Boker Hari kou⊒⊉Ma
100	OTHER COMBAT OPERATIONS SUPPORT PROGRAMS	1,080,956	1,080,956	
110	CYBERSPACE ACTIVITIES.	879,032	813:032	-66,000
	PITA A TIN		Mints of A	
130	SPACE OPERATIONS LAUNCH FACILITIES.	183,777	183,777	***
	SPACE CONTROL SYSTEMS	404,072	404,072	(#1.80%), (#1.50)
170	COCOM US NORTHCOM/NORAD	187,375	1985Å 51	
180	US STRATCOM	529,902	529,902	
190	*US CYBERCOM	329,474	329,474	
200	US CENTCOM	166,024	166,024	
210	US SOCOM	723	723	• • • •
220	US TRANSCOM	535	535	% a/a.
	OPERATING FORCES CLASSIFIED PROGRAMS	1,164,810	1,164,810	• • •
	TOTAL, BUDGET ACTIVITY 1	33,797,280	33,194,219	-603,061

		BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
	BUDGET ACTIVITY 2: HOBILIZATION		si ejen e	
230	MOBILITY OPERATIONS AIRLIFT OPERATIONS	1,307,695		
240	MOBILIZATION PREPAREDNESS	144,417	144,417	and the
	TOTAL, BUDGET ACTIVITY 2	1,452,112	1,387,112	-65,000
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING		et in any	
280	ACCESSION TRAINING OFFICER ACQUISITION	133,187		97 °
290	RECRUIT TRAINING	25,041	25,041	may eee s
300	RESERVE OFFICER TRAINING CORPS (ROTC)	117,338	117,338	w
330	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING	401,996	1914 489 199 199 199 199 199 199 199 199 199 1	· Akryl
340	FLIGHT TRAINING	477,064	477,064	2 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
350	PROFESSIONAL DEVELOPMENT EDUCATION	276,423	276,423	5. 39875•• 5 7
360	TRAINING SUPPORT	95,948	95,948	/ • . • • . • • • *
380	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	154,530	154,530	el q *.**
390	EXAMINING	4,132	4,132	
400	OFF DUTY AND VOLUNTARY EDUCATION	223,150		-5,000
410	CIVILIAN EDUCATION AND TRAINING	209,497		-6,873
420	JUNIOR ROTC	59,908	59,908	
	TOTAL, BUDGET ACTIVITY 3	2,178,214	2,166,341	-11,873

* A 1 A1

80308 × 3

real distance of the second se	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES		sword boats	
LOGISTICS OPERATIONS 430 LOGISTICS OPERATIONS	1 (Sept. 4) 47	681,788	
440 TECHNICAL SUPPORT ACTIVITIES	117,812	117,812	9 71 ***********************************
SERVICEWIDE ACTIVITIES 480 ADMINISTRATION.	953,102	903,102	-50,000
490 SERVICEWIDE COMMUNICATIONS,	358,389	424,389	+66,000
500 OTHER SERVICEWIDE ACTIVITIES	1,194,862	1,194,862	•••
510 CIVIL AIR PATROL CORPORATION			+4,006
SUPPORT TO OTHER NATIONS 530 INTERNATIONAL SUPPORT	74,959	74,959	
SECURITY PROGRAMS SECURITY PROGRAMS			-2,000
TOTAL. BUDGET ACTIVITY 4		4,650,968	+18,006
RESTORE READINESS		300.000	+300,000
HISTORICAL UNOBLIGATION	4080 · 122	-193,533	-193,533
OVERESTIMATION OF CIVILIAN FTE	100 Marija - 18	-40,000	general A
TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	42,060,568	41,465,107	- 595 . 461
		byspy serious s garage to	

。 - 最後の一個関係 (開発 ロード・ **大**元) (日本 1945年))。 - 日本開発 東京東京 (日本 1945年))。

Miller a rectain the control of the second of the control of the c

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1		Budget Request	Committee Recommended	Change from Request
Insuffic	Y COMBAT FORCES cient justification - operational test flight cient justification - CCMD operations	758,178	725,678 -25,000 -10.500	•
	m increase - energy resiliency studies		3,000	
	T ENHANCEMENT FORCES mming error - BACN	1,509,027	1,227,027 -282,000	-282,000
Fiscal	MAINTENANCE year 2018 decrease not properly accounted	3,511,830	-13,160	24,840
Progra	m increase - restoration of U-2		38,000	
MODER	IES SUSTAINMENT, RESTORATION & NIZATION	2,892,705	3,132,705	
Progra	m increase		240,000	
SUPPOR		7,613,084	7,482,192	-130,892
Excess	s growth		-130,892	# # 20 TO
Fiscal	HOUR PROGRAM year 2018 decrease not properly accounted	4,345,208	3,952,799 -240,000	-392,409
Unjusti	ified growth		-152,409	18.70
011Z BASE S Progra	UPPORT im increase - Operational Camouflage Pattern	5,989,215	6,025,115 35,900	⁰ ≪ °35,900
	SPACE ACTIVITIES rece requested transfer to SAG 42B	879,032	813,032 -66,000	- jær -66,000
	OPERATIONS year 2018 decrease not properly accounted	1,307,695	1,242,695 -65,000	-65,000
	TY AND VOLUNTARY EDUCATION year 2018 decrease not properly accounted	223,150	218,150 -5,000	-5,000
	N EDUCATION AND TRAINING s growth	209,497	2 02,624 -6,873	-6,873
	STRATION year 2018 decrease not properly accounted s growth	953,102	903,102 -25,000 -25,000	-50,000

. 0.1			Budget Request	Committee Recommended	Change from Request
042B SERVICEWIDE COMM Air Force requested tr		and the state of the	358,389		11 17 11 1 1 68,000
0421 CIVIL AIR PATROL Program increase	greek meldere. Held Mysseriali	organit etigaise	29,594	33,600 4,006	und anid
043A SECURITY PROGRAM Classified adjustment	ingga zatios	ès si muc ⁱ sa	A SAME SAME	-2,000	er margage delagation
RESTORE READINESS	3	A dryes	LOCIE OLE	300,000	300,000
OVERESTIMATION OF	CIVILIAN FTE TARG	ÉTS / 177	W///+AK	-40,000	-40,000
HISTORICAL UNOBLIC	SATION		AND	2.1 10.5 64.1 93,533 1.6 1 1.6 64 10.4 10.1 1.6 1 1.6 11.6 11.6 11.6 11.6 11.6 11.6	-193,533
Marka Bilanda Biring Tayan	da wiV s	side .s.		ist som n Milas n	eri da e

AIR EDUCATION AND TRAINING COMMAND

The Committee recognizes the adverse impact that flooding and other infrastructure challenges have had on Air Education and Training Command (AETC) facilities, equipment, operations, and training. The Committee also recognizes the steps that the Air Force has taken to begin mitigating the damage through multi-year projects. The Committee supports these efforts and encourages the Secretary of the Air Force to utilize a similar approach in addressing additional mitigation efforts at the AETC.

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Fiscal year 2018 appropriation	\$34,059,257,000
Fiscal year 2019 budget request	36,352,625,000
Committee recommendation	35,676,402,000
Change from budget request	-676,223,000

The Committee recommends an appropriation of \$35,676,402,000 for Operation and Maintenance, Defense-Wide which will provide the following program in fiscal year 2019:

	rigin — 1900 Patri — Politi Maria III (1905)	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, DEFENSE-WIDE	, 4	lagás savistes	
25.0	BUDGET ACTIVITY 1: OPERATING FORCES		an greens, s. 4	
10	JOINT CHIEFS OF STAFF	430,215	425,215	-5,000
20	OFFICE OF THE SECRETARY OF DEFENSE		572,186	
40	SPECIAL OPERATIONS COMMAND.	5,389,250	5,313,660	-75,590
Q(0)	TOTAL, BUDGET ACTIVITY 1	6,421,651	6,311,061	-110,590
35 (P)	BUDGET ACTIVITY 3: TRAINING AND RECRUITING	. 1. 1779	water that he	JA 1953
50	DEFENSE ACQUISITION UNIVERSITY	181,601	179,572	. 2,029
60	JOINT CHIEFS OF STAFF RECRUITING, AND OTHER TRAINING AND EDUCATION	96,565	90,865	-5,700
70	SPECIAL OPERATIONS COMMAND	370,583	370,583	' c
49 m 4.8 50 m	TOTAL BUDGET ACTIVITY 3 MICH.	648,749	641,020	-7,729
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
80	CIVIL HILITARY PROGRAMS	166,131	220,808	+54,677
100	DEFENSE CONTRACT AUDIT AGENCY	625,633	616,144	-9,489
110	DEFENSE CONTRACT HANAGEMENT AGENCY	1,465,354	1,440,456	-24,898
120	DEFENSE HUMAN RESOURCES ACTIVITY	859,923	868,443	+8,520
130	DEFENSE INFORMATION SYSTEMS AGENCY	2,106,930	2,095,495	-11,435
150	DEFENSE LEGAL SERVICES AGENCY	27,403	27,403	
160	DEFENSE LOGISTICS AGENCY	379,275	371.333	-7,942
170	DEFENSE HEDIA ACTIVITY	207,537	207,537	•••
180	DEFENSE POW /MISSING PERSONS OFFICE	130,696	140,696	+10,000
190	DEFENSE SECURITY COOPERATION AGENCY	754,711	496,264	-258,447
200	DEFENSE SECURITY SERVICE	789.175	737,996	-51,179
220	DEFENSE TECHNOLOGY SECURITY AGENCY	34,951	34,951	* * *
230	DEFENSE THREAT REDUCTION AGENCY	553,329	553,329	F.A. 6.
250	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,892,284	2,877,334	-14,950

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
260	MISSILE DEFENSE AGENCY	499.817	473.667	-26,150
280	OFFICE OF ECONOMIC ADJUSTMENT	70.035	59,535	-10,500
290	OFFICE OF THE SECRETARY OF DEFENSE	1,519,655	1,517,655	-2,000
300	SPECIAL OPERATIONS COMMAND	97.787	97,787	· · · · · · · · · · · · · · · · · · ·
310	WASHINGTON HEADQUARTERS SERVICES	456.407	414,696	-41,711
	OTHER PROGRAMS	15,645,192	15,415,792	-229,400
	TOTAL, BUDGET ACTIVITY 4	29,282,225	28,667,321	-614,904
	IMPACT AID.	* \$7.50 to a	40,000	+40,000
	IMPACT AID FOR CHILDREN WITH DISABILITIES	and the state of	10,000	+10,000
	PFOS/PFOA STUDIES AND ANALYSIS	• • • • • • • • • • • • • • • • • • •	7,000	+7,000
	TOTAL, OPERATION AND HAINTENANCE, DEFENSE-WIDE	36,352,625		•676,223

स्वयुक्ताः विश्वकृष्टिक्षः । स्वयुक्तिः । सङ्ग्रीतः । स्राजनामस्य स्वरूपिकारीक्षाः । स्वयुक्तिः । स्वयुक्तिः ।

.

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0.1	kse,to s	-950, 353 JA	Budget Request		Committee commended	orana dan	Change fro Reque
1PL1 JOINT CHIEF	e OF STARE		430,215		425,215	gegar/h	-5,0
	018 decrease not pro	operly accounted	400,210		-5.000	NS Palipis	-0,0
, , , , , , , , , , , , , , , , , , , ,		-porty monotonics	\$550 B	9 96 5 9	e i traj kao	10 to 10	A se
IPL2 SPECIAL OPI	ERATIONS COMMAN	ND BALLEYAR	5,389,250		5,313,660		-75,5
Excess civili				1965 1986 - 1986	-10,717	and the	28 4 4 2 DO 15
	tions - civilian FTE pr		Contract Con		-3,600	orda esservició Accesa es seser	
	tions - identity manag		1 (March 1998) - 1 (March 1997) - 1 (March 19		-5,286		
	lions - NSW CBRN d			les Exetrui	-12,185	60112	
Other opera	tions - Tactical local a tions - SPEAR	irea network			-3,596 -4,368		
		classified adjustment			-8,429		
	 classified adjustment 		V14936.5	· 智慧的表示	-4.700	Mary Commercial Commer	114.
	uested transfer to P.6		September 1 to the proper	For Spring	-13,735		664 m24
	uested transfer to P.I		1.00		-8,974	74.5 2000 - 1	
PL3 OFFICE OF T	HE SECRETARY OF	DEFENSE	602,186	A Logor 1	572,186		-30,0
Unjustified g	rowth		Jan Say	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-30,000	er Salver i de Salver i de	
SEV2 DEFENSE AC	QUISITION UNIVER	SITY	181,601	Bris of	179.572	-85	-2.0
	2018 decrease not pr	7	101,001		-2,029		
	4947C-097C*						'AK
3PL1 JOINT CHIEF	100000 100000	477. es	96,565		90,865		-5,7
Unjustified g	rowth	4 * 4 * 4			-5,700		1.4 (40) (5.4
4GT3 CIVIL MILITA	RY PROGRAMS		166,131		220,808	alles Are	54,6
Program inc	rease - National Gua	rd Youth Challenge			24,677		
Program inc	rease - STARBASE			40-50-0	30,000	us carboas	SC.
GTE DECENSE CO	NTRACT AUDIT AG	ENCV	625,633	nadayog -	616.144		-9.4
	2018 decrease not pro		023,000	1 - 1 - 1 - 1 - 1 - 1	-9.489		
,, , out .					वस्त्रकारः १५५ ह		
GTO DEFENSE CO	NTRACT MANAGEM	MENT AGENCY	1,465,354	A 150	1,440,456		-24,8
Fiscal year 2	018 decrease not pro	perly accounted			-20,525		
	xcess growth	1178/2009			3,441		1877 TA 111
PCS excess	growth				-932		
CTO OFFENCE IN		02057				5.05	
	MAN RESOURCES . 1018 decrease not pro		859,923		868,443		8,5
Unjustified g		openy accounted		, many many	-20,000		
	rease - Special Victin	ne' Counsal	0.8595	eggs so	-6,480 35,000		u país 58

	Budget	Committee	
0-1	Request	Recommended	Request
4GT9 DEFENSE INFORMATION SYSTEMS AGENCY	2,106,930	2,095,495	-11,435
Fiscal year 2018 decrease not properly accounted	-, · · · · · · ·	-10,000	
Overestimation of need		-2,000	
Excess growth		-1.935	
Program increase - joint regional security stack	1,380	2,500	·
4GTB DEFENSE LOGISTICS AGENCY	379,275	371,333	-7,942
Fiscal year 2018 decrease not properly accounted	•	-25,717	
Program increase - Procurement Technical Assistance Program	7849	17,775	1 1
4GTC DEFENSE POWIMIA ACCOUNTING AGENCY	130,696	140,696	10,000
Program increase - Southeast Asia	7678.54P -	10,000	
4GTD DEFENSE SECURITY COOPERATION AGENCY	754,711	496,264	-258,447
Management, Infrastructure, and Workforce Development	42,383	39,383	-3,000
Program reduction - excess growth not to be reduced from audit readiness		-3,000	e i var ser
Build the Capacity of Foreign Security Forces	457,205	300,000	-157,205
AFRICOM insufficient budget justification	4550	-5,000	36 1 4597 T
Program reduction - maintain level of effort		-152,205	
Southeast Asia Maritime Security Initiative	98,242		-98,242
Program reduction		-48,242	gasti i magasti malandi. Nama
INDOPACOM BPC - transfer to title IX		-50,000	264
4GTE DEFENSE SECURITY SERVICE	789,175	737,996	-51,179
WCF early to need		-30,000	a registration of
Program excess growth		-14,000	
Personnel excess growth		-3,179	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Microelectronics program decrease		-4,000	
4GTJ DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	2,892,284	2,877,334	-14,950
Fiscal year 2018 decrease not properly accounted		-16,250	
Funding ahead of need		-1,200	
Program increase - autism spectrum disorder	School Company	2,500	lagger and example only
. T. S. 184	119 11 7 11 15	er - 1 2 2 2 2 3	1 - 001 10.1 TO 1
011A MISSILE DEFENSE AGENCY	499,817	473,667	Services of the services of th
Re-baselining of requirements		-26,150	g sales replan
4GTM OFFICE OF ECONOMIC ADJUSTMENT	70,035	59,535	
Infrastructure improvements program decrease	57800 - 67800 - 40	-10,500	760 ne njugo z
4GTN OFFICE OF THE SECRETARY OF DEFENSE	1,519,655	1,517,655	
Studies and analysis excess growth		-9,000	
Program increase - information assurance scholarship program		7,000	1

0-1	* ()	THE TOTAL	1/2/2/	Budget Request	Committee Recommended	Change from Request
4GTQ WASHINGTON HEAI Fiscal year 2018 de			307497	456,407	414,696 -15,600	41,711
	tified growth	Guinere s	pejiko. - 12-		-23,249 -2,862	na K a ntin Kabatan ma
999 OTHER PROGRAMS Classified adjustme				5,645,192	15,415,792	-229,400
	ATIONS PFOS/PFOA	EXPOSURE				7,000
PROGRAM INCREAS		children with	2004364	ngoragi	ii. Semme iii	40,000
disabilities		Cimuleii Will	A sida	in 360	10,000	10,000

r Capatoner, superior de la conferencia de la Massicia de la confe

and the control of th

ANGROPH IN THE SET SET TO THE

PPAMELOS AMADOMANIA AMADEMANIA AMADEMA

The Committee of records and their settlement of the Architecture of the Architecture

我们看得了。这只被老人一样下 (1881)。老路神经一样要是好好

vi cons. Politane mis crimporer petitores il petro

PFOS/PFOA EXPOSURE ASSESSMENT

The Committee continues to be concerned about potential perfluoroctane sulfonate (PFOS) and perfluoroctanoic acid (PFOA) contamination on military installations. The Committee recommends \$7,000,000 for an exposure assessment, which shall be limited to current or former domestic military installations known to have PFOS/PFOA contamination in drinking water, ground water, and any other sources of water and relevant exposure pathways. The Committee directs the Assistant Secretary of Defense (Energy, Installations, and Environment) to provide a report to the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act on the Department's strategy to execute this funding.

DEFENSE COMMISSARY AGENCY

The Department of Defense recently announced its intention to begin the sale of beer and wine in defense commissaries. The Committee supports this decision as a measure to increase customer convenience and satisfaction. However, the Committee notes that the sale of distilled spirits is not included in the new policy. Since military commissary stores are intended to be similar to commercial grocery stores and roughly half of States legally sell distilled spirits in grocery stores, the Committee believes that the Department should have explored this option to further improve customer convenience at all military commissaries. The Committee directs the Undersecretary of Defense (Personnel and Readiness) to review the policy for sale of alcohol at military commissaries and submit a report to the House and Senate Appropriations Committees not later than 90 days after the enactment of this Act on the decisions which led to the exclusion of distilled spirits and whether the Department will re-consider its decision to restrict the sale of distilled spirits in military commissaries.

AUTISM SPECTRUM DISORDER

The Department of Defense Education Activity (DODEA) provides school-aged children of military families, including those students with Autism Spectrum Disorder (ASD), a high level of education that prepares them for postsecondary education and career success. To facilitate communication and social skills development, the Committee encourages the Director of DODEA to utilize new technologies and clinically tested curriculums to improve social skills and generate positive educational outcomes in students with ASD.

MEALS READY-TO-EAT WAR RESERVE

The Committee recommendation fully supports the fiscal year 2019 request for the Defense Logistics Agency to maintain 2,500,000 cases of meals ready-to-eat and reaffirms support for the War Reserve stock objective of 5,000,000 cases.

YOUTH SERVING ORGANIZATIONS

The Committee recognizes the sacrifices made by servicemembers and their families and supports the many organi-

zations around the world that provide assistance to them. These organizations provide comfort, hope, and healing to affected military families. The Committee encourages the Secretary of Defense to consider programs that support attendance at camps, or camp-like settings, of children of military families who have experienced the death of a family member or other loved one or who have a family member living with a substance abuse disorder or post-traumatic stress disorder.

JOINT REGIONAL SECURITY STACKS

The Committee recognizes the ongoing efforts of the Defense Information Systems Agency (DISA) to protect sensitive government data from unauthorized access and disclosure. Deployment of DISA's Joint Regional Security Stacks is expected to improve the security, effectiveness, and efficiency of the Department of Defense Information Network. The Committee encourages the Director of DISA to assess whether a center stack architecture could improve how network traffic is delivered to cybersecurity tool components.

QUALITY ASSURANCE

an seriety kyreres of

The Department of Defense does not have an established quality management policy to ensure the consistent application of quality management system requirements across all Departmental components. The Committee encourages the Secretary of Defense to establish an overarching quality management policy and to study the merits of requiring suppliers and contractors to adopt electronic quality management systems platforms that provide for the complete traceability of all components, assemblies, and finished products.

EDUCATIONAL OPPORTUNITIES ON THE COTENTIN PENINSULA

The Committee recognizes the significance of the upcoming 75th anniversary of Operation Overlord, the allied invasion of Normandy, France. Normandy, and specifically the Cotentin Peninsula, is hallowed ground where thousands of allied military members sacrificed their lives to bring freedom and peace to the European continent. The Committee supports efforts to develop an education program on the Cotentin Peninsula as a location to grow global partnerships, strengthen alliances, and understand the enduring legacy of the allied invasion of Normandy. The Committee encourages the Secretary of Defense to evaluate ways in which the Department can support these efforts.

SEXUAL ASSAULT AND JUVENILE JUSTICE

The Committee is concerned by reports of sexual assault and harassment among students at schools managed by the Department of Defense Education Activity. Local government officials do not have uniformly established jurisdiction when dealing with criminal offenses of juvenile members of the military community on domestic military installations. The Committee directs the Secretary of Defense, in conjunction with the Department of Justice, to explore opportunities to establish memorandums of understanding with state and local prosecutors to adjudicate juvenile

criminal cases when the alleged offenses occurred within the boundaries of a military installation. The Committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than 120 days after the enactment of this Act which details efforts to establish memorandums of understanding, successes and challenges with implementation, whether additional authorities are necessary to address this problem, actions that each Department is taking to address, respond to, and prevent sexual assault cases, and each Department's strategy related to misconduct by such juveniles.

DEFENSE LOGISTICS AGENCY

The Committee directs the Director of the Defense Logistics Agency (DLA) to submit a report to the congressional defense committees not later than 90 days after the enactment of this Act that describes the business practice for acquiring spare parts, the database utilized by DLA to track inventory processed within DLA, the system used by DLA to account for interdepartmental purchase requests, the efforts made by DLA to maximize savings across the Department of Defense, and any better business practices adopted in fiscal years 2016 and 2017.

SPECIAL OPERATIONS COMMAND PRE-DEPLOYMENT TRAINING

The Committee recognizes the importance of pre-deployment training for all Special Operations Forces operators. The recent 15–6 investigation regarding the events in Niger noted deficiencies in pre-deployment training contributed to the tragic events on October 4, 2017. The Committee recommends fully funding training for the Special Operations Command and expects the resource level will be sufficient. The Committee will continue to monitor the training requirements and will adjust funding levels as necessary prior to enactment.

OPERATION AND MAINTENANCE, ARMY RESERVE

Fiscal year 2018 appropriation	\$2.877.104.000
Fiscal year 2019 budget request	2,916,909,000
Committee recommendation	2,877,402,000
Change from budget request	-39,507,000

The Committee recommends an appropriation of \$2,877,402,000 for Operation and Maintenance, Army Reserve which will provide the following program in fiscal year 2019:

one region of the second of th		COMMITTEE RECOMMENDED	
OPERATION AND HAINTENANCE. ARHY RESERVE	5 No. 6 April 201	enermen, Statistica (Statistica)	water a management of the
BUDGET ACTIVITY 1: OPERATING FORCES	/10000 \$ Vote 6	eer of Fre.	
LAND FORCES		Para Dvotka ta	
10 HODULAR SUPPORT BRIGADES	13,867	9,867	-4,000
20% ECHELONS ABOVE BRIGADES			-20,000
30 THEATER LEVEL ASSETS	113,225	113,225	·
40 LAND FORCES OPERATIONS SUPPORT.	551,141	551,141	10 10 10 <u>1882</u> 10 10 10
50 AVIATION ASSETS	89,073	84,073	-5.000
		Ballera Pales Labelle (1955)	
60 FORCES READINESS OPERATIONS SUPPORT	409,531	409,531	
70 LAND FORCES SYSTEM READINESS.	101,411	101,411	- Daugista († 1811) Primario
80 DEPOT MAINTENANCE			-10,000
90 BASE OPERATIONS SUPPORT	595 . 728	577.728	-18,000
980a 65k. Nasa 40k.		344,658	* .
100 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	304,658	344,658	+40,000
110 MANAGEMENT AND OPERATIONS HEADQUARTERS	22,175	22,175	
TOTAL, BUDGET ACTIVITY 1	2,797,361		-17,000
BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
ADMINISTRATION AND SERVICEWIDE ACTIVITIES			
120 SERVICEWIDE TRANSPORTATION	11,832	11,832	.6. 616
130 ADMINISTRATION	18,218	18,218	***
140 SERVICEWIDE COMMUNICATIONS	25,069	25,069	•••
150 PERSONNEL/FINANCIAL ADMINISTRATION	6,248	6,248	***
160 RECRUITING AND ADVERTISING	58,181	58,181	

TOTAL, BUDGET ACTIVITY 4	119,548	119,548	
RESTORE READINESS		10,000	+10,000
HISTORICAL UNOBLIGATION	•••	-32,507	-32,507

TOTAL. OPERATION AND MAINTENANCE, ARHY RESERVE		2,877,402	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

0-1		Budget Request	Committee Recommended	Change from Request
112	MODULAR SUPPORT BRIGADES	13,867	9,867	-4,000
	Fiscal year 2018 decrease not properly accounted	, s ₂ 66 -	-4,000	rajoja ir suo im
113	ECHELONS ABOVE BRIGADES	536,438	516,438	-20,000
	Fiscal year 2018 decrease not properly accounted		-20,000	was kapanga y
116	AVIATION ASSETS	89,073	84,073	
	Fiscal year 2018 decrease not properly accounted		-5,000	
123	DEPOT MAINTENANCE	60,114	50,114	-10,000
	Fiscal year 2018 decrease not properly accounted		-10,000	
131	BASE OPERATIONS SUPPORT	595,728	577,728	-18,000
	Fiscal year 2018 decrease not properly accounted	p. 1 + 780 p	-18,000	koji magaloji. Pagalorias jedanos ir
132	FACILITIES SUSTAINMENT, RESTORATION &		PERSONAL ALCOHOLIS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	MODERNIZATION	304,658	344,658	40,000
	Program increase	b	40,000	
	RESTORE READINESS		10,000	10,000
	HISTORICAL UNOBLIGATION	100 No. 100 No	-32 507	-32,507

OPERATION AND MAINTENANCE, NAVY RESERVE

Fiscal year 2018 appropriation	\$1,069,707,000
Fiscal year 2019 budget request	1,027,006,000
Committee recommendation	
Change from budget request	-7,040,000

The Committee recommends an appropriation of \$1,019,966,000 for Operation and Maintenance, Navy Reserve which will provide the following program in fiscal year 2019:

成都是大學。在4個。 - "安徽等17年500編集 報告17年5號

「金巻子の場合はできました。

B .

Y. 4

MARK FIL

编辑。专生

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, NAVY RESERVE			1 tops 1
	BUDGET ACTIVITY 1: OPERATING FORCES	Ti Pett	11 13 10 11 3V	
10	RESERVE AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS.		THE WAY S	angle in
20	INTERHEDIATE MAINTENANCE.	6,902	6,902	***
30	AIRCRAFT DEPOT MAINTENANCE	109,776	109,776	
40	AIRCRAFT DEPOT OPERATIONS SUPPORT	538	538	•••
50	AVIATION LOGISTICS	18,888	18,888	***
60	RESERVE SHIP OPERATIONS SHIP OPERATIONAL SUPPORT AND TRAINING	574	574	•••
7,0	RESERVE COMBAT OPERATIONS SUPPORT COMBAT COMMUNICATIONS	17,561	17,561	•
80	COMBAT SUPPORT FORCES	121,070	119,030	-2.040
90	CYBERSPACE ACTIVITIES	337	337	-4-
100	RESERVE WEAPONS SUPPORT ENTERPRISE INFORMATION TECHNOLOGY	23,964	23,964	•••
110	BASE OPERATING SUPPORT FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	36,356	52,356	+16,000
120	BASE OPERATING SUPPORT	103,562	103,562	•••
	TOTAL, BUDGET ACTIVITY 1	1,009,112	1,000,072	-9,040
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
130	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	1,868	1,868	***
140	MILITARY MANPOWER & PERSONNEL	12,849	12,849	
160	ACQUISITION AND PROGRAM MANAGEMENT	3,177	3,177	***
	TOTAL, BUDGET ACTIVITY 4		17,894	****
	RESTORE READINESS		2,000	+2.000
	TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE	1,027,006	1.019.966	-7,040

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

	fin atonagues of	uonara;		
01		Budget Request	Committee Recommended	Change from Request
	IER FLIGHT OPERATIONS lecrease not properly accounted	569,584	546,584 -23,000	-23,000
	TFORCES STATES TAY TO BE STATES		119,030 -2,040	-2,040
BSMF FACILITIES SUSTA MODERNIZATION Program increase	NINMENT, RESTORATION &	36,356	52,356 16,000	16,000
RESTORE READIN	ESS		2,000	2,000

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Fiscal year 2018 appropriation	\$284,837,000
Fiscal year 2019 budget request	271,570,000
Committee recommendation	281,570,000
Change from budget request	+10,000,000

The Committee recommends an appropriation of \$281,570,000 for Operation and Maintenance, Marine Corps Reserve which will provide the following program in fiscal year 2019:

- スペール系 - リード発売といいのでは、水・銀銭を積った 銀貨をデータでは、 2000年により

On the se (DOLLARS IN THOUSANDS)

	ing de la companya d La companya de la co	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE BUDGET ACTIVITY 1: OPERATING FORCES	整理机 化四氯甲基		
10	EXPEDITIONARY FORCES OPERATING FORCES	99,173	99,173	garge e
20	DEPOT MAINTENANCE	. 19,430	19,430	
30	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	39,962	47,962	+8,000
40	BASE OPERATING SUPPORT	., 101,829	101,829	*,**
	TOTAL, BUDGET ACTIVITY 1	., 260,394	268,394	+8,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
60	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	11,176	11,176	
	TOTAL, BUDGET ACTIVITY 4	11,176	11,176	
	RESTORE READINESS		2,000	+2,000
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE	271,570	281,570	+10.000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1	Budget Request	Committee Recommended	Change from Request
BSM1 FACILITIES SUSTAINMENT, RESTORATION &		*	
MODERNIZATION	39,962	47,962	8,000
Program increase		8,000	
RESTORE READINESS		2,000	2,000

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Fiscal year 2018 appropriation	\$3,202,307,000
Fiscal year 2019 budget request	3,260,234,000
Committee recommendation	3,212,234,000
Change from budget request	-48,000,000

The Committee recommends an appropriation of \$3,212,234,000 for Operation and Maintenance, Air Force Reserve which will provide the following program in fiscal year 2019:

		BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE	$s^i \in \mu(f_{\frac{1}{2}})$, seguntari e	173 Na 1988
	BUDGET ACTIVITY 1: OPERATING FORCES	RIGHT FIRM ST	971559,000	tradición de la companya de la comp
10	AIR OPERATIONS PRIMARY COMBAT FORCES			
20	MISSION SUPPORT OPERATIONS	205,369	205,369	***
30	DEPOT MAINTENANCE	345,576	345,576	***
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	120,736	136,736	+16,000
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	241,239	241,239	***
60	BASE OPERATING SUPPORT	385,922	385,922	•••
	TOTAL, BUDGET ACTIVITY 1	3,152,279	3,103,279	-49,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
70	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	71,188	71,188	
80	RECRUITING AND ADVERTISING	19,429	18,429	-1,000
90	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	9,386	9,386	
100	OTHER PERSONNEL SUPPORT	7,512	7,512	***
110	AUDIOVISUAL	440	440	
	TOTAL BUDGET ACTIVITY 4	107,955	106,955	-1,000
	RESTORE READINESS	***	2,000	+2,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE	3,260,234	3,212,234	-48,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

04	ka s b	1 / 11		udget quest	Committee Recommended		Change from Request
011A PRIMARY COMBAT FOI Fiscal year 2018 decre Unjustified growth	ase not prope	irly accounted	1,85	3,437	1,788,437 -50,000 -15,000		-65,000
011R FACILITIES SUSTAINM MODERNIZATION Program increase		RATION &	0. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0,736	136,736 16,000		16,000
042J RECRUITING AND ADV Fiscal year 2018 decre		erly accounted)KI - 1	9,429	18,429 -1,000	31181	-1,000
RESTORE READINESS	÷ 1				2,000 (4) (4) (4) (4) (4) (4) (4) (4)		2,000
enega i komune de Kina intraski be	The Date	istorperfisiger 1908 – Volume Designer folger	A Joseph		ng ngike Maratan Panakan K		ardi Arabina Arabina

BIRD STRIKE INCIDENTS

The Committee is concerned that several Air Force Reserve Command (AFRC) facilities are susceptible to bird strike incidents due to poor drainage or as a result of drainage systems that are illequipped to manage water. Given the risk to loss of life and property, the Committee encourages the Secretary of the Air Force to prioritize operation and maintenance funding to installations with unfinished earthen drainage channels to ensure the ability of the AFRC to achieve its mission objectives.

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Fiscal year 2018 appropriation	\$7,284,170,000
Fiscal year 2019 budget request	7,399,295,000
Committee recommendation	7,329,771,000
Change from budget request	-69,524,000

The Committee recommends an appropriation of \$7,329,771,000 for Operation and Maintenance, Army National Guard which will provide the following program in fiscal year 2019:

And the second of the second o	BUDGET REQUEST		CHANGE FROM REQUEST
OPERATION AND HAINTENANCE, ARMY NATIONAL GUARD			ry but of
BUDGET ACTIVITY 1: OPERATING FORCES	sus see see	sverije. Sas	
LAND FORCES 10 HANEUVER UNITS		ery ny	
			11/19/99
20 HODULAR SUPPORT BRIGADES			
30 ECHELONS ABOVE BRIGADE			
40 THEATER LEVEL ASSETS		84,124	•••
50 LAND FORCES OPERATIONS SUPPORT	31,881	31,881	•••
60 AVIATION ASSETS		973,874	•••
LAND FORCES READINESS			
70 FORCE READINESS OPERATIONS SUPPORT	784.086	785.586	+1,500
80 LAND FORCES SYSTEMS READINESS		51,353	#1
90 LAND FORCES DEPOT MAINTENANCE.	221,633	221,633	project to ***
LAND FORCES READINESS SUPPORT			
100 BASE OPERATIONS SUPPORT.	1,129,942	1,114,942	-15,000
110 FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION		999.947	+80,000
120 MANAGEMENT AND OPERATIONAL HEADQUARTERS			-8,465
3-65 s	*********		
TOTAL, BUDGET ACTIVITY 1	6,964,850	6,983,111	+18,261
BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES		44 NO. 1	
ADMINISTRATION AND SERVICEWIDE ACTIVITIES 130 SERVICEWIDE TRANSPORTATION	10,017	10,017	
140 ADMINISTRATION	72,746	75,686	+2,940
150 SERVICEWIDE COMMUNICATIONS	83,105	83,105	•••
160 MANPOWER MANAGEMENT	10,678	10,678	•••
170 RECRUITING AND ADVERTISING	254,753	254,753	
180 REAL ESTATE MANAGEMENT	3,146	3,146	
TOTAL, BUDGET ACTIVITY 4	•		+2.940
RESTORE READINESS		20,000	+20,000
HISTORICAL UNOBLIGATION		-110,725	-110,725
TOTAL, OPERATION & MAINTENANCE, ARHY NATIONAL GUARD	7,399,295	7,329,771	-69,524

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1				Budget Request	Committee Recommended	Change from Request
J- 1				Request	vecommended	пециея
11	MANEUVER UNITS			810,269	776,495	-33,774
	Fiscal year 2018 decr		counted	1 3.780	-20,000	Case in Labor
	Training excess grow			- 15	-11,169	
	Transportation excess	s growin			-2,605	のからす (編集) アニンを発達を集り
12	MODULAR SUPPORT			193,402	185,402	-8,000
	Fiscal year 2018 decr	ease not properly ac	counted		-8,000	18 - 198 - 17
13	ECHELONS ABOVE B			753,815	755,815	2,000
	Program increase - tr southwest border	aining and operation	al support of the		2,000	All statistics of the
	于赛里 (1-1)	4.3				BRECT BRACE ST
21	FORCE READINESS C			784,086	785,586	1,500
	Program increase - c Program increase - e				1,000	
	r rogiam morease - c.	Aparaca training cit	Al Official		• •	mark street
131	BASE OPERATIONS S	91.10	counted	1,129,942	1,114,942 -15,000	-15,000
	(2, -2	ососток раской с			More - Pararina a	Kirkija disa 19
32	FACILITIES SUSTAIN!	WENT, RESTORATI	ON &		V	record to the second
	MODERNIZATION Program increase			919,947	999,94 7 80,000	80,000
	Flogram increase					
33	MANAGEMENT AND C			1,010,524	1,002,059 -5,000	-8,466
25年	Excess growth		. 45 " " " " " " " " " " " " " " " " " "	. 1976 - 1 - 11 J. 758	-3,466	151 47 51
131	ADMINISTRATION Program increase - S	tate Partnership Pro	gram	72,746	75,686 2,940	2,940
	RESTORE READINES		*		20,000	20,000
	KESTOKE KERDINES	•	g mysys	1.766 (0.346) 1.544		1. 1 7 % (146)
	HISTORICAL UNOBLI	GATION			-110,725	-110,725
	4 2			80778 09		200 7 00 (2012年) - A 1974 O 1 V 発力
	Jan 1999 1994				JESC C	er ett søk øk
	1.4	1 1			1883 (1777) MBB 3 (8)	oranjewka
		1. 2			1. 多数的现在分词	n feren en se
		187 1996	, 6		. 多性,糖与抗生酶。	per right per en
	50 B ()				. Terror ións eo á	59/19 Jan 76 J.B.
	The second secon	7.5			g wegging to the	a 4897
٠	**************************************					26 88 Tut
	* * * * * * * * * * * * * * * * * * * *				. 81 - 427 MAT MAY	
					. 6	* ***
. Çə	y and the second of the second	1. 电电子数据 1. 电电子电子数据 1. 电电子电子数据 1. 电电子电子	. 685 (A80)	1. 19 1. 1945 - 1. 38	2000年開發聯門 1000時間 12分子2	5 257,03

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Fiscal year 2018 appropriation	\$6,900,798,000
Fiscal year 2019 budget request	6,427,622,000
Committee recommendation	6,438,162,000
Change from budget request	+10,540,000

The Committee recommends an appropriation of \$6,438,162,000 for Operation and Maintenance, Air National Guard which will provide the following program in fiscal year 2019:

AND THE SECOND S

	en de la companya de La companya de la co	BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
			ومستجم فالمعام فالمؤم	
	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD			1 190 ET 1 1 1 1 2 2 2
	BUDGET ACTIVITY 1: OPERATING FORCES	1.180.451	Later Baratine	545
	AIR OPERATIONS			
10	AIRCRAFT OPERATIONS	2,619,940	2,579,940	-40,000
20	MISSION SUPPORT OPERATIONS	623,265	623,805	+540
30	DEPOT MAINTENANCE	748,287	748,287	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	303,792	343,792	+40,000
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,061,759	1,061,759	***
60	BASE OPERATING SUPPORT	988,333	988,333	
	TOTAL, BUDGET ACTIVITY 1	6,345,376	6,345,916	+540
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	SERVICEWIDE ACTIVITIES			
70	ADMINISTRATION	45,711	45,711	•••
80	RECRUITING AND ADVERTISING	36,535	36,535	*.**
	TOTAL, BUDGET ACTIVITY 4	82,246	82,246	
	RESTORE READINESS		10,000	+10,000
		*****		*******
	TOTAL, OPERATION & HAINTENANCE, AIR NATIONAL GUARD			+10,540
		=======================================		

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

O-i	Budget Request	Committee Recommended	Change from Request
011F AIRCRAFT OPERATIONS Unjustified program growth	2,619,940	2,579,940 -40,000	-40,000
011G MISSION SUPPORT OPERATIONS Program increase - State Partnership Program	623,265	623,805 540	540
011R FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION Program increase	303,792	343,792 40,000	40,000
RESTORE READINESS		10,000	10,000
			1. 2011 高速 1. 3

NORUM CENTRAL CONTRAL CONTRAL CONTRAL CONTRAL CONTRACTOR CONTRACTO

[57] [1] 文字整整形。海州市集、大学的人。建筑了家路庄

And the second of the second o

त्र । प्रदेश विकास के प्रदेश के प्रदेश के लिख्या होता है। इस प्रदेश स्थानिक स्थानिक के स्थानिक के प्रदेश के प् स्थानिक स्थानिक

(新ない) 17 日内 19年 日、日日 R変化は、子質数でおります。

And the second of the second o

- Program Alberta (Alberta) - Alberta (Alber

The second secon

POST OF THE CONTRACT OF STATE OF THE CONTRACT OF STATE OF

STATE COLUMN TO RECORD TO THE STATE OF THE S

in the case of the constant of the sampped printer and the constant of the con

UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES

Fiscal year 2018 appropriation	\$14,538,000
Fiscal year 2019 budget request	14,662,000
Committee recommendation	14,662,000
Change from budget request	

The Committee recommends an appropriation of \$14,662,000 for the United States Court of Appeals for the Armed Forces.

ENVIRONMENTAL RESTORATION, ARMY

Fiscal year 2018 appropriation	\$235,809,000
Fiscal year 2019 budget request	
Committee recommendation	235,809,000
Change from budget request	+32.360.000

The Committee recommends an appropriation of \$235,809,000 for Environmental Restoration, Army.

ENVIRONMENTAL RESTORATION, NAVY

Fiscal year 2018 appropriation	\$365,883,000
Fiscal year 2019 budget request	329,253,000
Committee recommendation	365,883,000
Change from budget request	+36,630,000

The Committee recommends an appropriation of \$365,883,000 for Environmental Restoration, Navy.

ENVIRONMENTAL RESTORATION, AIR FORCE

Fiscal year 2018 appropriation	\$352,549,000
Fiscal year 2019 budget request	296,808,000
Committee recommendation	376,808,000
Change from budget request	+80,000,000

The Committee recommends an appropriation of \$376,808,000 for Environmental Restoration, Air Force.

GRANULAR ACTIVATED CARBON

The Committee is concerned by actual and potential incidents of contaminated drinking water on and around military bases. The Committee understands that in more than one instance, the Services' use of firefighting foam during training exercises may have caused perfluorinated chemicals (PFCs) to enter the ground and drinking water supply. The Committee recognizes that using granular activated carbon is an effective way of removing PFCs from ground water and drinking water and encourages the Secretary of the Air Force to explore the use of granular activated carbon for the removal of PFCs that impact environmental and human health standards at all Air Force bases.

ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

Fiscal year 2018 appropriation	\$19.002,000
Fiscal year 2019 budget request	8,926,000
Committee recommendation	19,002,000
Change from budget request	+10.076.000

The Committee recommends an appropriation of \$19,002,000 for Environmental Restoration, Defense-Wide.

ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

Fiscal year 2018 appropriation	\$248,673,000
Fiscal year 2019 budget request	212,346,000
Committee recommendation	248,673,000
Change from budget request	+36,327,000

The Committee recommends an appropriation of \$248,673,000 for Environmental Restoration, Formerly Used Defense Sites.

OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

Fiscal year 2018 appropriation	\$129,900,000
Fiscal year 2019 budget request	107,663,000
Committee recommendation	117,663,000
Change from budget request	+10,000,000

The Committee recommends an appropriation of \$117,663,000 for Overseas Humanitarian, Disaster, and Civic Aid. Specifically, \$10,000,000 is provided as a program increase for the Humanitarian Mine Action Program, of which \$7,000,000 is for activities in Southeast Asia.

COOPERATIVE THREAT REDUCTION ACCOUNT

Fiscal year 2018 appropriation	\$350,000,000
Fiscal year 2019 budget request	335,240,000
Committee recommendation	350,240,000
Change from budget request	+15,000,000

The Committee recommends an appropriation of \$350,240,000 for the Cooperative Threat Reduction Account which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[in thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
COOPERATIVE THREAT REDUCTION ACCOUNT			
Strategic Offensive Arms Elimination	2,823	2,823	
Chemical Weapons Destruction	5,446	5,446	
Global Nuclear Security	29,001	44,001	15,000
Program increase—Global Nuclear Security	,	15,000	
Cooperative Biological Engagement	197,585	197,585	
Proliferation Prevention	74,937	74,937	
Other Assessments/Admin Costs	25,448	25,448	
TOTAL, COOPERATIVE THREAT REDUCTION ACCOUNT	335,240	350,240	15,000

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT FUND

Fiscal year 2018 appropriation	\$500,000,000 400,000,000
Committee recommendation	400,000,000

The Committee recommends an appropriation of \$400,000,000 for the Department of Defense Acquisition Workforce Development Fund which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

·	* 2 * *		Budget Request	Committee Change for Recommended Requ
RAINING AND DEVELOPMENT RETENTION AND RECOGNITION RECRUITING AND HIRING				230,600 16,200 153,200
TOTAL, DEPARTMENT OF DEFE OPMENT FUND			400,000	400,000
	1 SEC. 1		Caresta.	19 70 F. 1998 S.W. A.S.
(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)			v Wigo 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	entrigen in EPAL sektore Economic grant EEEAL richter finnen in transportunis in der EPAL etware vonderfaller EEEAL EEAL in der Er-
	The state of the s	vere. Table	ostrina Sebeser Ser Paragr	matriaus (1923) compile enserve e el 1930,7693/ compile enle el 21 mandoses
	of Mark Call	100 P 1 2	9 0	11-3000
1 (1985년 - 1985년 - 198 1985년 - 1985년 - 1985년 1985년 - 1985년			10 m (10 m) (15 m) 10 m (1 m) (1 m)	·····································
region de la compania de la compani La compania de la co	タン・ター。 A Took and A Marketine A M Marketine A Marketine A Market	444.444	i Juano 1	e di Germani Dengli. Per di kamangan Dengli Perangan Mangangan Mangan
	Kara Baran	* 1.50° W1 9	(#11211 - #3	
igas (m. 1945) 1948 - Maria Maria (m. 1948)				· · · · · · · · · · · · · · · · · · ·
		i de la compania del la compania de		e e e e e e e e e e e e e e e e e e e
Section 1995 (1995) (19		in and the second se	200	對政府企業 3A 表现代 2472 編纂化 2855 - 1742 - 17 - 1747 年至
(200 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	e de la companya de La companya de la co		The Design State of S	Mark Was the Daniels of an artist of the second of the sec
(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	12.5 12.5 13.5 13.5		n vojak Hasi Osnava Monton	
Section 1995 - Sectio				
	A STATE OF THE STA			BESS TO AN OFFI CHAPPERS AND
				BESS TO AN OFFI CHAPPERS AND
Section 1995		the second	である。 では、 では、 では、 では、 では、 では、 では、 では、	See The Second S
Section 1995		the second	できた。 では、 では、 では、 では、 では、 では、 では、 では、	製造を「アルンド」の表現を発 を開発で、製造し、「大きな」のである。 で製造機能で、一点である。 の場合では、一点である。 のまたないでは、これを製作している。 のもある。となった。またまままままままままままままままままままままままままままままままままま
Section 1995 (1995) (19			できる。 1980年 1	See The Second S
And the second s			できる。 1980年 1	See The Second S
And the second s			できる。 1980年 1	See The Second S
And the second s			できる。 1980年 1	See The Second S

TITLE III

PROCUREMENT

The fiscal year 2019 Department of Defense procurement budget request totals \$130,564,621,000. The Committee recommendation provides \$133,040,027,000 for the procurement accounts. The table below summarizes the Committee recommendations:

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
***************************************			********
SUMMARY SECTION OF THE SECTION OF TH			
ARMŸ			
AIRCRAFT		4,103,942	+321,384
WEAPONS AND TRACKED COMBAT VEHICLES.	3,355,777 4,489,118	3,074,502 4,590,205	-281,275 +101,087
AMMUNITION	2,234,761	2,255,323	+20.562
OTHER.	7,999,529	7,683,632	
	and the second second		**********
TOTAL, ARMY	21,861,743	21,707,604	-154,139
The results of the state of the	生毒株式 海洋	1. 1900 年的 15 6 8	
NAVY			
AIRCRAFT	19,041,799	20,107,195	+1,065,396
WEAPONS	3,702,393	3,555,587	-146 806
AMMUNITION	1,006,209	973,556	-32,653
SHIPS	21,871,437	22,708,767	+837,330
OTHER,	9,414,355	9,093,835	-320,520
MARINE CORPS	2,860,410	2,647,569	-212,841
TOTAL, NAVY	57,896,603	59,086,509	+1,189,906
AIR FORCE			
AIRCRAFT	16,206,937	17,118,921	+911,984
MISSILESSPACE	2,669,454 2,527,542	2,591,982 2,388,642	-77,472 -138,900
AMMUNITION.	1,587,304	1,468,992	-118,312
OTHER	20,890,164	20.597.574	-292,590
		-01	
TOTAL, AIR FORCE	43,881,401	44,166,111	+284,710
DEFENSE-WIDE			
DEFENSE-WIDE	6,786,271	6,711,225	-75,046
NATIONAL GUARD AND RESERVE EQUIPMENT		1,300,000	+1,300,000
DEFENSE PRODUCTION ACT PURCHASES	38,578	68,578	+30,000
JOINT URGENT OPERATIONAL NEEDS FUND	100,025		-100,025
	********	=========	*********
TOTAL BRADURCUEUT	400 504 604	400 040 007	in 175 100
TOTAL PROCUREMENT,		133,040,027	+2,475,406
			=

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Committee directs the Secretary of Defense to continue to follow the reprogramming guidance as specified in the report accompanying the House version of the Department of Defense Appropriations bill for Fiscal Year 2008 (House Report 110–279). Specifically, the dollar threshold for reprogramming funds shall remain at \$20,000,000 for procurement and \$10,000,000 for research, development, test and evaluation.

Also, the Committee directs the Under Secretary of Defense (Comptroller) to continue to provide the congressional defense committees quarterly, spreadsheet-based DD Form 1416 reports for Service and defense-wide accounts in titles III and IV of this Act. Reports for titles III and IV shall comply with the guidance specified in the explanatory statement accompanying the Department of Defense Appropriations Act, 2006. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. These thresholds are cumulative from the base for reprogramming value as modified by any adjustments. Therefore, if the combined value of transfers into or out of a procurement (P-1) or research, development, test and evaluation (R-1) line exceeds the identified threshold, the Secretary of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

FUNDING INCREASES

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

PROCUREMENT SPECIAL INTEREST ITEMS

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

AIRCRAFT PROCUREMENT, ARMY

Fiscal year 2018 appropriation	\$5,535,794,000
Fiscal year 2019 budget request	3,782,558,000
Committee recommendation	4,103,942,000
Change from budget request	+321,384,000

The Committee recommends an appropriation of \$4,103,942,000 for Aircraft Procurement, Army which will provide the following program in fiscal year 2019:

							2.0	
				BUDGET REQUEST		RECOMMENDED	CI	IANGE FROM REQUEST
	<u> </u>		aty	AHOUN	r QTY	AHOUNT	Q.	TY AHOUNT
	AIRCRAFT PROCUREMENT, ARMY			4.00				
	AIRCRAFT				79			19 e. 4 \$65
	FIXED WING UTILITY F/W CARGO AIRCRAFT.		14.3	744		744		villari ilgan
,	HQ-1 UAV	- 1	17	43,326	9.	103.326	1. 作成期	
			•••	5 3 d d d la 15	, , , , , , , , , , , , , , , , , , ,	Alley at all	10.35	4 +60,000
15	RQ-11 (RAVEN)	*****	9	46.416	wda.	46,416	944	10.14
6	ROTARY UH-72 LAKOTA LIGHT UTILITY HELICOPTER			44 () \$ 494	943 H. 4	34,000	*	+34,000
7.	AH-64 APACHE BLOCK IIIA REMAN		48	753,248	48	672,975	1333	-80,273
8	AH-64 APACHE BLOCK IIIA REMAN (AP-CY)	.,	444	174,550	فيقع أرارات	174,550		. 19 1 1 Lan
9,	AH-64 APACHE BLOCK IIIB NEW BUILD		12	284,687	18	452,687	- 10 A	6 +168,000
10	AH-64 APACHE BLOCK IIIB NEW BUILD (AP-CY)			58,600	argue.	58,600	1,-4	100
11	UH-60 BLACKHANK (HYP)		49	988,810	57	1,144,810	્રે. + !	+156,000
12	UH-60 BLACKHAWK (MYP) (AP-CY)			106,150		106,150	udj.	المحمد المحالة المحافظة
13	UH-60 BLACKHANK A AND L MODELS		18	146,138	≥ 18	97,198	. 1	-48,940
14	CH-47 HELICOPTER		6	99,278	6	99,278		2 - Bu L. .
15	CH-47 HELICOPTER (AP-CY)			24,235	i ig	20,778	100	-3,457
	932			i, district	<u>.</u> 1 - 1	والأراء والمتابعة	14113	
	TOTAL, AIRCRAFT	*******		2.726,182		3,011,512	Histo	+285.330
18	HODIFICATION OF AIRCRAFT UNIVERSAL GROUND CONTROL EQUIPMENT			27.114	9.694 	27,114	~ 1728	ski na 🔐
19	GRAY EAGLE HODS2		7	97,781	1.5	97,781	-inch	ndi ny
20	MULTI SENSOR ABN RECON (MIP)		u	62,274	ur N.J	56.274	de 11 🔒	+14,000
21	AH-64 HODS			104,996	3 - 5 5 4 2 2 3	104,996		
22	CH-47 CARGO HELICOPTER HODS			7.807	441.2	27.807	1	+20,000
23	GRCS SEMA HODS (MIP)			5,573		5,573	6	
24	ARL SEMA MODS (HIP)		, ,	7,522		7,522		

SHARE THE PROPERTY OF THE STATE OF THE STATE

A STATE OF THE STA

A CONTROL OF THE CONT

智能 人名英格兰 化二氯甲烷 医克尔特氏

	BUD REQ QTY	GET UEST AMOUNT		HITTEE OMMENDED AHOUNT	CHANGE REQ QTY	FROM JEST AMOUNT
25 EHARSS SEHA HODS (NIP)		20,448	***	20,448	111	
26 UTILITY/CARGO AIRPLANE HODS		17,719	ga , E	17,719	999***	•••
27 UTILITY HELICOPTER HODS		6,443	***	32,443	157	+26,000
28 NETWORK AND HISSION PLAN		123,614		112,746	• • • .	-10,868
29 COMMS, NAV SURVEILLANCE		161,969	12. \$ 7. \$ 00 as	154,909		-7,060
30 DEGRADED VISUAL ENVIRONMENT		30,000		23,982	No are at 100	-6,018
31 GATH ROLLUP	***	26,848		26.848	de republic	
32 RQ-7 UAV HODS		103,246	- 6251 (8	103.246	v 1 224 ()	
33 UAS HODS	· · · · · ·	17,644	****	17.644		
TOTAL, MODIFICATION OF AIRCRAFT		810,998	%23.	847,052		+36,054
SUPPORT EQUIPMENT AND FACILITIES GROUND SUPPORT AVIONICS		5 - 470		57,170		
34 ATRCRAET SURVIVABILITY EQUIPHENT		57,170	u car i ji			٠,
35 SURVIVABILITY CH.,		5,853	•••	5,853	ingty Kalandar	· · · · ·
36 CMWS		13,496	***	13,496	*** *** ***	
37 COMMON INFRARED COUNTERMEASURES		36,839		36,839		
OTHER SUPPORT 38 AVIONICS SUPPORT EQUIPMENT		1,778		1,778	* */*	
39 COMMON GROUND EQUIPMENT		34,818	- 1973 - 1885	34,818		9/48
40 AIRCREW INTEGRATED SYSTEMS		27,243		27,243		
41 AIR TRAFFIC CONTROL	,	63,872		63,872	· 10.00 · 10.	
42 INDUSTRIAL FACILITIES	.,	1.417		1,417		
43 LAUNCHER, 2.75 ROCKET		1,901	and Com stit ion	1,901	ui tu kilika Halifabili	4 E
44 LAUNCHER GUIDED MISSILE: LONGBOW HELLFIRE XM2	1.65,00	991		991		
TOTAL, SUPPORT EQUIPMENT AND FACILITIES		245,378	en Supinas e €	245,378	*********	
TOTAL. AIRCRAFT PROCUREMENT. ARMY		3,782,558		4,103,942		+321,384

860 ...

116

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1		Budget Request	Committee Recommended	Change from Request
3	MQ-1 UAV	43,326	103.326	60,000
-	Program increase - service life extension		60,000	1. Wall 2. S. S.
6	HELICOPTER, LIGHT UTILITY (LUH)	o	34,000	34,000
	Program increase - four aircraft		34,000	100 mg
7	AH-64 APACHE BLOCK IIIA REMAN	753,248	672,975	-80,273
	CFE cost growth		-3,260	and the second
	Program delays		-77,013	
9	AH-64 APACHE BLOCK IIIB NEW BUILD	284,687	452,687	168,000
	Program increase - six aircraft for Army National Guard		168,000	
11	UH-60 BLACKHÁWK M MODEL	988,810	1,144,810	156,000
	Airframe unit cost savings from multiyear procurement			Contract of African
	contract		-7,235	
	Program increase - eight aircraft for Army National Guard		156,000	n Takin Malihi North Rein World
13	UH-60 BLACKHAWK A AND L MODELS	146,138	97,198	-48,940
	UH-60V unit cost growth		-44,500	
	Contract delay		-4,440	
15	CH-47 HELICOPTER (AP)	24,235	20,778	-3,457
, -	Unit cost growth	-	-3,457	
			10 No. 20	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	MULTI SENSOR ABN RECON	52,274	66,274	14,000
	Program increase - Guardrail unfunded requirement		14,000	
22	CH-47 CARGO HELICOPTER MODS	7,807	27,807	20,000
	Program increase - improved vibration control system		20,000	Paris de la companya
27	UTILITY HELICOPTER MODS	6,443	32,443	26,000
	Program încrease - UH-72 sustainability împrovements Program încrease - enhanced ballistic armor protection		10,000	a i the way fix
	systems		10,000	
	Program increase - UH-60 weight reduction		6,000	
				9880 c
28	NETWORK AND MISSION PLAN	123,614	112,746	-10,868
	Aviation mission planning system ECP cost growth	,	-5,000	
	Improved data modem cost growth		-5,868	
29	COMMS, NAV SURVEILLANCE	161,969	154,909	-7,060
	EGI non-recurring ahead of need		-7,060	
30	DEGRADED VISUAL ENVIRONMENT	30,000	23,982	-6,018
	Fielding funds ahead of need		-6,018	

AH-64 APACHE

The Committee is aware that the Army is reviewing a decision to increase the size of the four Army National Guard AH-64 Apache battalions from 18 to 24 aircraft, and that as a result, the acquisition objective for Apache aircraft will increase. The Committee supports such an increase to maximize the operational availability and lethality of the Army's Apache fleet. The Committee further notes that the Department of Defense Appropriations Act, 2018, fully funded the Army's pre-existing acquisition objective for new build Apache aircraft. The fiscal year 2019 request, which was submitted prior to the final appropriation for fiscal year 2018, included a request for 12 new build aircraft. The Committee recommends an increase of six aircraft above the budget request and designates 12 of the 18 total aircraft for the Army National Guard in order to accelerate the enhancement of the Guard's Apache battalions. The remaining six aircraft are available to the Army for fleet management and replacement of recent operational losses. The Committee directs the Secretary of the Army to provide a report to the congressional defense committees on its plans with respect to increasing the size of Army National Guard Apache battalions not later than September 30, 2018.

APACHE UPGRADES

The Committee is aware that the Army has sought information from industry on the state of technology that could be incorporated into a potential materiel solution for replacement of the targeting and pilotage sensor systems on the AH–64 Apache. The Committee encourages the Secretary of the Army to pursue upgrades to the Apache mission systems in order to close existing capability gaps and mature technology which may be adaptable for the Future Vertical Lift program. The Committee further encourages the Secretary of the Army to acquire these system upgrades using full and open competition.

UH-60M BLACK HAWK

To accelerate the recapitalization of the Army National Guard's UH-60A fleet, the Committee recommends an increase of eight UH-60M Black Hawk aircraft above the budget request of 50, and designates not fewer than 15 of the 58 total aircraft for the Army National Guard.

MISSILE PROCUREMENT, ARMY

Fiscal year 2018 appropriation	\$3,196,910,000
Fiscal year 2019 budget request	3,355,777,000
Committee recommendation	3,074,502,000
Change from budget request	$-281,\!275,\!000$

The Committee recommends an appropriation of \$3,074,502,000 for Missile Procurement, Army which will provide the following program in fiscal year 2019:

			BUDGET REQUEST		COMMITTEE RECOMMENDED	R	GE FROM EQUEST
		QTY	TRUUMA	QTY	AMOUNT	QTY	AMOU
	HISSILE PROCUREMENT, ARMY						
	OTHER MISSILES SURFACE-TO-AIR MISSILE SYSTEM						
	LOWER TIER AIR AND MISSILE DEFENSE (AMD)	• • •	111,395		111,395		
	MSE HISSILE	179	871,278	179	871,276	***	7916 L. 1 ***
	INDIRECT FIRE PROTECTION CAPABILITY	•••	145,636		141,918	•••	-3,71
	INDIRECT FIRE PROTECTION CAPABILITY (AP-CY)	•••	31,286		•••	•••	-31,28
ľ	AIR-TO-SURFACE MISSILE SYSTEM JOINT AIR-TO-GROUND HSLS (JAGH)	1.046	276,462	1,046	248,862		- 27 , 60
	ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY	709	303,665	709	219,665		-84.00
	TOW 2 SYSTEM SUMMARY,	1,472	105,014	1,472	102,014		-3,00
0	TOW 2 SYSTEM SUMMARY (AP-CY)	-:	19,949		19.949		
1	GUIDED HLRS ROCKET (GHLRS)	3,267	359,613	3,267	318,642		-40.97
2	HLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	2,214	20,964	2,214	20,964	•••	2.4
	TOTAL, OTHER HISSILES		2,245,260		2,054,685	•••••	-190,5
	HODIFICATION OF MISSILES HODIFICATIONS						
5	PATRIOT MODS	•••	313,228		323,228	•••	+10,00
6	ATACHS MODS		221,656	•••	125,226		-96.43
7	GHLRS MOD	•••	266		266	•••	
8	STINGER MODS	***	94,756		94,756		• •
9	AVENGER MODS.	• • • •	48,670		48.670		••
0	ITAS/TOW HODS		3,173		3,173		
1	HLRS MODS,	•••	383,216		378,946		-4,27
2	HIMARS HODIFICATIONS		10,196	•••	10,196		
	TOTAL HODIFICATION OF HISSILES		1,075,161	6 1/6			-90,70
	1776年 - 大変野発動 1777年 - 1787年 - 17874	. 6			BY you in the		
			i nestypte	199			
					1633		

المراجع المراز المرازي والمراز المرازي المراز المرا

The state of the s

-426-226-2	a v a a a a a a a a a a a a a a a a a a	70 - p. (1987)	BUDGET REQUEST	AHOUNT	CHANGE FROM REQUEST QTY AMOUNT
			27,737	27.737	Salah
SUPPORT EQUIPMEN 24 AIR DEFENSE TARG 25 PRODUCTION BASE	ETS		6,417 1,202	6,417 1,202	D. 海南 ^{でで} は、yome - で で で で で p.p.u.d.o Palayorta
TOTAL, SUPPORT	EQUIPHENT AND FACE	LITIES	7,619	7,619	egengggggggggg
TOTAL, HISSILE	PROCUREMENT, ARMY.	ne i riigigi kilimee e e e e e e	3,355,777		-281,275
i ske	14 (b) (68) (c) (c) (1	主义集团的		. 1944 (1945) 1. 1944 (1	The art vist \$
97%) 3.9	学総 案は 機関 81 - 1777 -	2 1 3 3/3 1	And the reference greater the	9.8am;	Asiata da Salaria Asiata da Salaria Mariata da Salaria
10 . P	1988 7 N	20 LX 30.	in destination of the second		
44 153a	908 \$25 \$2.58 \$3.50				
P. Salah	116.0% 1.0%	\$C0.138		te :	get now out to

120

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
3	INDIRECT FIRE PROTECTION CAPABILITY INC 2-I AIM-9X unit cost adjustment	145,636	141,918 -3,718	-3,718
4	INDIRECT FIRE PROTECTION CAPABILITY INC 2-1 (AP) Ahead of need	31,286	-31,286	-31,286
6	JOINT AIR TO GROUND MISSILE (JAGM) Unit cost and engineering services growth	276,462	248,8 62 -27,600	-27,600
8	JAVELIN SYSTEM SUMMARY CLU previously funded	303,665	219,665 -84,000	-84,000
9	TOW 2 SYSTEM SUMMARY Advanced procurement cost growth	105,014	102,014 -3,000	-3,000
11	GUIDED MLRS ROCKET (GMLRS) Unit cost adjustment Production capacity - previously funded requirement	359,613	318,642 -39,200 -1,771	-40,971
15	PATRIOT MODS Program increase - information coordination systems	313,228	3 23,228 10,000	10,000
16	ATACMS MODS Excess to current production capacity Production tooling previously funded	221,656	125,226 -79,800 -16,630	-96,430
21	MLRS MODS Install funds excess to need	383,216	378,946 -4,270	-4,270

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

Fiscal year 2018 appropriation	\$4,391,573,000
Fiscal year 2019 budget request	4,489,118,000
Committee recommendation	
Change from budget request	+101,087,000

The Committee recommends an appropriation of \$4,590,205,000 for Procurement of Weapons and Tracked Combat Vehicles, Army which will provide the following program in fiscal year 2019:

186 1 186 1

South the terms of the extra

A COMMAN A MARKET A COMMAN A

- 1947年 - 1987年 - 1977年 - 19

		BUDGET REQUEST QTY AMOUNT			COMMITTEE RECOMMENDED AMOUNT	QTY AHOUNT		
***	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES (WATCY), ARMY	•	********		**************************************	e e e e e	rent i Saandari 1 — Saa	
2	TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)	131	479,801	131			-31,148	
4	MODIFICATION OF TRACKED COMBAT VEHICLES STRYKER (MOD)	•••	287,490	,	133,100	3	-154,390	
5	STRYKER UPGRADE	3	21,900	3	225,390		+203,490	
6	BRADLEY PROGRAM (HOD)		625,424		556,809		-68,615	
7	H109 FOV HODIFICATIONS		26,482	•••	26,482			
8	PALADIN PIPH HOD IN SERVICE	30	351.802	30	502,602	•••	+150.800	
9	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	26	110,500	26	110,500		•••	
10	ASSAULT BRIDGE (MOD)		2,120		2,120		,	
11	ASSAULT BREACHER VEHICLE	12	62,407	12	62,407		•••	
12	M88 FOV MODS		4.517		4,517	• • •		
13	JOINT ASSAULT BRIDGE	30	142,255	30	140,170	-,	-2,085	
14	HI ABRANS TANK (MOD)		927,600		927,600	•••	***	
15	ABRAMS UPGRADE PROGRAM	95	1,075,999	95	1,075,999	•	,-	
	TOTAL, TRACKED COMBAT VEHICLES		4,118,297		4,216,349		+98,052	
18	MEAPONS AND OTHER COMBAT VEHICLES M240 HEDIUM MACHINE GUN (7.62MM)	***	1,956		1,955	•••	•••	
19	MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON		23,345		19,880	•••	-3.465	
20	GUN AUTOMATIC 30MM H230		7,434		7,434		•••	
21	MACHINE GUN. CAL .50 M2 ROLL	•••	22,330	•••	22,330			
22	MORTAR SYSTEMS		12,470		12,470			
23	XH320 GRENADE LAUNCHER HODULE (GLH)		697		697			
24	COMPACT SEMI-AUTOMATIC SNIPER SYSTEM		46.236		46,236		•••	
25	CARBINE	•••	69,306	•••	69,306		***	
26	SMALL ARMS - FIRE CONTROL		7,929		7,929			
27	COMMON REMOTELY OPERATED WEAPONS STATION		35.968	•••	35.968			
28	MODULAR HANDGUN SYSTEM		48.251		48,251	***		

			QTY	AHOUNT		COMMITTEE RECOMMENDED AMOUNT	RE	E FROM QUEST AMOUNT
		t ven		1.684		1,684	an ing sa	644.
				7.62		3,086		
23.1 - 7.5				3,086 31,575			Spirit	+6.500
				21,600		21,600		0
33 H249 SAW HACHINE	GUN HODS			3,924		3,924	A 6** 0	213
34 H240 HEDIUM HACH	INE GUN HODS	*****		6,940	1.22.	6,940		٠
35 SNIPER RIFLES MO	DIFICATIONS			2,747		2,747		•••
36 M119 MODIFICATIO	NŠ.,	17.3. 12 ² 1. 3.4.6644334443444444444		5,704	1) handala	5,704	·•• ^X	11 / B.L.
		*******		3,965	• • • •	3,965		•••
	SS THAN \$5.0H	(WOCV-WTCV)		5,577		5,577	**************************************	***
SUPPORT EQUIPMEN 39 ITEMS LESS THAN		ES CV)	, ,	3,174		3.174	- ಇವರ್ಷಕ್ರ	1914 111
40 PRODUCTION BASE	SUPPORT (WOCV-	wtcv)		3,284		3,284		• • • • • • • • • • • • • • • • • • • •
41 SHALL ARMS EQUIP		ENH PROG)	,:35° 44.	1,640	•••	· · · · · · · · · · · · · · · · · · ·		,
TOTAL, WEAPONS	AND OTHER CON	BAT VEHICLES		370,821		373.856		+3,035
TOTAL, PROCURE	MENT OF WATCV.	ARHY	•	4,489,118		4,590,205		+101.087

124

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
2	ARMORED MULTI PURPOSE VEHICLE (AMPV) Contract savings from combined lot awards	479,801	448,653 -31,148	-31,148
4	STRYKER (MOD) Army requested transfer to line 5 Program management support growth	287,490	133,100 -149,390 -5,000	-154,390
5	STRYKER UPGRADE Army requested transfer from line 4 Program increase - DVHA1	21,900	225,390 149,390 54,100	***** ********************************
6	BRADLEY PROGRAM (MOD) BFVS A4 modification cost growth	625,424	556,809 -68,615	-68,615
8	PALADIN INTEGRATED MANAGEMENT (PIM) Program increase - funding shortfall	351,802	502,602 150,800	150,800
13	JOINT ASSAULT BRIDGE Unit cost growth	142,255	140,170 -2,085	-2,085
19	MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPON SYSTEM Unit cost growth	23,345	19,880 -3,465	-3,465
31	M4 CARBINE MODS Program increase - free-float rails	31,575	38,075 6,500	6,500

STRYKER

The recommendation includes \$225,390,000 for the Stryker Upgrade program, an increase of \$203,490,000 above the budget request. The recommendation funds the conversion of one-half of the fifth Stryker Brigade Combat Team (SBCT) to the double-V hull (DVHA1) configuration. The Committee notes that the Department of Defense Appropriations Act, 2018, provided \$300,000,000 in additional funding for Stryker lethality pursuant to an Army unfunded requirement request. The Committee understands that an early user test and evaluation report on the turreted 30 millimeter solution set procured under the 2015 Operational Needs Statement will be finalized in June 2018 and that the Army will achieve a decision by the end of fiscal year 2019 on the preferred course of ac-

tion for further Stryker lethality modifications.

At the same time, the Committee is aware that the Chief of Staff of the Army has directed that all SBCTs be converted to a DVHA1 configuration. Currently only three of Army's nine SBCTs have vehicles in the DVHA1 configuration. The Army's fiscal year 2019 budget request and future years defense plan does not reflect or support this decision with the necessary budgetary resources. The Committee understands that sufficient prior year funding exists to complete the fourth SBCT conversion to DVHA1 and begin procurement of modifications for the fifth SBCT. The Committee further understands that the Army expects to submit a reprogramming request to the congressional defense committees that would repurpose most of the funds previously appropriated for Stryker lethality to further the conversion of the fifth SBCT. The Army has also requested that the Committee realign \$149,390,000 within this account to support the new DVHA1 strategy. The recommendation realigns this funding per the Army's request and provides additional funding of \$54,100,000. This combination of prior year and fiscal year 2019 funds are sufficient to fund the conversion of onehalf of the fifth SBCT to the DVHA1 configuration.

At the same time, the Committee is concerned that the Army's decisions on Stryker modifications, to include both lethality and DVHA1, are not being synchronized with the budget cycle, are currently under-resourced, and have been subject to sudden change. The Army has indicated that the optimal pace for Stryker DVHA1 conversion is one-half of a SBCT per year, but so far the Army has not indicated a commitment to funding DVHA1 at this pace. In addition, the Committee finds a lack of consistency from the Army on its true requirements and plans for Stryker lethality. Therefore, the Committee directs the Secretary of the Army to submit a report on its plans for Stryker vehicles, to include a resourcing strategy for funding Stryker DVHA1 conversion at a rate of one-half of a SBCT per year, an explanation of Stryker lethality requirements, an acquisition and resourcing strategy for fielding required lethality modifications, and an explanation and cost estimate for any further known requirements for Stryker modifications. This report shall be submitted to the congressional defense committees not

later than 90 days after the enactment of this Act.

PROCUREMENT OF AMMUNITION, ARMY

Fiscal year 2018 appropriation Fiscal year 2019 budget reque	st	\$2,548,740,000 2,234,761,000
Committee recommendation		2,255,323,000 +20,562,000

The Committee recommends an appropriation of \$2,255,323,000 for Procurement of Ammunition, Army which will provide the following program in fiscal year 2019:

	1044 1144	viting paken Salaharan Jak		RE	OGET QUEST		HMITTEE COMMENDED		WEST
5166	ACCEPTED TO SERVICE		E 900/287 m.	QTY	THUUNK	QTY	ANOUNT	QTY	AHOUNT

	PROC	SUREMENT OF AMMUNITIO	N. ARMY				14		
			37.5						78 c 03
	AMMUNITION					35	970		368/22
1	SHALL/HEDIUM CA	LL TYPES			41,848		41,848	***	
•		3.1					100		
2	CTG, 7.62MM, AU	LL TYPES	**********		86,199	k	86,199	J	
3	CTG. HANDGUN.	ALL TYPES	********		20,158		20,158		
•		and the second second					05 570		5 5 E.M.
4	CTG50 CAL.	ALL TYPES		•••	65,573	•••	65,573	100	A 4 (8) **
5	CTG. 20HH. ALI	L TYPES			8,198	***	8,198	C. 60 P. 100	
•	•				77.995		60.617		-17-378
7	CTG. 30HM. ALL	TYPES			17,395	• • • •	00.0(1		7 (1)
8	CTG. 40HH. ALL	TYPES	ce expensive parameters at the		69,781		69,781		2 G ***
	HORTAR AMMUNIT	ION LL TYPES	A-1		45,280		45,280		***
9		gen a	5.1 (6)		. 171		1000		
10	81HH HORTAR, A	LL TYPES			46,853	•••	46,853	•••	
	ACCUM MODITAR	ALL TYPES			83.003		83,003	***	
3.1					30,000				
	TANK AMMUNITIO	N St. 1 St.	4 5 5 7				400 404		
12	CTG TANK 105HH	AND 120MM; ALL TYPE	5,		168,101		168.101	• • •	
	ARTILLERY AMMU	NITION					# 30448 No. 1		
13	CTG. ARTY, 75M	M AND 105MM: ALL TYPE	ES	•••	39,341	***	39,341		•••
	ANTILLEDY BOOL	ECTILE, 155MM, ALL T	VDFC		211,442	2:57	211,442		4.44
14	ARTILLERI PROJ	COLLEGE ADDITION MEET	3 9		7 A 64.	190984 3	gard A. CYCLL P.		
15	PROJ 155MM EXT	ENDED RANGE XM982	,	1,189	100,906	1,189	100,906	•••	***
	40771 L CDV: 0000	ELLANTS, FUZES AND P	DINCOS ALL TYPES		236 . 677		219,617		-17.060
16	ARTICLERT PROF				200,017		•		
	HINES.	98.6 ABR				. 19 5.	45.005		. "
17	MINES AND CLEA	RING CHARGES, ALL TY	PES		15,905		15,905	• • • •	•••
J	ROCKETS	46 485 5	130 7				escape es		1903
		HED MUNITIONS, ALL T		+	4,503		29,503		+25,000
	DODUCT HUDDA	70, ALL TYPES			211,211		241.211		+30,000
19	KUCKET, HYUKA	TU, ALL TIPES	***********		211,211		-71.211		

		BUDGET REQUEST			COMMITTEE RECOMMENDED		UEST
		QTY	AMOUNT	OTY	AMOUNT	QTY	AMOUNT
20	OTHER AMHUNITION CAD/PAD ALL TYPES		10,428		10.,428	v.e. v	***
21	DEMOLITION MUNITIONS, ALL TYPES		44,656	•••	44,656		ترجد
22	GRENADES, ALL TYPES		19.896	•••	19.896	•••	***
23	SIGNALS, ALL TYPES	•••	10,121	•••	10,121		
24	SIMULATORS, ALL TYPES,	•••	11,464	•••	11,464		
25	MISCELLANEOUS ANNO COMPONENTS, ALL TYPES	•••	5,224		5,224	* 3•••*	y
26	NON-LETHAL AMMUNITION, ALL TYPES.	*	4,310		4,310	1,244	• •••
27	ITEMS LESS THAN \$5 MILLION	٠	11,193		11,193	***	****
28	ANMUNITION PECULIAR EQUIPMENT.	***	10,500	•••	10,500		Section 1
29	FIRST DESTINATION TRANSPORTATION (AMMO)	•••	18,456	3,4.3	18,456	*** *****	r englis
30	CLOSEOUT LIABILITIES	•••	100	•••	100	**** **********	
	TOTAL, AMMUNITION		1,679.322	. 9	1,699,884	7.900 689	+20,562
	AMMUNITION PRODUCTION BASE SUPPORT			to great the	e harring	e agenda e. Kong	
32	PROVISION OF INDUSTRIAL FACILITIES		394,133	,	394,133		
33	CONVENTIONAL MUNITIONS DEMILITARIZATION, ALL		157,535	•••	157.535		
34	ARMS INITIATIVE	• • •	3,771	***	3,771		
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT		555,439	*	555,439		
	TOTAL, PROCUREMENT OF ANHUNITION, ARMY		2,234,761		2,255,323		+20,562

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

[in thousands	of dollars]		
KAMERIKA (C. C. C		<u>dia a la artisi</u>	i i i i i i i i i i i i i i i i i i i
1984 2007 455 5 P.16 1984 200 7	Budget Request	Committee Recommended	Change from Request
7 CTG, 30MM, ALL TYPES	77,995	60,617	-17,378
Mk238 HEI-T cost growth PABM shead of need	10014000	-1,607 -15,771	of Fall
- THE AND WORLD BELL STREET AND BELL READS		NINGIBRUTH N'I	Pad20 vo:
16 ARTILLERY PROPELLANTS, FUZES AND PRIMERS PGK - excess to production capacity	و ي 236,677	219,617 -17,060	-17,060
18 SHOULDER LAUNCHED MUNITIONS, ALL TYPES Program increase - bunker defeat munition unfunded	4,503	29,503	25,000
requirement		25,000	
19 ROCKET, HYDRA 70, ALL TYPES	211,211	241,211	30,000
Program increase - unfunded requirement		30,000	

OTHER PROCUREMENT, ARMY

000
000
000
000

The Committee recommends an appropriation of \$7,683,632,000 for Other Procurement, Army which will provide the following program in fiscal year 2019:

The state of the s

				UDGET EQUEST AHOUNT	QŤY	COMMITTEE RECOMMENDED AMOUNT	F	GE FROM EQUEST AMOUNT
• • • •				*******				
	OTHER PROCUREMENT, ARMY				1 4	nik New January		
	TACTICAL AND SUPPORT VEHICLES TACTICAL VEHICLES							
1	TACTICAL TRAILERS/DOLLY SETS,	.555.1455	*.*	16,512	, *** - * *	2.850	s ja rejere	-13,662
2	SEMITRAILERS, FLATBED:	eri na erreterre		16,951	***	16,951	j udjeje	· . ~ .>.
3	HIGH MOBILITY MULTI-PURPOSE WHEELED VE	HICLE (HMHWV).,.	• • •	50.123		50,123		****
-4	GROUND HOBILITY VEHICLES (GMV)	. 17.65 x65	• • •	46,988		42,695	*(* *	-4,293
5	ARNG HMMWV MODERNIZATION PROGRAM	***********		2.5		100,000	عاليا .	+100,000
6	JOINT LIGHT TACTICAL VEHICLE	*******		1,319,436		1.287,400	***	-32,036
7	TRUCK, DUMP, 20t (CCE)	erijere e e e e e e e e e e e e e e e e e e	***	6,480		5,061	5.55	-1,419
8	FAMILY OF MEDIUM TACTICAL VEH (FHTV)			132,882		123,464	·. · •••	-9,418
9	FIRETRUCKS & ASSOCIATED FIREFIGHTING E	QUIPHEN		14,842		14;842		,
10	FAHILY OF HEAVY TACTICAL VEHICLES (FHT	V)		138,105		122,692		-15,413
12	HEAVY EXPANDED MOBILE TACTICAL TRUCK E	XT SERV	*.* *.	31,892		30,378		-1,514
13	TACTICAL WHEELED VEHICLE PROTECTION KI			38,128		38,128		Altas gr
14	HODIFICATION OF IN SVC EQUIP	£24. 2	w.* *	78,507		78,507		
16	NON-TACTICAL VEHICLES HEAVY ARMORED SEDAN	<i>\$</i> :		790		790		. Ag
17	PASSENGER CARRYING VEHICLES	- 1833 - 2011 - 1934 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 1935 - 193		1,390		1,390	. s _∞ +••	
18	NONTACTICAL VEHICLES, OTHER	. 5 5 5 4x++++++++++++		15,415		15.415		199-, 11, 91
					11. Com	*****		
	TOTAL, TACTICAL AND SUPPORT VEHICLES	line and a second second		1,908,441		1,930,686	47.	+22,245
	COMMUNICATIONS AND ELECTRONICS EQUIPME COMM - JOINT COMMUNICATIONS	NŢ -						
20	SIGNAL HODERNIZATION PROGRAM	******		150,777		85,600	 	-65.177
21	TACTICAL NETWORK TECHNOLOGY HOD IN SER	VICE		469,117		598,387	***	+129,250
22	SITUATION INFORMATION TRANSPORT			62,727	O ***	62.727	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the state of the
23	JOINT INCIDENT SITE COMMUNICATIONS CAP		***	13,895		13,895	97 ×34	1 24.00
24	SUCSE EQUIPMENT (USREDCON),	History	•••	4,866	15.55 · • • • ·	4 866	alam	
27	COMM - SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYS	TEHS		108,133		91,686		-16,447
28	TRANSPORTABLE TACTICAL COMMAND COMMUNI	CATIONS	• • •	56,737	***	54,299	• • •	-2,438
29	SHF TERH	*****	,	13,100		13,100		
30	SMART-T: (SPACE),	*********		9,160		19,160		+10,000
31	GLOBAL BRDCST SVC - GBS	***********		25,647		19,472		-6,175
32	ENROUTE MISSION COMMAND (EMC)	******		37.401		37.401	•••	

			BUDGET REQUEST AMOUNT		COMMITTEE RECOMMENDED AMOUNT	R	SE FROM EQUEST AMOUNT
***			***********		***********		
36	COMM - C3 SYSTEM COE TACTICAL SERVER INFRASTRUCTURE (TSI)		20,500		20,500		
38	COMM - COMBAT COMMUNICATIONS HANDHELD MANPACK SMALL FORM FIT (HMS)		351,565	,	299,965	. 27 5	-51,600
40	RADIO TERMINAL SET, HIDS LVT(2)		4,641		4,641	4 4	
41	TRACTOR DESK		2,187		2,187	*** (S	
42	TRACTOR RIDE		9,411		9,411		1 Vo
44	SPIDER FAHILY OF NETWORKED HUNITIONS INCREASE		17,515		13,345		-4,170
45	TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEM		819		819		
46	UNIFIED COHMAND SUITE.	٠	17,807		16,270		-1,537
47	COTS COMMUNICATIONS EQUIPMENT		191,835		63,835	or was	-128,000
48	FAHILY OF HED COMM FOR COMBAT CASUALTY CARE		25,177		22,226	40	-2,951
50	COMM - INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE (MIP)		9,740		9,740		. ,
51	DEFENSE MILITARY DECEPTION INITIATIVE		2,667	***	2,667	se in in padamen	
53	INFORMATION SECURITY FAMILY OF BIOHETRICS	***	8,319		The second of the	entre e	-8,319
54	INFORMATION SYSTEM SECURITY PROGRAM-ISSP	***	2,000		2,000		
55	COMMUNICATIONS SECURITY (COMSEC)		88,337	•••	57,605		-30,732
56	DEFENSIVE CYBER OPERATIONS	•••	51,343		51,343		•••
57	INSIDER THREAT PROGRAM - UNIT ACTIVITY HONITOR		330		330	***	
58	PERSISTENT CYBER TRAINING ENVIRONMENT		3,000	·, •••	. 3,000		a 5
59	COMM - LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS		34,434		51,434	sair air, ci ****, ac Larer	
60	COMM - BASE COMMUNICATIONS INFORMATION SYSTEMS		95,558	, (m) =	79,823		
61	EMERGENCY MANAGEMENT MODERNIZATION PROGRAM	•	4,736	4 = 400	4,736	sar jere a	i sage +++
62	HOME STATION MISSION COMMAND CENTERS (MSMCC)		24,479	-	Salay orden - a t a	g roman	-24,479
63	INSTALLATION INFO INFRASTRUCTURE HOD PROGRAM		216,433		186,508	s; 2:	-29,925

	FLINT WATER TO ALIDER	4 (12 S) (1 + 1 - 27		.F	BUDGET REQUEST	R	OMMITTEE ECOMMENDED	RE	E FROM QUEST
	984			QTY	AMDUNT	QTY	THUOHA	QTY	TAUOHA
	ELECT EQUIP								
		ACT INT REL ACT (TI	ARA)						
66)			10,268		9,027		-1,241
68	DCGS-A (MIP)		; *************		261.863		261,863		1 Jan 191
69		*51	6S)		5,434	47 477	5,434	. 1 P. 1	9 19 3 3 3
03	JUINI MOJICAL	NIC) NOTING CONDONS			3,434	1911/1	5,434		
70	TROJAN (HIP)			• • •	20,623	***	20,623		•••
71	HOD OF IN-SVC EG	QUIP (INTEL SPT) (H	IP)		45,998	10 - 4170	45,998	7 30 00 9 × 1	St 345-
72	CT HUNTHT AUTO A	DEDOTING AND COLLIC	HARCS) (MIP)		296		296	ent et e	100
12	or nomin water	VELVITUR WIR COCCIC	ingent fait to treat the		230		290	• • • • • • • • • • • • • • • • • • • •	,
76	ITEMS LESS THAN	\$5.0H (HIP)			410	• • •	410		*.* *
								58 1771	
~~	ELECT EQUIP - EL	LECTRONIC WARFARE (EW) (∑¢ a		137 2				
77	CIGHIWEIGHT COM	TIEK MURTAR RADAR	- , (9,165	# • • 75 c	6,107	***	3.058
78	EW PLANNING AND				5.875		5,875	***	***
79	AIR VIGILANCE (AV)	*****		8,497	***	8,497		998
	07 H00CDH771770	(1) 32 2 (1) 52	8 S. C.		486		486		
83	CI NOVERNIZATION		-18.1-8		400	72 (1.410)			13:1
	ELEČT COUTO TO	ACTICAL CUDY (TAC	elibiti						
84		ACTICAL SURV. (TAC	50KV)		79,629		79.629	***	
85	NICHT METON DE				460 400		150,488		2.692
00	41001 A1010H DE	V10E3			153,180		100,400	en an en	-2.082
87	SMALL TACTICAL	OPTICAL RIFLE MOUNT	ED HLRF		22,882	***	21,178	***	-1,704
88	RADIATION MONITO	ORING SYSTEMS	5 () 		17,393		17,393	***	
90	INDIDECT EIDE DE	DOTECTION EARTLY OF	SYSTEMS		46,740		70,435		+23.695
				7					120,000
91	FAMILY OF WEAPON	N SIGHTS (FWS)	*********	•••	140,737	a. j. •••	140,737	1000	******
93	PROFILER		,,,		171		171-0-		
94	JOINT BATTLE COM	HAND - PLATFORM (J	BC-P)		405,239		371,939	444	-33,300
95	JOINT FEFECTS TO	ARGETING SYSTEM (JE	TS)		66,574		68.574	1981,436	erre Weigh
96		. , ,				1,4846777	20,783		
97	COMPUTER BALLIST	TICS: LHMBC XM32			8,553	***	8,553		***
98	MORTAR FIRE CONT	TROL SYSTEM	,	*.**	21,489		21,489		
99	COUNTERFIRE RADA	ARS			162,121		160,618		-1,503

detail gpo (PROC) (no line no)(DOC - Filters: I,G DE PROC

6/7/2018 9:54 AM Page: 11

		BUDGET REQUEST AMOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT		GE FROM EQUEST AHOUNT
ELECT EQUIP - TACTICAL C2 SYSTEMS 00 ARMY COMMAND POST INTEGRATED INFRASTRUCTURE		2,855		2,855		s
01 FIRE SUPPORT C2 FAMILY		19,153		19,153		4/5 A
OZ AIR & MSL DEFENSE PLANNING & CONTROL SYS (AHD		33,837		33,837		***
03 LIFE CYCLE SOFTWARE SUPPORT (LCSS)	***	5,136		5,136		1996) 19
04 NETWORK MANAGEMENT INITIALIZATION AND SERVICE		18,329		15,418		-2,911
D5 MANEUVER CONTROL SYSTEM (MCS)		38,015		38,015	***	
06 GLOBAL COMBAT SUPPORT SYSTEM-ARMY		15,164	•••	15,164	18 18 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Channe e
OF INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY		29,239		29,239	***	•••
09 RECONNAISSANCE AND SURVEYING INSTRUMENT SET	•••	6,823	- 112	6,823	- 101.5	A STATE OF THE STA
10 HOD OF IN-SERVICE EQUIPHENT (ENFIRE)	•	1.177		1,177	•	
ELECT EQUIP - AUTOMATION 11 ARMY TRAINING MODERNIZATION		12,265		12,265	e. 756,	
12 AUTOMATED DATA PROCESSING EQUIPMENT		201,875		180.694	1997 - 1985 - 1988 ***	-21,181
3 GENERAL FUND ENTERPRISE BUSINESS SYSTEM		10,976		10,976		
4 HIGH PERF COMPUTING MOD PROGRAM		66,330		66,330		.4 •
S CONTRACT WRITING SYSTEM		5,927	•••	5,927	• • •	
16 RESERVE COMPONENT AUTOMATION SYS (RCAS)		27,896	3 aa 5	27,896		
ELECT EQUIP - AUDIO VISUAL SYS (A/V) 17 TACTICAL DIGITAL HEDIA		4,392		4,392	ntone en value A	
18 ITEMS LESS THAN \$58 (SURVEYING EQUIPMENT)		1,970		1,970		
ELECT EQUIP - SUPPORT 19 PRODUCTION BASE SUPPORT (C-E)		506	4	506		
20 BCT EMERGING TECHNOLOGIES		•••		144,500		+144,500
TOTAL. COMMUNICATIONS AND ELECTRONICS EQUIPMENT		4.150,664	9.5	4,019,834		-130,830
					es .	

					DGET QUEST AHOUNT		OMMITTEE ECOMMENDED AMOUNT		E FROM QUEST AMOUNT
	****								*
	OTHER SUPPORT EQUI						11 july 21 1 ag	115 L	
121		5	*******		2,314		2,314		•••
122	FAHILY OF NON-LET	HAL EQUIPMENT (FNL	E)		7.478		14.478		+7.000
124	CBRN DEFENSE	oriens audan e e e e en e e e e e e e e e		***	173,954	***	168,954	311 - 3 1,4 1 - 344 - 4 - 4	· 7 _c 000
125	BRIDGING EQUIPHENT TACTICAL BRIDGING	T 	*************		98,229		97,719		-510
126	TACTICAL BRIDGE.	FLOAT-RIBBON			64,438		55,145	9 1 ° 1 • • •	-9.293
127	COMMON BRIDGE TRA	NSPORTER RECAP	**************		79,916		50,651	**** ** *	-29,265
128		STRUCTION) EQUIPMEN MINEFIELD DETECTIO		• • •	8,471		8.471		.b() 1 6
129	GROUND STANDOFF H	INE DETECTION SYSTE	M (GSTAMIDS)		29.883		29,883	. 65.6	
130	AREA MINE DETECTI	DN SYSTEM (AMIDS)			11,594	4.44 (0	e. www		-11,594
131	HUSKY HOUNTED DET	ECTION SYSTEM (HMDS)		40,834	4,4500	28,607	019-401	-12,227
132	ROBOTIC COMBAT SU	PPORT SYSTEM	, in this is a procession of		4,029		4,029		Santa, Weist
133	EOD ROBOTICS SYST	ENS RECAPITALIZATIO	N.C.,		14,208	fally h	13,118	•••	-1,090
134	ROBOTICS AND APPL	IQUE SYSTEMS		,	31,456	·	31,456	1. • ##	9 = = 2 = 2 =
136	REMOTE DEMOLITION	SYSTEMS	********	44.6	1,748		1,748		
137	ITEMS LESS THAN \$	5M, COUNTERMINE EQU	IPMENT		7,829	***	5,914	***	-1,915
138	FAHILY OF BOATS A	NO HOTORS		• • •	5,806	retire in	8,006		+2,200
					, ca		2 128		
139	COMBAT SERVICE SU HEATERS AND ECU'S	PPORT EMOTPHENT		•-•	9.852		9,852	1.53 	
140	SOLDIER ENHANCEME	NT.,	*******	•••	1,103		1,103	***	
141	PERSONNEL RECOVER	Y SUPPORT SYSTEM (P	RSS)	***	5,875		5,875	•••	***
142	GROUND SOLDIER SY	STEM,,	*************		92,487	•••	32,757		-59,730
143	MOBILE SOLDIER PO	WER	********	• • •	30,774		30,774	•••	•••
145	FIELD FEEDING EQU	IPMENT	,	* 4,*	17,521	•••	17,521	•••	***
146	CARGO AERIAL DEL	& PERSONNEL PARACHU	TE SYSTEM		44,855		44,855	***	***
147	FAMILY OF ENGR CO	HBAT AND CONSTRUCTI	ON SETS	•••	17,173		17,173		***
148	TTEMS LESS THAN \$	5M (ENG SPT)			2,000	•••	2,000		***

			BUDGET REQUEST AMOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT		GE FROM EQUEST AMOUNT
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Miloui		Anount
149	PETROLEUM EQUIPMENT QUALITY SURVEILLANCE EQUIPMENT	•••	1,770				-1,770
150	DISTRIBUTION SYSTEMS, PETROLEUM & WATER		39,730		23,397		-16,333
	MEDICAL EQUIPMENT				1.35		
151	COMBAT SUPPORT HEDICAL		57,752	•••	65,238	÷,*;*.	+7,486
152	HAINTENANCE EQUIPHENT HOBILE HAINTENANCE EQUIPHENT SYSTEMS		37,722		37,722	1.11.13 - 21. <b>21.21.2</b>	
153	ITEMS LESS THAN \$5.0H (MAINT EQ)		4.985		4,985		***
155	CONSTRUCTION EQUIPMENT SCRAPERS, EARTHMOVING		7,961		7,961	+ ~!+	
156	HYDRAULIC EXCAVATOR		1,355		1,355		***
158	ALL TERRAIN CRANES		13,031		13,031		
159	HIGH MOBILITY ENGINEER EXCAVATOR (MMEE) FOS		46,048	•••	46,048		
160	ENHANCED RAPID AIRFIELD CONSTRUCTION CAPAP		980		8,480	***	+7,500
161	CONST EQUIP ESP,		37,017		35,125		-1,892
162	ITEMS LESS THAN \$5.0M (CONST EQUIP)	•••	6.103	· ,	6,103		,
163	RAIL FLOAT CONTAINERIZATION EQUIPMENT ARMY WATERCRAFT ESP		27,711		9,356	4. a.:	-18,355
164	ITEMS LESS THAN \$5.0M (FLOAT/RAIL)		8,385		8,385		* ***
	GENERATORS						
165	GENERATORS AND ASSOCIATED EQUIPMENT	•••	133,772		131,772		-2,000
166	TACTICAL ELECTRIC POWER RECAPITALIZATION		8,333		8,333		***
	MATERIAL HANDLING EQUIPMENT						
167	FAMILY OF FORKLIFTS		12,901		12,901	era je	* 1.
			*				
-							575,4,480
							87,247

THE BOOK HAT WHAT WAS TO BE

		1.6(1.7)						
88 (\$1.4°)	37			UDGET EQUEST AMOUNT		OMMITTEE ECOMMENDED AMOUNT	CHANGE REQU DTY	
Vekis orraneren	1.000						te al el al	
TRAINING EQUI	PHENT NG CENTERS SUPPORT	316.25	.,	123,228	agrada, ••••	117,661	18. d	-5,567
9 TRAINING DEVI	CES, NONSYSTEM			228,598		188,928		-39,670
70 CLOSE COMBAT	TACTICAL TRAINER	- 6 - 7 . % • <b>6 - 7 .</b> %		33,080	4.13	33,080	eta jaonan Lata ya a	: 1
71 AVIATION COMB	SINED ARMS TACTICAL TRAI	NER (AVCA	,,	32,700		32,700		
72 GAMING TECHNO	DLOGY IN SUPPORT OF ARMY	TRAINING		25,161	v 1877.	25,161	andie e ees	
	AND DIG EQUIPMENT (THD)			4,270		4,270		
74 INTEGRATED FA	MILY OF TEST EQUIPHENT	(IFTE)		76.295		76,295	A. 700	e <u></u> .
	IT HODERNIZATION (TEMOD)			9,806		9,806	• K.+ C.	
OTHER SUPPORT 76 M25 STABILIZE	CEQUIPHENT ED BINGCULAR	京都の 9 年まままままままままままままままままままままままままままままままままままま	/	4,368		4,368		: / ·
77 RAPID EQUIPPI	ING SOLDIER SUPPORT EQUI	PHENT		9,879	44	9,879		
78 PHYSICAL SECU	RITY SYSTEMS (OPA3)			54,043	ومودي	50,395		-3,64
79 BASE LEVEL CO	OH'L EQUIPMENT			6,633		6,633		
BO HODIFICATION	OF IN-SVC EQUIPMENT (OP	'A-3)	,,	49,797		46,189	***	-3,60
81 PRODUCTION BA	ASE SUPPORT (OTH)			2,301	·^- *	2,301	1000	92.
82 SPECIAL EQUIP	MENT FOR USER TESTING	********		11,608	***	5,577		-6,03
83 TRACTOR YARD.			m. 2 gr	4,956	11 244.5	4,956	PLIC PRO	
TOTAL, OTHE	ER SUPPORT EQUIPMENT			1,926,106	+64.7N;	1,718,794		207,31
SPARE AND REP 84 INITIAL SPARE	PAIR PARTS	*********	.,	9,817		9,817	t de la compari La comparison	
99 CLASSIFIED PR	ROGRAMS	************		4,501		4,501	75.Y2.	••
TOTAL, OTHE	R PROCUREHENT, ARHY			7,999,529		7,683,632		-315.89
	1371					al Talapare		
		9		e e e e e e e	308	315 kg	1 1 28 11	
	18 - 11					iai y temperata On tem		
	4 + 9						4 30° P - 50	
	21.41		17.4	- Apple - 1		AT BEK SANGER - 199 GARGO - 191 南藤		
				266.00	owos ja	on interpreter		

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
1	TACTICAL TRAILERS/DOLLY SETS Contract award delay	16,512	2,850 -13,662	-13,662
:				Seath applies in
4	GROUND MOBILITY VEHICLE (GMV) Unit cost growth	46,988	42,695 -756	-4,293
	Fielding excess growth		-730	grant against a
	, , , , , , , , , , , , , , , , , , , ,		586	
5	ARNG HMMWV MODERNIZATION PROGRAM	0	100,000	100,000
	Program increase		100,000	
6	JOINT LIGHT TACTICAL VEHICLE	1,319,436	1,287,400	-32,036
•	Unit cost growth	11212120	-18.371	
	ECP excess cost growth		-13,665	4 99
	2.01 0(10000 000) 3.411(1)		,	
7	TRUCK, DUMP, 20T (CCE)	6,480	5,061	-1,419
	Unit cost growth		-285	Mark 1877 1
	Documentation unjustified request			#** 74 V
8	FAMILY OF MEDIUM TACTICAL VEHICLE (FMTV)	132,882	123,464	-9,418
٥	Unit cost growth	132,002	-6,138	-5,410
	LMTV program management excess growth		-3,280	
	# T		Taker Land W. Mari	N. Williams
10	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)	138,105	122,692	-15,413
	HET contractor logistics support excess growth		-15,413	
	HEAVY EXPANDED MOBILE TACTICAL TRUCK EXT SER	31,892	30,378	-1,514
12	Unit cost growth	31,032	-1.514	3 31,014
	Offic cost Stouth		.,071	
20	SIGNAL MODERNIZATION PROGRAM	150,777	85,600	-65,177
	SBU VSAT and gateway unjustified request		-19,850	
	Engineering/integration support excess growth		-4,327	45, 8,
	Requirement funded in fiscal year 2018		-41,000	4 1 98
21	TACTICAL NETWORK TECHNOLOGY MOD IN SERVICE	469,117	598,367	129,250
21	Program management excess growth	405,111	-5,750	120,200
	Program increase - TCN-L and NOSC-L equipment for SBCTs		56,000	
	Program increase - next generation embedded kits for ICBTs		79,000	
27		108,133	91,686	-16,447
	Enterprise wideband satellite terminal MET hardware unjustified request		-6.361	
	Enterprise wideband sat payload control system support		-0,001	
	costs excess to need		-10,086	
	TRANSPORTABLE TACTICAL COMMAND	FC 70"	£4 000	-2,438
28	COMMUNICATIONS	56,737	<b>54,299</b> -2,438	-2,438
	Program management excess growth		-2,438	

P-1	9 mg		a sak	Budget Request	Committee Recommended	Change from Request
30	SMART-T (SPACE) Program increase		**************************************	9,160	19,160 10,000	
31	GLOBAL BRDCST S Procurement early	20.3	2 322 equirement	25,647	19,472 -6,175	A 1.61 (38) - 126,175 mai: 6 *1
38	HANDHELD MANPA Requirement funde			351,565	299,965 -51,600	ere miss
44	SPIDER FAMILY OF Unit cost growth	NETWORED MU	NITIONS	17,515	13,345 -4,170	* #*** * * * <b>-4,170</b>
46	UNIFIED COMMAND Program managem		r F.	17,807	16,270 -1,537	-1,537
47	COTS COMMUNICA Requirement funde			191,835	63,835 -128,000	-128,000
	FAMILY OF MED CO CARE Support cost exces		AT CASUALTY	25,177	22,226 -2,951	99
53	FAMILY OF BIOMET	# 74 × 11		8,319		-8,319
	Unjustified request		uma.	248V - V1%	-8,319°	
55	In-line network enci Secure voice unit of	ryptors unit cost gr ost growth	owth	88,337	57,605 -10,474 -12,283	
× ,, 1	Key management in excess growth	nfrastructure progr	am management	18,000	7,975	Figure 1. The second se
59	Program increase			34,434	51,434 17,000	17,000
30 ::	INFORMATION SYS	s (MCA support)		95,558	79,823 -5,295	-15,735
	Information system: HOME STATION MIS	-	•		-10,440	instruction of the second seco
2	(MSMCC) Early to need			24,479	0 -24,479	-24,479
	INSTALLATION INFO PROGRAM Excess hardware gr	erigation	URE MOD	216,433	186,508 -29,925	-29,925
36 ·	JTI/CIBS-M Program managem	ent excess growth		10,268	9,027 -1,241	<b>-1,241</b>
77	LIGHTWEIGHT COU Program managem			9,165	<b>6,107</b> -3,058	-3,058

Agas Typ	William Text	Budget	Committee	Change from
P-1 🚋 💮		Request	Recommended	Request
85 NIGI	HT VISION DEVICES	153,180	150,488	-2,692
	ser target locators unit cost savings	,	-2,692	
87 SMA	ALL TACTICAL OPTICAL RIFLE MOUNTED MERF	22,882	21,178	-1,704
	ORM hardware unit cost discrepancy	- get 100 o yo	-1,704	er compression
90 INDI	RECT FIRE PROTECTION FAMILY OF SYSTEMS	46,740	70,435	23,695
	RAM enhancements fielding unjustified request ogram increase - C-RAM warn communications		-6,305	
en	hancements		30,000	\$6.8 V (1) 11 特(2)
4 JOI	NT BATTLE COMMAND - PLATFORM (JBC-P)	405,239	371,939	-33,300
Re	quirement funded in fiscal year 2018		-33,300	
99 COL	INTERFIRE RADARS	162,121	160,618	-1,503
Ha	ardware unit cost growth		-1,503	
NET	WORK MANAGEMENT INITIALIZATION AND		The state of the state of the state of	-gen
04 SER		18,329		-2,911
Sy	stem engineering excess growth		-2,911	
12 AUT	OMATED DATA PROCESSING EQUIPMENT	201,875	180,694	-21,181
M	otical digital equip unit cost growth ACOM automation systems Army-wide hardware excess		-643 -20,538	ingline grants and the second control of the
gn	owth .		-20,536	
20 BCT	EMERGING TECHNOLOGIES	0	144,500	144,500
Pr	ogram increase - cyber electromagnetic activities		144,500	
22 FAN	ILY OF NON-LETHAL EQUIPMENT (FNLE)	7,478	14,478	7,000
Pr	ogram increase - acoustic hailing devices		7,000	
24 CBF	RN DEFENSE	173,954	166,954	-7,000
Int	legrated early warning unjustified request		-20,000	
Pr	ogram increase - personal dosimeters		13,000	North Control of the
	TICAL BRIDGING	98,229	97,719	-510
Pr	ogram management excess growth	P Caraca	-510	
26 TAC	TICAL BRIDGE, FLOAT-RIBBON	64,438	55,145	-9,293
	ardware unit cost growth		-8,724 -569	45 47.5
ы	idge adapter pallet unit cost growth			Visa I or raise
	MMON BRIDGE TRANSPORTER RECAP	79,916	50,651 -25,298	-29,265
	BT recap unit cost growth RET unit cost growth		-25,296	5 - G - 32, 8 - 3
	TA MINE DETECTION SYSTEM (AMIDS)	11,594		-11,594
	EA MINE DETECTION SYSTEM (AMIDS) REHD hardware contract award delay	11,004:	-11,594	_(2/16) -11,034
·			SALTAGE BY STATE	automorphism

P-1	Algeria , m. il	e til make til kanse. Skall skall skall skall fill	Margaret 1971	Budget Request	Committee Recommended	Change from Reques
				rioquest		Tingano
131	HUSKY MOL	INTED DETECTION SY	STEM (HMDS)	40,834	28,607	-12,227
	Hardware u	nit cost growth		1.000,43.1	-12,227	A THE
					1967 C. 1978 Sept. 1	
133		ICS SYSTEMS RECAP	TALIZATION	14,208	13,118 -1,090	-1,090
	MTRS unit	cost growth	5/665 (St.)		-1,090	The Armania of Party
137	ITEMS LESS	THAN \$5M (COUNTER	MINE)	7.829	5,914	-1,915
à i i		nit cost growth	70 C 18 W		-1,915	
				reserve of children	makkan generalis	our and dead.
	FAMILY OF	BOATS AND MOTORS		5,806	8,006	2,200
	Program in	crease	1.6.1	38678.2	2,200	
					13 to 10 \$250 cm	
142		LDIER SYSTEM		92,487	32,757	-59,730
		mit cost growth			-3,730	
	Requireme	nt funded in fiscal year 2	018		-56,000	
149	QUALITY SU	RVEILLANCE EQUIPM	ENT	1,770	0	-1,770
	Unjustified				-1,770	
					•	
150	DISTRIBUTION	ON SYSTEMS, PETROL	EUM AND WATER	39,730	23,397	-16,333
		nodules contract award of			-4,617	
		tem contract award dela-			-4,852	
	Mobile tacti	cal refueling system con	tract award delay		-6,864	
151	COMBAT SU	IPPORT MEDICAL		57,752	65,238	7,486
		cost growth		01,102	-1,514	,,,,,,,
		crease - expeditionary m	edical facilities		9,000	
	<del>-</del>	, ,				
160	ENHANCED	RAPID AIRFIELD CONS	STRUCTION CAPAP	980	8,480	7,500
	Program in	crease			7,500	
181	CONST EQU	ID ESD		37,017	35,125	-1.892
101	HSC unit of			37,017	-1.892	*1,032
	1100 01111 01	ost grown	•		1,,000	
163	ARMY WATE	RCRAFT ESP		27,711	9,356	-18,355
	SLEP vess	els (SCU-2000) contract	award delay		-17,155	
	Other NRE	production unjustified re	quest		-1,200	
165		RS AND ASSOCIATED I		133,772	131,772	-2,000
	growth	al electric power engine	enng support excess		-2.000	
	Stoner				-2,000	
168	COMBAT TR	AINING CENTERS SUP	PORT	123,228	117,661	-5,567
		it cost growth	* W. W.	.=-,	-1,723	2,007
		ost growth			-3,844	

P-1	Angeles in the	Budget Request	Committee Recommended	Change from Request
169	TRAINING DEVICES, NONSYSTEM ATS lifecycle management unjustified request DRTS CTR unjustified growth	228,598	<b>188,928</b> -5,808 -33,862	39,670
(186)	±2 €	10 10 10 JAC	Mill Switzer Co. Sect.	
178	PHYSICAL SECURITY SYSTEMS (OPA3) IDS hardware unit cost growth	54,043	50,395 -3,648	-3,648
		2.34		see value to the
180	MODIFICATION OF IN-SVC EQUIPMENT (OPA3)  Army watercraft systems installation early to need	49,797	<b>46,189</b> -3,608	-3,608
	*		# 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
182	SPECIAL EQUIPMENT FOR USER TESTING	11,608	5,577	-6,031
	Threat operations unit cost growth		-1,306	
	Advanced jammer suite unit cost growth		-4,725 gg	yr nei trollinger
			er 1866 i i	
				promise supplied

A SECTION OF SECTION

Additional Control of the Control of

.

ynn Sinisad

The Town of the Section 1988 Assessment of the Section 1989 As

international design of the second of the se

### LAND MOBILE RADIOS FOR UNITED STATES ARMY EUROPE

The Committee supports the Army's efforts to modernize the Land Mobile Radio (LMR) network in Europe. Moving to a joint United States Air Force in Europe-United States Army Europe LMR system supports broader Joint Information Environment goals and generates cost savings. Migration to the joint LMR network allows for the reuse of system frequencies throughout the theater, resulting in reduced spectrum use which is a host nation imperative. However, the Committee remains concerned about LMR shortfalls on some United States Army Europe installations which increases the risk of ineffective force protection in the case of a catastrophic event. The Committee acknowledges important upgrades are underway in Germany, but urges the Secretary of the Army to prioritize funding in fiscal year 2019 for upgrades in Italy, Benelux, Bulgaria, Romania, Lithuania, Poland, and Croatia.

### AIRCRAFT PROCUREMENT, NAVY

Fiscal year 2018 appropriation	\$19,957,380,000
Fiscal year 2019 budget request	19,041,799,000
Committee recommendation	20,107,195,000
Change from budget request	+1,065,396,000

The Committee recommends an appropriation of \$20,107,195,000 for Aircraft Procurement, Navy which will provide the following program in fiscal year 2019:

IT QTY	COMMITTEE RECOMMENDED AMOUNT	CHANGE FROM REQUEST QTY AMOU
********		**************************************
24	4 1.881,304	
per insu.	- 53,977	-4.82
15	1,959,958	+6 +815,00
	140.010	alia Nakata ya Ka
22	2,530,047	+2 +217,20
	228.492	and designed by
. 8	8 1,027,729	86,07
	- 161,079	. A
11	1 982,337	+4 +176,00
	36,955	
25	5 798,355	22,40
3 10	0 1,767,179	36,57
, , , , , ,	180,000	i i tya Yanasi Kanasa
3 6	6 1,072,113	+2 +329,42
	240,734	en in de la companya
		+1,331,50

	AST THE CONTRACT OF THE CONTRA		BUDGET REGUEST AMOUNT		COMMITTEE RECOMMENDED AMOUNT		E FROM QUEST AMOUNT
* * *	• • • • • • • • • • • • • • • • • • • •						
18	OTHER AIRCRAFT	2	206,000			-2	-206.000
20	KC-130J	2	160.433	2	145,433		15,000
21	KC-130J (AP-CY)		110,013		102,050	***	-7,963
22	MQ-4 TRITON	3	568,743	3-	534,017	•••	-34,726
23	HQ-4 TRITON (AP-CY)		58,522		58,522	a. 5°21 - 96. •••	
24	HQ-8 VAV	• • • •	54,761	**	89,061		+34,300
25	STUASLO UAV		14,866		14,866	***	***
26	VH-92A EXECUTIVE HELO	6	649.015	6	649,015	***	•••
	TOTAL, OTHER AIRCRAFT		1,822,353		1,592,964		229,389
27	MODIFICATION OF AIRCRAFT AEA SYSTEMS.		25,277		40,277		+15,000
28	AV-8 SÉRIES		58,577		58,577		
29	ADVERSARY		14,606	•••	14,606	V	
30	F-18 SERIES		1,213,482		1,184,775		-28.707
31	H-53 SERIES		70.997	***	70,997		
32	SH-60 SERIES.,	• • •	130,661	•••	125,862		-4,799
33	H-1 ŞERIES		87,143	•••	87,143	***	•••
34	EP-3 SERIES		3,633		3,633	•.• -	1.1.4.
35	P-3 SERIES	•••	803	•••	803	***	•••
36	E-2 SERIES		88,780	e.e.e.	70.592		-18,188
37	TRAINER A/C SERIES		11,660			W4001222	45 ···
38	Ç-2A		11,327	1220	5,374	***	-5,953
39	C-130 SERIES		79.075	***	72,152		6,923
40	FEWSG	,-	597		597		•••
41	CARGO/TRANSPORT A/C SERIES		8,932		8,932		•••
42	E-6 SERIES		181,821		171,183	an in	-10,638
43	EXECUTIVE HELICOPTERS SERIES	•••	23,566	, engage	23,566	1 4 T T W.	

			BUDGET REQUEST AHOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT	CHANGE FROM REQUEST QTY AHOUNT	
••-						********	******
44	SPECIAL PROJECT AIRCRAFT		7,620		7,620	. JFT :	919814
45	T-45 SERIES		195,475		193.567		-1.908
46	POWER PLANT CHANGES	•••	21,521		21.521	•••	14 - A4
47	JPATS SERIES		27,644	• • •	25,133	***	-2,511
48	AVIATION LIFE SUPPORT MODS		15,864		15,864	***	
49	COMMON ECH EQUIPMENT	***	166,306		165.218		-1,088
50	COMMON AVIONICS CHANGES		117,551		117,551	•••	
51	COMMON DEFENSIVE WEAPON SYSTEM		1.994		1.994	1,311 · ·	la Me
52	ID SYSTEMS	4.4	40,696		40.696	***	***
53	P-8 SERIES.,,		71,251		67,416	, ,,,,,,,,	-3,835
54	MAGTE EW FOR AVIATION	• • •	11,590		11,590	•••	
55	MQ-8 SERIES	***	37,907		37,907	91 1.26 ± 1 • 4.*	USAWA Taba
57	V-22 (TILT/ROTOR ACFT) OSPREY		214,820		207,293	****	-7,,527
58	NEXT GENERATION JAHMER (NGJ)		952			***	-952
59	F-35 STOVL SERIES,		36,618		36,618	***	15.5
60	F-35 CV SERIES		21.,236		21.236		
61	QUICK REACTION CAPABILITY (QRC)		101,499		101,499	****	
62	MQ-4 SERIES		48.278		26,316	***	-21,962
63	RQ-21 SERIES		6,904	,	6.904	• •/• :	
	TOTAL, MODIFICATION OF AIRCRAFT		3.156,663		3,056.672	****	-99,991
64	AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS		1,792,920		1.880.420		+87,500
65	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT		421,606		397.382		-24,224
66	AIRCRAFT INDUSTRIAL FACILITIES	-+-	24,496		24,496		1 11
67	WAR CONSUMABLES		42,108		42,108	•••	
68	OTHER PRODUCTION CHARGES		1,444		1.444	* . ** . · · · · ·	
69	SPECIAL SUPPORT EQUIPMENT		49.489		49,489	4	· · · · · · · · · · · · · · · · · · ·
70	FIRST DESTINATION TRANSPORTATION		1,951		1,951		•••
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES		541.094		516.870	**********	-24,224
	TOTAL, AIRCRAFT PROCUREMENT, NAVY		19,041,799		20,107,195		1.065,396

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

P-1	Budget Request	Committee Recommended	Change from Request
1 F/A-18E/F (FIGHTER) HORNET (MYP)	1,937,553	1,881,304	-56,249
Production support and ILS previously funded	a in a regard 6.6	-56,249	and the West
2 F/A-18E/F (FIGHTER) HORNET (MYP) (AP)	58,799	53,977	-4,822
Excess growth was a second to the second to		-4,822	A STATE OF STREET
3 JOINT STRIKE FIGHTER CV	1,144,958	1,959,958	815,000
Unit cost savings		-9,000	
Program increase - four additional aircraft for the Navy		484,000	1. No. 4. William 12 (4)
Program increase - two additional aircraft for the Marine			
Corps		242,000	
Program increase - additional tooling		98,000	of the Sales
9 : 11 g v	11 8 B	1.60	tar v. v.
5 JSF STOVL	2,312,847	2,530,047	217,200
Unit cost savings		-20,000	• •
Program increase - two additional aircraft		237,200	A SHORT WILLIAM
<b>*</b> '		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the state of the
7 CH-53K (HEAVY LIFT)	1,113,804	1,027,729	-86,075
Other GFE excess growth		-3,681	Const. 1 1 Wil
NRE excess growth		-11,524	pp. Billy algebra
Support costs previously funded		-45,378	
Field activities unjustified growth		-25,492	\$ i .
9 V-22 (MEDIUM LIFT)	806,337	982,337	176,000
	000,007	-140,000	170,000
Unit cost growth Program increase - four aircraft for the Navy		316,000	
Program increase - tour anciair for the Mavy	18	310,000	pulsation of the
11. UH-1Y/AH-1Z	820,755	798,355	-22,400
Airframe unit cost growth		-22,400	10 Mg 10 10 13
3A9 <b>T</b>	10 14 15 15	Light Company April 196	
14 P-8A POSEIDON	1,803,753	1,767,179	-36,574
CFE electronics excess growth		-6,655	
Peculiar training equipment excess growth		-29,919	\$1897 July 1 80
		ki ini mpi evogasiya k	Received Library o
16 E-2D ADV HAWKEYE	742,693	1,072,113	329,420
Airframe unit cost growth		-8,732	District Control of
GFE electronics excess growth	499 11 - 1	-1,848	
Program increase - two additional aircraft	. (X verty )	340,000	
18 C-40A	206,000	1848.9	-206,000
Requirement funded in fiscal year 2018	130804	-206,000	1.5
20 KC-130J	460 422	446 477	. AC 000
Unit cost growth	160,433	145,433 -15,000	-15,000
ALL PROPERTY.		Washing Commission	
21 KC-130J (AP-CY)	110,013	102,050	-7,963
Excess growth		-7,963	\$190 CONTRACTOR

A STATE OF THE STA	Budget	Committee	Change from
P-1	Request	Recommended	Request
22 MQ-4 TRITON	568,743	E94 047	24 720
Support costs excess growth	300,743	534,017 -34,726	-34,726
Support costs excess growin		-34,720	
24 MQ-8 UAV	54,761	89,061	34,300
Program increase - mobile mission control stations for	<i>A</i> *		•
shore-based training		34,300	
27 AEA SYSTEMS	25,277	40,277	15,000
Program increase - ALQ-99 band 6S jammer		15,000	28 9 1 W 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
30 F-18 SERIES	1,213,482	4 404 775	-28,707
Other support previously funded (OSIP 11-84)	1,213,402	1,184,775 -1,956	-20,107
Gen 5 radio kits previously funded (OSIP 10-99)		-10,410	
Installation kits NRE previously funded (OSIP 14-03)		-3.861	
Installation cost excess growth (OSIP 14-03)	19	-2,325	
B kits unit cost growth (OSIP 011-10)		-10,155	
			3. アン・コー大学に出
32 SH-60 SERIES	130,661	125,862	-4,799
Kit procurement early to need (OSIP 001-06)		-4,799	
*** 4	00 700	4224	
36 E-2 SERIES	88,780	70,592	-18,188
Installations early to need (OSIP 002-18)		-18,188	
38 C-2A	11,327	5,374	-5,953
Kit procurement early to need (OSIP 014-17)	****	-5,953	-11.6
39 C-130 SERIES	79,075	72,152	-6,923
Kits previously funded (OSIP 008-12)		-4,576	
Kits previously funded (OSIP 019-14)	**	-2,347	
190 <u>0 - 122 - 1</u> 40 - 180			
42 E-6 SERIES	181,821	171,183	-10,638
Installation cost excess growth (OSIP 008-10)		-1,328	
Kits previously funded (OSIP 013-10)		-9,310	a Called a con-
45 T-45 SERIES	195,475	193,567	-1.908
Installation cost excess growth (OSIP 008-95)	17.00	-1,908	-5 Jan
AND A CONTRACTOR OF THE CONTRA			a description of
47 JPATS SERIES	27,644	25,133	-2,511
Kit procurement early to need (OSIP 011-04)		-1,174	
Kit procurement previously funded (OSIP 007-16)		-1,337	10 m
49 COMMON ECM EQUIPMENT	166,306	165,218	-1.088
tnstallation cost excess growth (OSIP 006-00)	100,300	-1,088	-1,000
thatanation cost excess growth (con- doo-do)			1 de 500
53 P-8 SERIES	71,251	67,416	-3,835
Other support excess growth (OSIP 006-18)	*	-3,835	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>~</u>	at a second
57 V-22 (TILT/ROTOR ACFT) OSPREY	214,820	207,293	-7,527
Installation previously funded (OSIP 022-01)		-3,120	a description
Other support excess growth (OSIP 009-19)		-4,407	24G, 50

P-1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Budget Request		Committee ommended		Change fr Requ	
58 NEXT GENER Early to need		(NGJ)		952		<b>0</b> -952	er er	-\$	952
62 MQ-4 SERIES Installation e				48,278		26,316 -21,962		-21,9	962
	REPAIR PARTS ease - additional ease - additional	F-35B spares	male of	1,792,920	· A A 英語問題	1,880,420 45,500 42,000	ry Chi	87,5	500
	raining previously	funded	i Bunda Hamayaa Tarka	421,606	eg terrier Geografisk Geografisk	397,382 -10,414		-24,2	224
400	aining cost grow	<b>n</b> uzerrak Takung		i i i i i i i i i i i i i i i i i i i	t i eta. Talonek	-13,810			

PARTER CONTROL CONTRACTOR SERVICES CONTROL CON

### NAVY RESERVE COMBAT AIRCRAFT

The Committee remains concerned that the ageing aircraft of the Navy reserve combat air fleet will further hamper the mission of these vital tactical aviation squadrons. The Navy reserve squadrons provide critical adversary support and strike fighter weapons training to active duty forces and must maintain a high mobilization readiness level for immediate deployment in the event of war or national emergency. Recapitalizing the two reserve F/A–18+squadrons with newer platforms would ensure that the Navy maintains dedicated advanced adversary squadrons. The Committee encourages the Secretary of the Navy, in coordination with the Chief of the Navy Reserve, to maintain the Navy reserve combat air fleet and not to divest the two reserve squadrons.

### WEAPONS PROCUREMENT, NAVY

Fiscal year 2018 appropriation	\$3,510,590,000
Fiscal year 2019 budget request	3,702,393,000
Committee recommendation	3,555,587,000
Change from budget request	-146,806,000

The Committee recommends an appropriation of \$3,555,587,000 for Weapons Procurement, Navy which will provide the following program in fiscal year 2019:

196	ali estatua La filología Magazaria	and the second of the second o			BUDGET REQUEST AHOUNT		COMMITTEE RECOMMENDED AMOUNT	QTY	
•••		WEAPONS PROCUREMENT.	NAVY						
	BALLISTIC MISSI MODIFICATION OF	LES						3 7	
1.			*****		1,078,750		1,044,761	* 77"   3	-33,989
2	SUPPORT EQUIPME MISSILE INDUSTR	NT AND FACILITIES		•••	6,998	•••	6,998		To garage
	TOTAL, BALLIS	TIC MISSILES			1,085,748		1.051.759		-33,989
3	OTHER HISSILES STRATEGIC HISSI	LES		•••	98,570		78,406		-20,164
3	TACTICAL MISSIL		*************	•••	90,510	•••	10,400	4 . 1 . T	*20,104 * *4. ********************************
4				140	211,058	140	187.258		-23.800
5	SIDEWINDER			191	77,927	250	121,100	+59	+43,173
6.	JS0W				1,330		1,330		g - 14 - 14 - 1
7	STANDARD HISSIL	E.,,		125	490,210	125	490,210	1.00	***
8	STANDARD MISSIL	E (AP-CY)			125,683	• • •	•••	• • •	-125,683
9	SHALL DIAMETER	BOMB II		750	91,272	750	91.272		***
10	RAH			120	96,221	120	96,221		*** : * * * % go
11	JOINT AIR GROUN	D MISSILE (JAGM)		75	24,109	75	24,109	4	***
14	STAND OFF PRECI	ISION GUIDED MUNITIO	IS (SOPGM)	31	11,378	31	11,378	69-73	. •••
15	AERIAL TARGETS.		**************		137,137		132,679		-4,458
16	OTHER MISSILE S	SUPPORT			3.318		3,318		
17	LRASH			25	81,190	.35	105,440	+10	+24.250
18	LCS OTH MISSILE			8	18,156	8	18,156	•••	* * *
19	HODIFICATION OF	F MISSILES		45	98,384	45	98,384		.,
20	HARPOON HODS				14,840		26.840	* *.*	+12,000
21	HARM MODS		e ki e komin kilera nja milija a kilera ni a		187,985		179.885		-8,100
23	SUPPORT EQUIPME WEAPONS INDUSTR	ENT AND FACILITIES RIAL FACILITIES			2,006		2.006		-2.2
24	FLEET SATELLITE	CONH FOLLOW-ON			66,779	***	53,155	•••	-13,624
25	ORDNANCE SUPPOR	RT EQUIPMENT	********		62,008		62,008	***	***
	TOTAL. OTHER	MISSILES	**************		1,899,561		1,783,155	*********	-116,408

	The second secon	BUDGET REQUEST			COMMITTEE RECOMMENDED	CHANGE FROM REQUEST	
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	QTY	AHQUNT	QTY	AHOUNT	QTY	AMOUNT
	TORPEDDES AND RELATED EQUIPMENT TORPEDDES AND RELATED EQUIP						
26	\$\$TD	• • • •	6,353		6.353		100 mag 2
27	HK-48 TORPEDO	45	92,616	50	103,616	****	+11,000
28	ASW TARGETS		12,324		12.324	AUSTRALIA STATEMENT	11.00
29	MOD OF TORPEDOES AND RELATED EQUIP MK-54 TORPEDO MODS		105,946		105,946		•••
30	MK-48 TORPEDO ADCAP MODS		40.005	***	40.005		,
31	QUICKSTRIKE HINE	•••	9;758	***	9,758	· .	
32	SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT		79.371		75,729	Elektri	-3.642
33	ASW RANGE SUPPORT	•	3,872	***	3,872		54.76° 1
34	DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION		3,726		3,726	***	
	TOTAL, TORPEDOES AND RELATED EQUIPMENT		353,971		361,329		+7.358
	OTHER WEAPONS					A.7891.6	190 - 22°V
35	GUNS AND GUN HOUNTS SHALL ARHS AND WEAPONS	*:••	15,067		15.067		***
36	HODIFICATION OF GUNS AND GUN HOUNTS		63.318		63,318		4
37	COAST GUARD WEAPONS		40.823		40.823	يادي	
38	GUN HOUNT HODS		74,618		71.633		-2.985
39	LCS HODULE WEAPONS.	90	11,350	90	11,350		-21000
41		90		30	21.465		
41	ATRBORNE MINE NEUTRALIZATION SYSTEMS		22,249	,	.21.,465	***	-784
	TOTAL, OTHER WEAPONS		227.425		223.656	ese e electrica.	3,769
43	SPARES AND REPATR PARTS,,	* ***	135,688		135,688	***	1
	TOTAL, WEAPONS PROCUREMENT, NAVY		3.702,393		3,555,587		-146,806

153

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

PH 19 (2024) WE SOULTED	Budget Request	Committee Recommended	Change from Request
1 TRIDENT II MODS SRM previously funded	1,078,750	1,044,761 33,989	-33,989
3 TOMAHAWK Production line shutdown early to need	98,570	<b>78,40</b> 6 -20,164	-20,164
4 AMRAAM Unit cost growth	211,058 }	<b>187,258</b> -23,800	-23,800
5 SIDEWINDER CATM unit cost growth Engineering change orders previously funded Program increase - additional munitions	95 × 3 <b>77,927</b> ×	121,100 -1,218 -609 45,000	y 19 - 1 1 <b>43,173</b> - \$49 - 1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
8 STANDARD MISSILE (AP-CY) Lack of multiyear procurement justification	125,683	0 -125,683	-125,683
15 AERIAL TARGETS Other targets unit cost growth	137,137	132,679 -4,458	<b>-4,458</b>
17 LRASM Unit cost growth Program increase - additional munitions	81,190	105,440 -5,750 30,000	24,250
20 HARPOON MODS Program increase - additional munitions	14,840	26,840 12,000	12,000
21 HARM MODS Telemetry sections unit cost growth	187,985	179,885 -8,100	-8,100
24 FLEET SATELLITE COMM FOLLOW-ON Ground system updates excess growth	66,779	53,155 -13,624	-13,624
27 MK-48 TORPEDO Program increase - additional munitions	<b>92,616</b> gan 889 will <b>8</b> 800.	11,000	<b>11,600</b>
32 TORPEDO SUPPORT EQUIPMENT Lightweight other equipment unjustified growth	79,371	75,729 -3,642	-3,6423,6423,6423,6423,6423,6423,6423,6423,6423,6423,6423,6423
38 GUN MOUNT MODS Installation cost excess growth	74,618	71,633 -2,985	-2,985
41 AIRBORNE MINE NEUTRALIZATION SYSTEMS SEAFOX unit cost growth	22,249	<b>21,465</b> -784	-784

### TOMAHAWK PRODUCTION

The Committee is concerned by the Navy's mismanagement of the Tomahawk missile program. In the previous two fiscal years, the Congress has added funding above the budget requests for the Tomahawk program due to the fact that the Navy has requested fewer missiles than necessary to maintain a minimum sustainment rate and that missiles have been expended in the Central Command area of operations. The Department of Defense Appropriations Act, 2018, included \$102,000,000 above the request to procure additional munitions, as requested by the Navy in its updated unfunded requirements list. However, despite the request by the Navy and the direction by the Congress to procure additional Tomahawks, the Navy has now proposed to not procure any missiles, but to use the funding to purchase support and test equipment. Therefore, the Committee recommendation includes a rescission of \$115,657,000 of fiscal year 2018 funds from the Tomahawk program and directs the Secretary of the Navy to submit a report to the congressional defense committees not later than 90 days after the enactment of this Act that details the inventory requirement and current level for the Tomahawk missile and the feasibility of restarting missile production in fiscal year 2020.

### PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Fiscal year 2018 appropriation	\$804.335.000
Fiscal year 2019 budget request	1,006,209,000
Committee recommendation	973,556,000
Change from budget request	-32,653,000

The Committee recommends an appropriation of \$973,556,000 for Procurement of Ammunition, Navy and Marine Corps which will provide the following program in fiscal year 2019:

2 133	s. r		Life Life Second Control	QTY	UDGET EQUEST AMOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT	QTY	
		OF ANNO. NAVY &	MARINE CORPS		**********	•••••			. grave
ť···	NAVY ARHUNITION GENERAL PURPOSE BO	1BS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		79.871		75,721	,,-	-4,150
2	JDAM			3,688	87.900	3,688	87,900	grághtuð ef et e	
3	AIRBORNE ROCKETS,	ALL TYPES			151,431		136,022	C No. (6)(4, 4, 4, 4)	-15,409
4	MACHINE GUN AMMUNI	TION	****************		11.344	•••	11,3440	( ) • • • ()	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
5	PRACTICE BOMBS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			49,471		49,471	1.1000	1
6	CARTRIDGES & CART	ACTUATED DEVICES.			56,227	•••	53,751		-2,476
7	AIR EXPENDABLE COU	NTERMEASURES			66,382		66,382		• • • •
8	JATOS	76	. 26 - 25 	•••	2,907	***	2,907		•••
9.09	5 INCH/54 GUN AMMU	NITION	مسببي بالمستعود		72,657	15,4%	68,882	980 - <b>24.</b>	-3.775
10					33,613	•••	32,151		-1.462
11	OTHER SHIP GUN AMM	UNITION			42,142		42,142		* *. *
12	SMALL ARMS & LANDI	NG PARTY ANNO			49,888		49,888		
13	-		.,,.,.,.,		10,931	2	10,931		
15					1.106	• • •	1,106	•••	•••
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		715,870		688.598		-27,272

		BUDGET REQUEST			RECOMMENDED	CHANGE FROM REQUEST	
	·	QTY	AMOUNT	QTY	AMOUNT	QTY	AMOUNT
	PROC AMMO, MARINE CORPS MARINE CORPS AMMUNITION						
19			28,266	* **	28,266	sage of the	
21	DIRECT SUPPORT MUNITIONS		63,664		61,999	in teres	-1,665
22	INFANTRY WEAPONS AMMUNITION.		59,295	•••	59.295	•	•••
26	COMBAT SUPPORT MUNITIONS	•••	31,577		31,577		•••
28	AMMO HODERNIZATION		15,001		15,001	**: <b>**</b> *	// eee
29	ARTILLERY HUNITIONS		86,297	•••	82,581	* (#.#.)#	-3,716
30	ITEMS LESS THAN \$5 MILLION	٠.,	6,239	* ***	6.239	2 1 <del>4 44</del> 1	
	TOTAL, PROC AMMO, MARINE CORPS		290,339		284,958		-5,381
	TOTAL, PROCUREMENT OF ANNO, NAVY & MARINE CORPS,		1,006,209		973,556		-32,653

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

P-1	Budget Request	Committee Recommended	Change from Request
1 GENERAL PURPOSE BOMBS	79,871	75,721	-4,150
Q2897 GBU-49 precision kit NRE early to need		-4,150	
3 AIRBORNE ROCKETS, ALL TYPES	151,431	136,022	-15,409
MK-44 rocket motor unit cost growth		-4,212	
LAU-61 digital rocket launcher unit cost savings		-1,197	
APKWS product improvement previously funded		-10,000	
6 CARTRIDGES & CART ACTUATED DEVICES	56,227	53,751	-2,476
MK122 unit cost growth		-1,508	
Thermal battery contract delay		-968	
9 5 INCH/54 GUN AMMUNITION	72,657	68,882	-3,775
BLP/T previously funded		-3,775	
10 INTERMEDIATE CALIBER GUN AMMUNITION	33,613	32,151	-1,462
CART 57mm HE-PD unit cost growth		-1,462	
21 DIRECT SUPPORT MUNITIONS	63,664	61,999	-1,665
HX07 unit cost growth		-1,665	
29 ARTILLERY MUNITIONS	86,297	82,581	-3,716
DA54 155mm production engineering excess growth		-3,716	

### SHIPBUILDING AND CONVERSION, NAVY

Fiscal year 2019 budget request  Committee recommendation	\$23,824,738,000 21,871,437,000 22,708,767,000
Change from budget request	+837,330,000

The Committee recommends an appropriation of \$22,708,767,000 for Shipbuilding and Conversion, Navy which will provide the following program in fiscal year 2019:

Andrew Commencer

n Barring - Dagain na n na na nagailtean an an garaite

	2,5	9 (2 to 42) 1 (2 to 4 to 4 a)			BUDGET REQUEST		COMMITTEE		GE FROM EQUEST
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		QTY	AHOUNT	QTY	AMOUNT	QTY	
		PBUILDING & CONVERSIO			100 SW 100				
1		C MISSILE SHIPS SUBMARINE (AP-CY)			3,005.330	٠,.	2,949,400	Opt	-55,930
2		EHENT PROGRAM (CVN 80	))(,,,,,,,,,,,,,)		1,598,181	· 4	1,598,181		***
4.	VIRGINIA CLASS	SUBMARINE		2	4,373,382	2	4,340,676		-32,706
5	VIRGINIA CLASS	SUBHARINE (AP-CY)			2,796,401		2,796,401		
7	CVN REFUELING	OVERHAULS (AP-CY)			449,597		425,873	• • •	-23,724
8	DDG 1000				270,965		270,965	• • •	***
9		**************************************		3.	5,253.327		5,187,837	***	-65,490
10					391,928		391,928	•	•••
11:	LITTORAL COMBA	T SHIP		1	646.244	<b>3</b> %	1.558,505	+2	+912,261
	productions and a contract	WARSHIPS			15,780,025		16,570,366		
13	AMPHIBIOUS SHI EXPEDITIONARY	PS SEABASE	,	1	650,000	1	647,000	•••	-3,000
	TOTAL, AMPHI	BIOUS SHIPS	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		650,000		647,000		-3,000

		QTY	BUDGET REQUEST AMOUNT		COMMITTEE RECOMMENDED ANOUNT		GE FROM EQUEST AMOUNT
,							*****
16	AUXILIARIES. CRAFT, AND PRIOR-YEAR PROGRAM COSTS TAO FLEET OILER	2	977.104		977,104		
17	TAO FLEET OILER (AP-CY)		75,046		75,046		L
18	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	t	80,517	1	80,517		ek i News
20	LCU 1700	2	41,520	2	41.520		***
21	OUTFITTING		634,038	•••	557,457		-76,581
22	SHIP TO SHORE CONNECTOR	5	325,375	8	507.875	+3	+182.500
23	SERVICE CRAFT		72,062		72,062		9/89
24	LCAC SLEP	1	23,321	1	23.321	***	***
28	COMPLETION OF PY SHIPBUILDING PROGRAMS		207,099	***	207,099		32
	TOTAL. AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM		2,436,082		2,542,001		+105,919
	TOTAL, SHIPBUILDING & CONVERSION, NAVY		21,871,437		22,708,767	-20	

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

p.4 and the first of the second secon	Budget Request	Committee Recommended	Change from Request
COLUMBIA CLASS SUBMARINE (AP-CY)     Ordnance early to need     Electronics early to need	3,005,330	2,949,400 -48,300 -7,630	-55,930
4 VIRGINIA CLASS SUBMARINE Change orders excess growth Plan costs excess growth	4,373,382	4,340,676 -20,000 -12,706	-32,706
7 CVN REFUELING OVERHAULS (AP-CY) Previously funded efforts due to ten month delay	449,597	<b>425,873</b> -23,724	-23,724
9 DDG-51  Basic construction excess growth Electronics excess growth	5,253,327	5,187,837 -62,000 -3,490	-65,490
11 LITTORAL COMBAT SHIP Other costs excess growth Program increase - two additional ships	646,244	1,558,505 33,537,739 950,000	912,261
13 EXPEDITIONARY SEA BASE	650,000	647,000	-3,000
Excess cost growth	- +	-3,000	
21 OUTFITTING  CVN outfitting early to need  Virginia class outfitting early to need and excess growth  DDG 1000 outfitting early to need  LCS outfitting early to need  LPD outfitting early to need  DDG 1000 post-delivery early to need	634,038	557,457 -17,623 -17,599 -19,914 -7,307 -1,557 -12,581	-76,581
22 SHIP TO SHORE CONNECTOR  Program increase - three additional vessels	325,375	<b>507,875</b> 182,500	182,500

### STEAM TURBINE PRODUCTION

The Committee understands that the production of steam turbines is vital for the Navy's 30-year shipbuilding plan and has concerns that any disruption to this production could have major ramifications. The Committee directs the Secretary of the Navy to provide a report to the congressional defense committees not later than 180 days after the enactment of this Act that describes the current industrial base for steam turbines for Navy ships, how a temporary halt in production would impact shipbuilding, and any steps the Navy is taking to increase the domestic steam turbine industrial base.

### OTHER PROCUREMENT, NAVY

Fiscal year 2018 appropriation	\$7,941,018,000
Fiscal year 2019 budget request	
Committee recommendation	9,093,835,000
Change from budget request	-320,520,000

The Committee recommends an appropriation of \$9,093,835,000 for Other Procurement, Navy which will provide the following program in fiscal year 2019:

		R	UDGET EQUEST	F	COMMITTEE RECOMMENDED	RE	E FROM
		QTY	AHOUNT	QTY	AHOUNT	QTY	AHOUNT
	OTHER PROCUREMENT, NAVY						
	SHIPS SUPPORT EQUIPMENT SHIP PROPULSION EQUIPMENT					204	, 5a - 31 - 14
1	SURFACE POWER EQUIPMENT.	***	19,700	• • • •	19.196		-504
3	GENERATORS SURFACE COMBATANT HMSE		23,495		23,495		
-			20,400		20,100		1
4.	NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT		63.330		63,330		***
5	PERISCOPES SUB PERISCOPES AND IMAGING SUPPORT EQUIPMENT PROGRAM		178,421		176,621	***	-1,800
6 -	OTHER SHIPBOARD EQUIPMENT		487,999		481,408	. 35, .53**•	-6,591
7	FIREFIGHTING EQUIPHENT	• • •	28,143		28,143		3 A.1
8	COMMAND AND CONTROL SWITCHBOARD		2,248		2.248		- 30
9	LHA/LHO MIDLIFE	•••	37.694	•••	32,353	•••	-5,341
	SUBTOTAL	•	37,694		32.353		-5,341
10	POLLUTION CONTROL EQUIPMENT.		20,883		20,883		
11	SUBMARINE SUPPORT EQUIPMENT.		37.155		37,155		
		•••			79	1811	1189
12	VIRGINIA CLASS SUPPORT EQUIPMENT		66,328	•••	66,328		
13	LCS CLASS SUPPORT EQUIPMENT	•••	47,241	***	47,241		•••
14	SUBMARINE BATTERIES.		27,987	•••	24,460	•••	-3,527
15	LPD CLASS SUPPORT EQUIPMENT	•••	65.033	ngev tr	62.026		-3,007
16	DOG-1000 SUPPORT EQUIPMENT	•••	89,700	•••	57,700	* * * * * * * * * * * * * * * * * * *	-32,000
17	STRATEGIC PLATFORM SUPPORT EQUIP,		22,254	•••	22,254	•••	
18	DSSP EQUIPMENT		3,629	• • •	3,629	•••	•••
19	CRUISER MODERNIZATION	•••	276,446	3 m 10 m	268,509		7,937
20	LCAC:	•••	3.709	•••	3,709	•••	•••
21	UNDERWATER EOD PROGRAMS	•••	78,807		73,000	•••	-5.807
22	ITEMS LESS THAN \$5 HILLION		126,865	•••	123,685	•••	-3,180

	Marketin (1997) Marketin (1997)	QΤΥ	BUDGET REQUEST AMOUNT		OMMITTEE ECOMMENDED AMOUNT	QTY	AHOUNT
23	CHEMICAL WARFARE DETECTORS						
24	SUBMARINE LIFE SUPPORT SYSTEM		11,988	•••	11,968	9 1212-1488 991 - F. A.SA	(**)*** 46 ******
25	REACTOR PLANT EQUIPHENT REACTOR POWER UNITS		346,325	•••		9 9 to - 4	19.0geg -
26	REACTOR COMPONENTS		497,063		497,063	An weeks . 9	ar ia Oa onaige
27	OCEAN ENGINEERING DIVING AND SALVAGE EQUIPHENT.		10,706	•••	10,706	\$ 259 ASS 1.59 4 \$ <b>1.59</b> - 1.59	
28	SMALL BOATS STANDARD BOATS		49,771	322	49,771		gyriffen his ma <b>s</b> t
29	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE	•••	225,181	***	216.397		-8,784
31	OTHER SHIP SUPPORT		46,732		42.223	at sk. 74	-4,509
	LCS HCM MISSION MODULES	• • •	124,147	***	89,187	1,000,00	-34,960
	LCS ASW HISSION HODULES		57.294		43,669	* * *	-13,625
34	LCS SUW HISSION MODULES		26,006	4,00	13,890	30000	-12,116
35	LCS IN-SERVICE HODERNIZATION		70,526		58,472	etest	12,054
36	LOGISTICS SUPPORT LSD MIDLIFE AND MODERNIZATION	***	4,784	•••	4,784		
	SUBTOTAL		4.784		784,784		
	TOTAL. SHIPS SUPPORT EQUIPMENT		3,180,536	. •	3,024,794		-155,742
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT				talessa yak a		
37	SPQ-9B RADAR		20,309		20,309		62 5876
38	AN/SQQ-89 SURF ASW COMBAT SYSTEM	,-	115,459	•••	114,344	primari ng	-1.115
39	SSN ACOUSTICS EQUIPMENT		318,189		314,658	1 54% j. 2034 - 1	-3,531
40	UNDERSEA WARFARE SUPPORT EQUIPMENT	• • • •	10;134		10,134		>···
4					4, 5,4	8.4	erromania en
	e e e				* 77	8° 4	

	The state of the s		BUDGET REQUEST AMOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT		GE FROM EQUEST AMOUNT
41	ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM		23,815	***	21,815	**.*	-2,200
42	SSTD		11,277	• • •	9,598		-1,679
43	FIXED SURVEILLANCE SYSTEM	•	237,780	•••	237,780	•••	•••
44	SURTASS		57.872	٠	57,872		
45	ELECTRONIC WARFARE EQUIPMENT AN/SLQ-32		420,344		389,757	4.3	•30,587
46	RECONNAISSANCE EQUIPHENT SHIPBOARD IW EXPLOIT		220,883		220,883	•••	•••
47	AUTOMATED IDENTIFICATION SYSTEM (AIS)	•	4,028		4.028	• • •	
48	OTHER SHIP ELECTRONIC EQUIPMENT COOPERATIVE ENGAGEMENT CAPABILITY		44,173	٠	42,960	• • •	-1,213
49	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)		10,991		10.991	***	547s 54
50	ATDLS.,		34,526		30,085		
51	NAVY COMMAND AND CONTROL SYSTEM (NCCS)	•••	3,769		3,769		- 4 Mg.
52	HINESWEEPING SYSTEM REPLACEMENT	•••	35,709	• • •	31,468		-4,241
53	SHALLOW WATER MCH.	•••	8,616		8,616	• • •	- CS88
54	NAVSTAR GPS RECEIVERS (SPACE)	•••	10.703		10.703	j	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
55	ARHED FORCES RADIO AND TV		2,626	***	2,626		- Sp
56	STRATEGIC PLATFORM SUPPORT EQUIP	•••	9.467	•••	9.467		
57	AVIATION ELECTRONIC EQUIPMENT ASHORE ATC EQUIPMENT		70,849	•••	70,849 ₉₀ +		
58	AFLOAT ATC EQUIPHENT		47,890	•••	47,890		
59	1D SYSTEMS	•••	26,163	•••	22,777	•••	
60	JOINT PRECISION APPROACH AND LANDING SYSTEM		38.094		38.094		
61	NAVAL HISSION PLANNING SYSTEMS		11,966	•••	11,966	Set -	,

166

	Table 1	i	BUDGET		COMMITTEE RECOMMENDED	RE	E FROM QUEST
		OTY	AMOUNT	QTY	AHOUNT	QTY	AHOUNT
62	OTHER SHORE ELECTRONIC EQUIPMENT TACTICAL/MOBILE C41 SYSTEMS	•••	42,010	1383		1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
63	DCGS-N.		12,896		10,219	•••	-2,677
64	CANES		423,027		412,753	nek 1929a-	-10,274
65	RADIAC		8,175		8,175		
66	CANES-INTELL		54,465		54,465	6 LL 4	- 24
67	GPETÉ		5,985		5,985		* -4 (4
68	MASF		5,413			or of the second of the control of t	
69	INTEG COMBAT SYSTEM TEST FACILITY		6,251		6,251	o 18 July 15	air far <b></b>
70	EMI CONTROL INSTRUMENTATION		4,183	10	4,183	880 G.S.	48
71	ITEMS LESS THAN \$5 MILLION		148,350		140,092		-8,258
72	SHIPBOARD COMMUNICATIONS SHIPBOARD TACTICAL COMMUNICATIONS		45,450		45.450	 (500-00)	residence.
73	SHIP COMMUNICATIONS AUTOMATION	•••	105.087		105.087	•••	dangan e
74	COMMUNICATIONS ITEMS UNDER \$5M		41,123		39,081	ese et An e	-2.042
75	SUBMARINE COMMUNICATIONS SUBMARINE BROADCAST SUPPORT		30,897		25.683		
76	SUBHARINE COMMUNICATION EQUIPMENT	,	78,580		78,580	7648 E.J.	3 gapana ***
77	SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS		41., 205		33,929		
78	NAVY MULTIBAND TERMINAL (NMT)		113,885	***	103,815	1975 (28.2	-10,070
79	SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT		4,292		4,292		24270 · · · ·
80	CRYPTOGRAPHIC EQUIPMENT INFO SYSTEMS SECURITY PROGRAM (ISSP)		153.526	222	151,828		-1,698
81	HIO INTEL EXPLOITATION TEAM		951		951	467.5	10-10 de 1
82	CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP		14,209	***	14,209		
86	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT		40,713	•••	40,713		
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT		3,176,305		3,076,603		-99,702

8			BUDGET REQUEST AMOUNT		OMMITTEE ECOMMENDED AMOUNT		GE FROM EQUEST AMOUNT
• • • •				•		***,****	
88	AVIATION SUPPORT EQUIPMENT SONOBUOYS SONOBUOYS - ALL TYPES.		177,891		204,561	20.0	+26.670
	AIRCRAFT SUPPORT EQUIPMENT				8,7		20,000
89	WEAPONS RANGE SUPPORT EQUIPMENT		93,864	***	93.864	, market	
90	AIRCRAFT SUPPORT EQUIPMENT	.,	111.724	•••	105,943	g garan	-5.781
91	ADVANCED ARRESTING GEAR (AAG)		11,054	•••	11,054	*** .,	
92	METEOROLOGICAL EQUIPMENT		21,072	•••	21,072		
93	OTHER PHOTOGRAPHIC EQUIPMENT (DCRS/DPL)		656	•••	656	****	: , •,•:•
94	AIRBORNE MINE COUNTERMEASURES		11,299		11,299		• • •
95	LAMPS EQUIPMENT		594	•••	: 5 : 594 -		A 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
96	AVIATION SUPPORT EQUIPMENT	. ···	39,374		37,874		-1,500
97	UMCS-UNMAN CARRIER AVIATION (UCA) MISSION CONTROL	.,	35.405	•••	25,245	•••	-10,160
	TOTAL. AVIATION SUPPORT EQUIPMENT	••	502,933	•-	512,162		+9,229
	ORDNANCE SUPPORT EQUIPMENT			\$ 150	to the second		
98	SHIP GUN SYSTEM EQUIPMENT SHIP GUN SYSTEMS EQUIPMENT	.,	5,337	***	5,337		***
99	SHIP HISSILE SYSTEMS EQUIPMENT SHIP HISSILE SUPPORT EQUIPMENT	.,	213.090	> 8,000 0	211,137	. A . W	-1,953
100	TOMAHAWK SUPPORT EQUIPMENT		92.890	•••	86,045		-6,845
101	FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP	<b></b>	271,817	•••	244.320		-27,497
102	ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS		129,501		125,903		-3,598
103	ASW SUPPORT EQUIPMENT		19,436	•••	19,438		•••
104	OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP		1,4,258		14,258		
105	TTEMS LESS THAN \$5 MILLION		5.378	•••	5.378	•••	•••
106	OTHER EXPENDABLE ORDNANCE SUBMARINE TRAINING DEVICE MODS		85,543	•••	56,834		-8,709
107	SURFACE TRAINING EQUIPHENT		230.425	•••	230,425	•••	•••
	TOTAL, ORDNANCE SUPPORT EQUIPMENT	••	1,047.675		999,073	********	-48,602

	,		BUDGET REQUEST ANOUNT		RECOMMENDED AMOUNT		E FROM QUEST AMOUNT
		* * * * * * *			******		
108	CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES		4,867		4,867		2 -57 North
109	GENERAL PURPOSE TRUCKS		2,674	•••	2,674		•••
110	CONSTRUCTION & MAINTENANCE EQUIP,		20.994		20.994		• •••
111	FIRE FIGHTING EQUIPMENT	•••	17.189		17,189		/
112	TACTICAL VEHICLES	***	19,916		19,916		30 -44
113	AMPHIBIOUS EQUIPMENT		7,400		6,176	********	-1,224
114	POLLUTION CONTROL EQUIPMENT		2,713	25	2,713	50000000	,5
115	ITEMS UNDER \$5 MILLION		35.540		35,540	ULA 989	80 NO
116	PHYSICAL SECURITY VEHICLES		1,155		1,155		550 v -24
	TOTAL. CIVIL ENGINEERING SUPPORT EQUIPMENT		112,448	٠.	111,224		-1,224
117	SUPPLY SUPPORT EQUIPMENT SUPPLY EQUIPMENT.	•••	18,786	•	17,386	e t <u>op</u>	-1,400
118	FIRST DESTINATION TRANSPORTATION		5,375		5,375	 . sanjo 138	
119	SPECIAL PURPOSE SUPPLY SYSTEMS,		580,371		580,371	100 St. 1	•••
	TOTAL, SUPPLY SUPPORT EQUIPMENT		604,532	/ di	603,132	1 30 88 of - 71 38111	-1,400
					4-1 800 19	reka as	out of the
	÷9				1947 115 7517175	) 165996 , a sta	
	* . s					in in the second se	
					1996	24 1940 vita	ae sak is
	# 3 3 4				The State of States		
					801623 - 3	est bye.	1876 F. D.
	₩			210	956au 24 fy 66 777au 366au		
	±1.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00 €2.00				Fe (1941 - 1949 - 1941		94,55,7,63

			t a vigili big		BUDGET		COMMITTEE	CHANGE	EBOH
·r ,			***************************************		REQUEST	QTY	RECOMMENDED		JEST
12-5-4				real sec					
	PERSONNEL AND C	S	* * *						
120	TRAINING SUPPOR	T EQUIPMENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • •	3,400	-2-	3,400	*** ···	***
121	TRAINING AND ED	UCATION EQUIP	MENT		24.283		20,683	g*** 8%	-3,600
site.	COMMAND SUPPORT		11,30,230				814 5 1 3881 H		
		.365	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			geste. Serie	61,577 10,352		-5,104
			.,	•••	3.352	• • •			+7,000
125	NAVAL HIP SUPPO	RT EQUIPMENT.			1,984		1,984	19. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	° ≶ •••
126	OPERATING FORCE	S SUPPORT EQU	IPMENT		15,131		15.131	1	•,•••
127	C4ISR EQUIPMENT		,		3,576	•,-•,	3,576	***	
128	ENVIRONMENTAL S	UPPORT EQUIPM	ENT	• • •	31,902	***	29,319		-2,583
129	PHYSICAL SECURI	TY EQUIPHENT,	********		175,436	·***	175,436		•••
130	ENTERPRISE INFO	RHATION TECHN	0L0GY		25.393	- : : .	25,393		•••
133	NEXT GENERATION	ENTERPRISE S	ERVICE		96,269		96,269	•••	•••
19 g .		25-38,89	5 Bight 1						
	TOTAL, PERSON	NEL AND CONHA	NO SUPPORT EQUIPMENT		447,407	94 . g	443,120	sign for all	-4.287
134	SPARES AND REPA	IR PARTS	****************		326,838	•••	308.046	3000	-18,792
	CLASSIFIED PROG	RAHS	**************************************		15.681	•••	15,681		
					-1-1-1-1		ur niteloséga s Tillisibb te	********	
	TOTAL, DIREK	PROCURENENI,	NAVÝ. 24 CO KOZO, TO COSTOLO I		9,414,355		9,093,835	******	320,520
							Complete Stephen		
		6.7 (8)							
		3.7					the street of the		
					\$100 miles	edjija di			
36 :			100 mg			1.19	CONTRACTOR	er Hotelat	
							2.88 (1.4 )		
					, 450 mm				
47			95. Mg					174.8-3967	4.47
							·	19	
							(a)		
							1874, 341 July 1	a	
		A	- Eligina		Cartherija is		343 · · · ******************************	Paki di adh	

170

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

P-1	Budget Request	Committee Recommended	Change from Request
1 SURFACE POWER EQUIPMENT	19,700	19,196	-504
Gas turbine digital fuel control shipsets early to need		-504	
SUB PERISCOPES AND IMAGING SUPPORT		Harris 18 1. <b>6</b> 8 2	the participations.
5 EQUIPMENT PROGRAM	178,421	176,621	-1,800
Periscope interim contractor support previously funded		-900	978 St. 124 St.
AN/BLQ-10V NRE previously funded		-900	agways something
6 DDG MOD **	487,999		-6,591
AWS upgrade installation excess growth		-3,790	escolo per habitica e c
IVCS upgrade installation excess growth		-2,122	
AN/SPA-25H installation excess growth		-679	10 mm (10 mm) (10 mm)
9 LHA/LHD MIDLIFE	37,694	32,353	-5,341
Damage control and ballast control unjustified request		-2,632	"我就看到我们的"。
Propulsion and auxiliary control system engineering		niziwa ini ng <u>Gw</u>	Mirkely Belling of the
services unjustified request		-2,709	AND FOR THIS IS NOT THE
14 SUBMARINE BATTERIES	27,987	24,460	-3,527
Los Angeles class unit cost growth	411 2 97	-704	2.00% or 3.00%
Ohio class unit cost growth		-1,604	
Virginia class unit cost growth		-1,219	
15 LPD CLASS SUPPORT EQUIPMENT	65,033	62,026	-3,007
HW/SW obsolescence excess installation		-3,007	
er i grad ver e			
16 DDG-1000 SUPPORT EQUIPMENT	89,700	57,700	-32,000
DDG 1002 data center early to need		-32,000	
19 CRUISER MODERNIZATION	276,446	268,509	-7,937
Installation/DSA/AIT previously funded		-2,746	
AN/SQQ-89 installation cost growth		-5,191	
21 UNDERWATER EOD PROGRAMS	78,807	73,000	-5,807
Open water transport system early to need		-5,807	
22 ITEMS LESS THAN \$5 MILLION	126,865	123,685	-3,180
LSD boat davit installation cost carryover		-1,443	-,
ESB SOF backfit installation cost growth		-1,737	
29 OPERATING FORCES IPE	225,181	216,397	-8,784
Shipyard capital investment items previously funded	,	-5.784	4,104
Navy maritime maintenance enterprise solution technical		3,704	
refresh unjustified growth		-3,000	
31 LCS COMMON MISSION MODULES EQUIPMENT	46,732	42,223	-4,50 <del>9</del>
	40,132	-4,509	-4,509
EMM AN/SQS-62 training equipment unjustified request		-4,509	

1 may mission Modul Es	Budget Request	Committee Recommended	Change from Request
	124,147	89,187	-34,960
B2 LCS MCM MISSION MODULES  MCM USV early to need	124,147	-34,960	*54,500
MCM 03V early to need		~34,900	
33 LCS ASW MISSION MODULES	57,294	43,669	-13,625
Production NRE unjustified request		-12,400	
ASW containers excess to need		-1,225	
ture the second of the second		· · · · · · · · · · · · · · · · · · ·	
34 LCS SUW MISSION MODULES	26,006	13,890	
Gun module excess production engineering support	Act of the Age of Sec.	-1,040	根据的人。
Surface-to-surface missile module excess to need		-11,076	11.1 66
55 LCS IN-SERVICE MODERNIZATION	70,526		-12.054
Combat systems modernization unjustified request	70,320	-12.054	*12,004
Compat systems modernization digustined request		-12,004	
38 AN/SQQ-89 SURF ASW COMBAT SYSTEM	115,459	114,344	-1,115
Installation cost growth	100 metric (a) 20	-1,115	aw . I
89 SSN ACOUSTICS EQUIPMENT	040 480	044.050	2
The state of the s	318,189	314,658	-3,531
Towed systems refurbishment previously funded	Y	-3,531	
11 SUBMARINE ACOUSTIC WARFARE SYSTEM		21,615	
NRE excess growth		-2.200	
INC BACESS GIOWIII	3. 3.3		inger ingegenherter Der einer Gelegen
12 SSTD	11,277	9,598	
Engineering changes support costs excess growth		-1,679	
		of a property of the second	
15 AN/SLQ-32	420,344	389,757	-30,587
Block 2 support costs excess growth		-3,487	\$ 1.5 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Block 2 installation cost growth		-14,671	
Block 3 kit cost excess growth		-12,429	
8 COOPERATIVE ENGAGEMENT CAPABILITY	44,173	42,960	-1,213
Signal data processors backfits and installation unjustified		seten otto i kasi vikici, karak ta	
request		-421	ga (2)
Common array block antenna unit cost growth		-792	
聖朝 一 一		5.5WY3 3.54 s	er William
0 ATOLS	34,526		-4,441
LMMT ship installation cost growth		-1,090	
Technology refresh installation cost growth		-3,351	and appropriate
2 MINESWEEPING SYSTEM REPLACEMENT	35.709	31,468	en 1 an 1 -4,241
UISS training equipment contract award delay	30,108	-1.893	,241
MSF measurement system reductions not properly		-1,083	10 107 ) 1886 - Ger
accounted		-7.348	
Program increase - EO/IR sensors for MCMs		5,000	1 10 mm - 3774 mm
9 ID SYSTEMS			1 . Ag 12
	26,163	22,777	-3,386
Mark XII mode 5 support costs excess growth	AUDITARIS LAND IN	-2,095	
Mark XII mode 5 instellation cost excess growth		-1,291	· "我们,这两个人的人。"

1	CANARA VIII	THE STATE OF THE S	Budget Request	Committee Recommended	Change from Request
63 DCGS-N			12,896	10,219	-2,677
	ovement afloat kit cos	t growth	72,000	-2,677	
64 CANES	. NE SA	##X .	423,027	412,753	-10,274
CANES afloa	t kit prior year carryov	er		-10,274	
71 ITEMS LESS T	HAN \$5 MILLION		148,350	140,092	-8.258
	reviously funded	1 4		-2,016	bad angan no i
Next generati	on surface ship radar	installation early to need		-6,242	
74 COMMUNICAT	IONS ITEMS UNDER	\$5M	41,123	39,081	-2,042
BFTN system	unit cost growth			-520	9.1 applies 250 利。
BFTN DSA u	njustified request		weekstaar Jackerij	-1,522	be rec
75 SUBMARINE E	ROADCAST SUPPO	RT	30,897	25,883	-5,014
LBUCS receive	ve procurement and in	nstallations previously		-1.014	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	E unjustified request			-1,014	Electric Distriction of the
· morano m	C Official College		1990,0997 21984	na na mili krajemataja, apr	
77 SATELLITE CO	MMUNICATIONS SY	/STEMS	41,205	33,929	-7,276
GBS affoat re	ceive terminal DSA e	xcess growth	9727.997a	-1,399	31 VARBOUR 1
Commercial to		ogram affoat installation		-1,003	. State William
•	oroadband satellite as	sured C2 modems			J. 37 A
	ost excess growth NRE unjustified grow	rth.	1 sight 1 sec	-2,343 -2,531	t and c
76.W	·梯/表	m 60 ,			14. Dagwey 14
78 NAVY MULTIB	AND TERMINAL (NN	fT)	113,885	103,815	
Afloat ship kit Afloat installa	t cost growth tion cost excess grow	rth		-3,811 -6,259	
80 INFO SYSTEM	S SECURITY PROGI	RAM (ISSP)	153,526	151,828	-1,698
Computer ne		ent 2 ashore installation	k i riusga poljugarno i si	-1,698	Single Spile
			11 - 188 N	a the element was the	arz w
88 SONOBUOYS			177,891	204,561	26,670
AN/SSQ-53 u				-4,602 -7,028	J. KITA O.
Program incre	unit cost growth ease			38,300	e geta (50%) Tugeta (50%)
90 AIRCRAFT SU	PPORT EQUIPMENT	*****	111,724	105,943	-5,781
	d recovery equipment It installation cost exc		wards a base of	-1,977 -3,804	ante a la la ante e l'anti-
	PORT EQUIPMENT		39,374	37,874 -1,500	-1,500
ASIP unit cos	it growth	582.23		-1,500	18 No.
	CARRIER AVIATIO		as see	n visaa neessa 10 ko	
97 CONTROL	· OAKKILK AVIATIO	. , ,		25,245	
-	m NRE unjustified re-	quest	-,-• <b>*</b> 9,9.00	-2,596	yan
	ngineering support ex			-7.564	

P-1	Budget Request	Committee Recommended	Change from Request
99 SHIP MISSILE SUPPORT EQUIPMENT Nulka decoys unit cost growth	213,090	<b>211,137</b> -1,953	enekatuus kuat Nessa – Ševak _e at <b>1.953</b> Nessa – Saar
100 TOMAHAWK SUPPORT EQUIPMENT Tomahawk mission planning center hardware unjustified growth	92,890	86,045 -6,845	4. <b>** -6.845</b>
101 STRATEGIC MISSILE SYSTEMS EQUIP SSI increment 15 excess growth	271,817	244,320 -27,497	-27,497
102 SSN COMBAT CONTROL SYSTEMS Weapons launch systems tech insertion previously funded	129,501	<b>125,903</b> -3,598	-3,598
106 SUBMARINE TRAINING DEVICE MODS VA SMMTT new normal unjustified request	65,543	<b>56,834</b> -8,709	-8,709
113 AMPHIBIOUS EQUIPMENT INLS modules unit cost growth	7,400	6,176 -1,224	-1,224)
117 SUPPLY EQUIPMENT Collateral equipment unjustified request	18,786	17,386 -1,400	-1,400
121 TRAINING AND EDUCATION EQUIPMENT CANES acceleration unjustified request	24,283	20,683 -3,600	-3,600
122 COMMAND SUPPORT EQUIPMENT Converged ERP excess growth Navy personnet and pay ashore equipment excess growth	66,681	<b>61,577</b> -2,028 -3,076	-5,104
123 MEDICAL SUPPORT EQUIPMENT Program increase - expeditionary medical facilities	3,352	10,352 7,000	7,000
128 ENVIRONMENTAL SUPPORT EQUIPMENT Precise time and astrometry network unjustified growth	31,902	<b>29,319</b> -2,583	-2,583
134 SPARES AND REPAIR PARTS Outfitting unjustified growth	326,838	<b>308,046</b> -18,792	-18,792

### ELECTRO-OPTICAL INFRARED SURVEILLANCE SENSORS

The Committee is concerned by the lack of modern electro-optical infrared surveillance sensors installed upon forward deployed minesweepers. Advanced systems would provide situational awareness for ships that are continually relied upon to perform critical missions. Therefore, the Committee recommendation includes \$5,000,000 for the procurement of additional electro-optical infrared surveillance sensors and the Committee encourages the Secretary of the Navy to prioritize installation on forward deployed minesweepers.

### PROCUREMENT, MARINE CORPS

	ar non aran Tilliana, ha
Fiscal year 2018 appropriation	 \$1.942,737,000
Fiscal year 2019 budget request	
Committee recommendation	
Change from budget request	 212,841,000

The Committee recommends an appropriation of \$2,647,569,000 for Procurement, Marine Corps which will provide the following program in fiscal year 2019:

5 御音

(李巍巍巍的人们名下海) (2年) (1915年 - 1917年 - 1917年) (1917年)

三、海拔市 機構構造化 一点 兼张公安设计分学

A CONTROL OF THE PROPERTY OF T

	And the second s			BUDGET REQUEST ANOUNT		COMMITTEE RECOMMENDED AMOUNT		E FROM QUEST AMOUNT
	PROCUREMENT, MARINE CORPS		•••••					
	WEAPONS AND COMBAT VEHICLES	i.				production and a		og jaker i of
1	TRACKED COMBAT VEHICLES AAV7A1 PIP	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	156,249	• • •	102.845	•	-53,404
2	AMPHIBIOUS COMBAT VEHICLE 1.1		30	167,478	30	159,619		-7.859
3	LAV PIP		•••	43,701	•••	30.307		-13.394
5	ARTILLERY AND OTHER WEAPONS 155MM LIGHTWEIGHT TOWED HOWITZER	6.4.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		47,158		30.386		-16,772
6	ARTILLERY WEAPONS SYSTEM		••,•	134,246	•••	113,281		-20,965
7	WEAPONS AND COMBAT VEHICLES UNDER \$5 HIL	LLION		40,687		40,687		
8	OTHER SUPPORT HODIFICATION KITS	ni révenue e e e e e	···	22,904	3	22,904	•••	
	TOTAL, WEAPONS AND COMBAT VEHICLES	, 		612,423		500,029	<del></del> -	-112,394
9	GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES GROUND BASED AIR DEFENSE	ij. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		18,334		18,334	***	
10	JAVELIN		5	3,020	5	3,020	2045	·
11	FOLLOW ON TO SHAW/FOAAWS			13,760		13,760	ž	***
12	ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H)	/TOW	,	59,702		51,232	•••	-8,470
	TOTAL, GUIDED MISSILES AND EQUIPMENT.	Presidente e e e e e e e e e e e e e e e e e e		94.816		86,346		-8,470

	The state of the s		BUDGET REQUEST AMOUNT		COMMITTEE RECOMMENDED AMOUNT		ICE FROM REQUEST AMOUNT
• • • •							
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMMAND AND CONTROL SYSTEMS				99/9/68		
13	COHMON AVIATION COMMAND AND CONTROL SYS	•••	35,467		32,587	***** ********	-2,880
14	REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT		46,081	-:-	45,656	April 1	-425
15	HODIFICATION KITS		971	•••	971	Karan 2.1	
54.79	OTHER SUPPORT (TEL) COMMAND AND CONTROL				ing a Rendiger of	2.56 8	Military Co.
16	ITEMS UNDER \$5 MILLION (COMM & ELEC)		69,203	• • • • • •		? ( <b></b> .	-1.843
17	AIR OPERATIONS CZ SYSTEMS		14,269		14,269 gg.	enj <del>e</del> ≠≖ .	. 1 5×+++1
18	RADAR + EQUIPHENT (NON-TEL) RADAR SYSTEMS	v	6,694	97 91989 . •••	6,694		
19	GROUND/AIR TASK ORIENTED RADAR	3	224,969	3	220,416		-4.553
20	RQ-21 UAS	4	***	4	 [ 1388900] 5 80 90	···	
21	INTELL/COMM EQUIPMENT (NON-TEL) GCSS-MC		1,187		1,187	97 <b>**</b> *,9	Realest.
22	FIRE SUPPORT SYSTEM		60,189		59.343	SARTON A TRANS	-846
23	INTELLIGENCE SUPPORT EQUIPMENT		73,848		72,968		-880 <b>-</b> 880
25	UNMANNED AIR SYSTEMS (INTEL)		3,848		3.848	\$ <b></b>	98 - 8F • • • 1
26	DCGS-MC	•••	16.081	9, 4 ** 5,4	16,081	1 3 P + 1	. · · · · · · · · · · · · · · · · · · ·
30	OTHER SUPPORT (NON-TEL) NEXT GENERATION ENTERPRISE NETWORK (NGEN)		87,120	-,1	Sec. 81,099; 4	367**	-6,021
31	COMMON COMPUTER RESOURCES		68,914	•••	62.904		-6,010
32	COMMAND POST SYSTEMS	• • •	124,838		115,873		-8,965
33	RADIO SYSTEMS		279,680	•••	218,341	***	-61,339
34	COMM SWITCHING & CONTROL SYSTEMS	•••	36,649		25,701		-10,948
35	COMM & ELEC INFRASTRUCTURE SUPPORT		83.971		72,842		-11,129
	TOTAL. COMMUNICATIONS AND ELECTRONICS EQUIPMENT		1,233,979		1,118,140		-115,839
36	SUPPORT VEHICLES ADMINISTRATIVE VEHICLES COMMERCIAL CARGO VEHICLES		25,441	***	23,864	+20	-1.577

			BUDGET REQUEST		COMMITTEE RECOMMENDED	RE	E FROM QUEST
	アー・・	QTY	AMOUNT	QTY	AMOUNT	QTY	AHDUNT
80.	TACTICAL VEHICLES 19 17 17 17 17 17						
37	MOTOR TRANSPORT MODIFICATIONS		11,392		11,392	***	
38	JOINT LIGHT TACTICAL VEHICLE		607.011		599,274	***	-7.,737
39	FAMILY OF TACTICAL TRAILERS		2,393	•••	2,393	· // . 	
40	TRAILERS		6,540	/ (www.	SASSES AND SERVICE		-6,540
	TOTAL, SUPPORT VEHICLES		652,777		636,923		-15,854
41	ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT ENVIRONMENTAL CONTROL EQUIP ASSORT		496	872 <u>- 24</u> 8	496	4.	٠
42	TACTICAL FUEL SYSTEMS		54		54	•••	,-
43	POWER EQUIPMENT ASSORTED.		21,062		16,885	· 122	3-4,177
44	AMPHIBIOUS SUPPORT EQUIPMENT		5,290		14,890		+9,600
45	EOD SYSTEMS		47,854	4.44	47.854		
46	MATERIALS HANDLING EQUIPMENT PHYSICAL SECURITY EQUIPMENT		28.306	·,	28,306	- ~ va.	
47	GENERAL PROPERTY FIELD MEDICAL EQUIPMENT		33,513	- ವಕ್ಕ	33,513	1468 <b>(18</b> 74)	
48	TRAINING DEVICES		52,040	,	64,040	0.822460	+12,000
49	FAMILY OF CONSTRUCTION EQUIPMENT		36,156		59,856	rage to	+23,700
50	FAMILY OF INTERNALLY TRANSPORTABLE VEHICLE (ITV)		606	817. <b> (</b> 20	606		***
51	OTHER SUPPORT ITEMS LESS THAN \$5 MILLION		11,608	"TON.	11,608		:"
	* TOTAL. ENGINEER AND OTHER EQUIPMENT FOR		236,985		278,108		+41,123
53	SPARES AND REPAIR PARTS		25,804	•	24,397		-1,407
	CLASSIFIED PROGRAMS		3,626	• • • •	3,626		****
A 3-	TOTAL, PROCUREMENT, MARINE CORPS		2,860,410		2,647,569	1,786 (21.7)	-212,841
. 16							

MATERIA DE LA CARLO MARIO DE LA CARLO DE SARA CONTRA LA CARLO DE LA CARLO DEL CARLO DE LA CARLO DEL CARLO DE LA CARLO DEL CARLO DE LA CARLO DEL CARLO DE LA CARLO DEL CARLO DE LA CARLO DELA CARLO DE LA CARLO DE LA CARLO DE LA CARLO DEL CARLO DEL C

178

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

P-1	Budget Request	Committee Recommended	Change from Request
1 AAV7A1 PIP	156,249	102,845	-53,404
Excess production to smooth ramp	,	-53,404	
2 AMPHIBIOUS COMBAT VEHICLE 1.1	167,478	159,619	-7,859
Estimated cost savings		-6,960	
Excess engineering change orders		-899	
3 LAV PIP	43,701	30,307	-13,394
Excess kit procurement and ILS		-13,394	
5 155MM LIGHTWEIGHT TOWED HOWITZER	47.158		-16,772
Unjustified budget request	47,100	-16,772	regassyst 47117
6 ARTILLERY WEAPONS SYSTEM	134,246	113,281	-20.965
GMLRS unit cost discrepancy	(04,240	-1,995	4
RRPR unit cost discrepancy		-1.270	1 1 5 No. 2
HIMARS launchers unit cost discrepancy		-17,700	Special Processing
12 ANTI-ARMOR WEAPONS SYSTEM-HEAVY (AAWS-H)/TOV	59,702	51,232	-8,470
Unit cost growth		-8,470	
13 COMMON AVIATION COMMAND AND CONTROL SYS	35,467	32,587	-2,880
MIDS previously funded	•	2 000	v 3606.25
14 REPAIR AND TEST EQUIPMENT	46.081	45,656	-425
General purpose tools and test systems previously funded		-425	i by region
16 ITEMS UNDER \$5 MILLION (COMM & ELEC)	69,203	67,360	
TIPS previously funded		-1,843	
19 GROUND/AIR TASK ORIENTED RADAR	224,969	220,416	-4,553
SEPM excess growth		-2,450	> \$ (080 AR)   2 c
Logistics support excess growth		-2,103	
22 FIRE SUPPORT SYSTEM	60,189	59,343	-846
THS excess integration		-846	
23 INTELLIGENCE SUPPORT EQUIPMENT	73,848	72,968	-880
Intelligence broadcast receiver prior year carryover		-880	
30 NEXT GENERATION ENTERPRISE NETWORK (NGEN)	87,120	81,099	-6,021
End user devices tech refresh unit cost growth		-6,021	
31 COMMON COMPUTER RESOURCES	68,914	62,904	-6,010
MCEITS unjustified growth		-6,010	

27%.

P-1	Budget Request	Committee Recommended	Change from Request
State as a contract of the con		Johnson Committee	Take to with
32 COMMAND POST SYSTEMS JLTV B-kits unjustified request	124,838	115,873 -8,965	-8,965
33 RADIO SYSTEMS	279,680	218,341	-61,339
MBR II MUOS previously funded MUOS antennas previously funded	tilianen.	-28,440 -4,631	roCalentii
Line of sight system replacements unjustified request	elli webs	-23,093	remia re?
Line of sight ancillary components early to need	Same le	-5,175	aq gaisol
34 COMM SWITCHING & CONTROL SYSTEMS	36,649	25,701	-10,948
ECP small form factor unjustified request		-10,948	
35 COMM & ELEC INFRASTRUCTURE SUPPORT	83,971	72,842	-11,129
Excess growth		-11,129	
36 COMMERCIAL CARGO VEHICLES	25,441	23,864	-1,577
Unarmored vehicles unit cost growth		-1,577	
38 JOINT LIGHT TACTICAL VEHICLE	607,011	599,274	-7,737
Unit cost growth		-7,737	
40 TRAILERS	6,540	0	-6,540
Unjustified request		-6,540	
43 POWER EQUIPMENT ASSORTED	21,062	16,885	-4,177
Advanced power sources unjustified growth		-4,177	
44 AMPHIBIOUS SUPPORT EQUIPMENT	5,290	14,890	9,600
Program increase - diver propulsion device		9,600	
48 TRAINING DEVICES	52,040	64,040	12,000
Program increase - I-TESS II man-worn detection systems	•		
instrumentation and simulation		12,000	
49 FAMILY OF CONSTRUCTION EQUIPMENT	36,156	59,856	23,700
Program increase - high mobility engineer excavators		10,200	
Program increase - laser leveling systems		3,500	
Program increase - RTCH service life extension program		10,000	
53 SPARES AND REPAIR PARTS	25,804	24,397	-1,407
G/ATOR spares excess cost growth		-1,407	

### AIRCRAFT PROCUREMENT, AIR FORCE

Fiscal year 2018 appropriation	\$18,504,556,000
Fiscal year 2019 budget request	16,206,937,000
Committee recommendation	17,118,921,000
Change from budget request	+911,984,000

The Committee recommends an appropriation of \$17,118,921,000 for Aircraft Procurement, Air Force which will provide the following program in fiscal year 2019:

- 1 (機能を受ける) (電視的 1 cm) (表 ) ( m) ( m) ( 2 m) ( 2

Andrew Constitution (Constitution of the Constitution of the Const

#3 s のないでは、Mana (All Mana) (Mana) (

46.41 3,4	Provent		COMMITTEE RECOMMENDED		CHANGE FROM REQUEST			
17.790.79	and Settle of the Settle of th	Mary L	QTY		QTY	AHOUNT	ΩТУ.	
AIRC	CRAFT PROCUREMENT, A	IR FORCE			1357	e Bourse		
COMBAT AIRCRAFT							skardin ad	14 (148 - 127) The second
1 9- F-35			48	4,261,021	56	4,953,021	+8	+692,000
2 F-35 (AP-CY)				406,000	•	406,000	***	
3 C-135B,	••••••••••••••••••••••••••••••••••••••	.,	2	222.176			şa, <b>-2</b> , ,	-222,176
TOTAL, CONBAT	T AIRCRAFT			4,889,197		5,359,021		+469.824
	FT/TACTICAL AIRLIFT		15	2,559,911	15	2,293,623	•••	-266,288
OTHER AIRLIFT 5 C-130J			,	35,858	8	675,858	+8	+640,000
6 HC-130J		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	129,437	1	129,437	8 <b></b>	,. ···.
8, NC-130J	.,		6	770,201	6	749,270	• • •	-20,931
9 HC-130J (AP)				218,000		218,000	100 <b>- 44</b> 1 12	anga
TOTAL, AIRLI	FT AIRCRAFT	***************************************		3,713.407		4,066,188	enisti.	+352,781
OTHER AIRCRAFT								
	HELICOPTER		10	680.201	. 10	678,358		-1,843
MISSION SUPPOR	T AIRCRAFT OL A/C		4	2,719	-4	10,800	***	+8,081
OTHER AIRCRAFT 14 TARGET DRONES.	,,,, <b></b>		48	139,053	48	100,953		-38,100
15 COMPASS CALL H	obs,	,	1	108,113	1	216,113	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+108,000
17 HQ-9			8	221,707	В	221,707	•	ş . ** <b>‡</b>
17A LIGHT ATTACK	*****				•••	40.000		+40,000
TOTAL, OTHER	AIRCRAFT			1,151,793		1,267,931		+116,138

	**************************************	QTY	UDGET EQUEST AMOUNT		OMMITTEE ECOMMENDED AMOUNT		E FROM QUEST AMOUNT
	HODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT		ej ( a			*	
19		•••	60,301	•••	60,301	Carlos Carlos	***
20	8-18	•••	51,290	•••	46,490		-4,800
21	B-52	•••	105,519	***	85,830		-19,689
23	TACTICAL AIRCRAFT		98,720	7**	98,720		: 41 t ###
24	C-130J		10,831		10,831	9 3.	:
25	F-15,		548,109		531,581		-16,528
26	F-16	•••	324,323		323,424	***	-899
27	F-22A	•••	250,710		260,710	***	+10.000
29	F-35 MODIFICATIONS		247,271		247,271		
30	F-15 EPAW		147.685		214,885		+67,200
31	INCREMENT 3.2b		9,007		2,007	اد چنے	-7,000
33	KC-46A TANKER		8,547	•••	8,547	. ;**	41
34	AIRLIFT AIRCRAFT C-5		77,845		67,909		-9,936
36	C-17A		102,121	***	77 ,221		-24,900
37	<b>C-21</b> ,		17,516		17,516	.22. X	
38	C-32A,	•••	4,537		4,537	•••	
39	C-37A	•••	419	•••	419	4818	· · ·
41	TRAINER AIRCRAFT GLIDER HOOS.		137		137		•••
42	T6		22,550	-,	22,550	,	
43	T-1		21,952	•••	21,952	4	*
44	T-38		70,623		70,823		

		ng Palestan Palestananan		80 (100) 18 J. M.B.A		DGET QUEST		DMHITTEE ECOMMENDED		SE FROM
		- Arrygles 		•••	U17	AMOUNT	Q1Y	AHOUNT	QIY	THUONA
45	OTHER AIRCRAFT U-2 HODS	a americki ejinjenja je a na n		er g	***	48,774	Figur			- 1 基 : 1
46	KC-10A (ATCA)					11,104		11,104		
47	C-12					4,900	524.09	4,900		estantis especial
48	VC-25A HOD	`*** . *************		-2 - 74. ••••••••••••		36,938				98.8 St. 11.
49	C-40				•••	251	•••	251	900 FRF. 11	4. 7
50	C-130		.,	···		22,094		151,094		+129,000
51	C130J MODS			e die ale die ale ale ale ale ale		132,045		132,045		
52	C-135			6° c. § ••••••••.		113,076		91,410		-21,666
53	0C-135B			 •••••••		5,913	•••	5,913		* ***
54	COMPASS CALL HODS			nga 3		49,885		135.885		+86,000
55	COMBAT FLIGHT INS	PECTION (CFI)	N)	grant		499		499	1860ja - 118	teran
56	RC-135	866 86		şe- 41		394,532		394,532		### 15
57	E-3			0.4460 78		133.906		116.865	4,81 L	-17,041
69	E-4					87,858		67.858		4.34
50	E-8					9,919		a.4386930	1,095	A. New
59,					•••			9,919		/ •••
80	AIRBORNE WARNING	\$400 KG		Dat el	•••	57,780	•••	57,780	988/1986	adir a O <del>tto</del> 988 jakok - Pol
61	FAMILY OF BEYOND	LINE-OF-SIGHT	T TERMINA	LS	3	14.293	3	14,293	er julio	••• • #3448
62	H-1			eteraja aja ⁿ ete a saarata a.e.		2,940		2,940	48 ** * * * * * * * * * * * * * * * * *	4 @de (***\$)
63	Н-60	1 6 6 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6			*** 815	55,466	ing a makasa	51,466	*** ** _5	-4,000
64	RQ-4 UAV MODS	*********			***	23,715		23.715	araan ja	
65	HC/HC-130 HODIFIC	ATIONS	• • • • • • • • • • • • • • • • • • • •	•••••	•••	37.754	•	37.754	*,* =	•••
66	OTHER AIRCRAFT					62,010	a 7	162.410		+100.400
67	MQ-9 MODS			6 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		171.548	•••	171,548		
69	CV-22 MODS		• • • • • • • • •	*****		60.416	•••	60.416	***	
	TOTAL, MÖDIFICA	TION OF INSER	RVICE AIR	CRAFT:		3,697,629	•	3,963,770		+266,141

			BUDGET REQUEST		COMMITTEE RECOMMENDED	RE	E FROM QUEST
		QTY	AHOUNT	QTY	TAUOMA	QTY	AHOUNT
70	AIRCRAFT SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS		956,408		865,908	К ж. •••	-90,500
71	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON SUPPORT EQUIPMENT AIRCRAFT REPLACEMENT SUPPORT EQUIP		81,241		81,241	***	***
74	POST PRODUCTION SUPPORT B-2A	•••	1,763	•••	1,763	•••	
75			35,861		35,861	***	•••
76	B-52		12,819	•••	12,819		
77	C-17A	• • •	10,114	•••	10,114	•••	
79	F-15	-,-	2,545		2,545		•••
81	F-16 POST PRODUCTION SUPPORT		11,718		4,918		-6.800
82	F-22A		14,489		14,489		•••
83	OTHER AIRCRAFT		9,928		9,928		
84	RQ-4 POST PRODUCTION CHARGES	•••	40,641	•••	40,641		. ***
86	INDUSTRIAL PREPAREDNESS INDUSTRIAL PREPAREDNESS		17.,378		17,378		- · · · · · · · · · · · · · · · · · · ·
88	WAR CONSUMBLES		29,342	ere Segis	29,342	Balance et al.	erways Total
89	OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES		1,502,386		1,306,786		-195,600
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES		1,770,225		1,567,825		-202,400
	CLASSIFIED PROGRAMS		28,278		28,275		÷
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE		16,206,937		17,118,921	********	+911/984

96 . *19*85

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

P-1	- (# -	611 \$ <u>6</u> 3	Budget Request	Committee Recommended	Change from Request
1 F-35			4,261,021	4,953,021	692,000
	ease - eight aircraft	200		740,000	192778144
Unit cost savi				-48,000	**************************************
3 C-135B	N6 1 *	2445.715 ·	222,176	0	-222,176
Funding ahea	d of need			-200,802	The department of the
	Integration and risk re	eduction - transfer to			
RDTE,AF line				-21 374	alakur 1966 tuli 1964 Kalendri 1971 da
4 KC-46			2,559,911	2,293,623	-266,288
Unit cost savi	nas	S 41	-••	-105,735	
ICS excess to				-60,500	F 124 - Y 124
	p ahead of need			-65,235	man at
	ng system ahead of ne	ed		-34 818	ongg saks
5 C-130J	8,000 0 C	K. 144 - 644	35,858	675,858	640,000
Program incre	ease - eight aircraft for	Air National Guard	经基础证据 化	640,000	
	- 1247 Az		1054 (1994), N. Ale	o. Haid Arter Care	-20,931
8 MC-130J	at-		770,201	749,270	-20,931
Unit cost grov	vin	275,6+4		-20,931	#4.50 GA
11 COMBATRES	CUE HELICOPTER		680,201	678,358	-1,843
Depot strateg	y undetermined	888 m2		-1,843	3 68 156 L
13 CIVIL AIR PAT	ROL		2,719	10,800	8,081
Program incre	ease	\$9\$.4x2		8,081	13.14
			400.053	100,953	-38,100
14 TARGET DROI			139,053	-38,100	-50,100
Forward finan	icing	A.68 , #8		+30,100	98-44 F.
15 COMPASS CAL	LL MODS		108,113	216,113	108,000
Program incre	ease - accelerate fourti	1 EC-37B aircraft		108,000	15 a. (687%)
11007 17710	. EDF 7		•	40,000	40,000
7A LIGHT ATTACI			9939A4(d.12) - 1 - 1 - 1 - 1 - 1	40,000	***************************************
Program incre	ease			40,000	FDASE*
20 B-1B	ASS. ASS		51,290	46,490	-4,800
FIDL ICS exc		W - W, V		-4,800	and the second s
	36.62		ti na control	a nove in a supplement	an make a
21 B-52 Covoto mod -	585.05 27 ⁸	ansfer to RDTE,AF line	105,519	85,830	-19,689
470	vai i orea reducarea ar			-12,000	
99000 0	xcess to need	1.17 / 20		2.750	AC NO SE
Tactical Data	Link - Air Force reques	sted transfer to	Marks.	and the second of the second o	raterija <b>e</b> rit 11. Tarak balija
RDTE,AF line				-1,450 4 536	
	Link excess to need pliance funding ahead	of need		-1 954	DOGRĀ PARKALI I. L. DOGRĀS ARVINSTAN
	5.055.00				en sammen. Na kalifornia
25 F-15			548,109	531,581	-16,328
	usly funded requiremen	nt		-10,000	
	Il cost growth			-6,528	

·.1		Budget Request	Committee Recommended	Change from Reques
-				· /
26	F-16	324,323	323,424	-89
	AESA - previously funded requirement		-899	
	*		****	10.00
27	F-22	250,710	260,710	10,000
	Program increase - RAMMP		10,000	7 6
30	F-15 EPAWSS	147,685	214,885	67,20
-	Program increase - restore EPAWSS for F-15C	,	67,200	, -,
			TV AND THE BUSH	
31	F-22 INCREMENT 3.2B	9,007	2,007	-7,00
	Install funding ahead of need		-7,000	
	and the second s			44 211
34	C-5	77,845	67,909	-9,93
	Mission computer and weather radar cost growth		-9,936	1980 \$ 17
26	C-17	102,121	77,221	-24.90
	Training system ahead of need	102,121	-24,900	7 W 38 Z
	figurity stocks according to Hook			
50	C-130	22,094	151,094	129,00
	Program increase -engine enhancement program		74,000	40.17
	Program increase - eight-blade propeller upgrade		55,000	医外部 医磷酸
	A CONTRACTOR OF THE CONTRACTOR			
52	C-135	113,076	91,410	-21,66
	Aero-I SATCOM ahead of need		-21,666	整路 194 一次点。
	COMPASS CALL MODS	49,885	135,885	86,00
,,,	Program increase - accelerate fourth EC-37B aircraft	70,000	86,000	50,00
	Flogram increases accelerate router co-over another		00,000	18 W.1 17
57	E-3	133,906	116,865	-17,04
	Electronic protection ahead of need		-17,041	and the second second
	San Charles Control of the Control o		6,340	
53	H-60	55,466	51,466	-4,00
	Block 162 prior year carryover		-4,000	g Bulga Hagilij
	OTHER AIRCRAFT	62.010	162,410	100.40
90	FCMT excess to need	02,010	-4,600	,
	Program increase - Battlefield Airborne Communication		,, A	
	Node		105,000	
	1.244 (1.21 1.21 1.21 1.21 1.21 1.21 1.21 1.2			-90.50
70	INITIAL SPARES/REPAIR PARTS	956,408	865,908 -182,500	-90,00
	KC-46 spares ahead of need		42,000	
	Program increase - F-35A additional spares Program increase - F-22 mission critical spares		50,000	المناور
	Program increase - F-22 mission chicai spares	\$ 1 V. W. 11	30,000	100
R1	F-16	11,718	4,918	-6,80
٠.	AESA - previously funded requirement		-2,600	
	Production line shutdown excess to need		-4,200	on the state of th
	and the second s		The state of the s	
89	OTHER PRODUCTION CHARGES	1,502,386	1,306,786	-195,60
	Classified adjustment		-5,600	
	Classified adjustment		-190,000	
	. Y		The state of the state of the state of	er Fra
				1988

The Committee notes that in its fiscal year 2017 budget request, the Air Force indicated no plans to procure MQ-9 Reaper aircraft in fiscal year 2018 and beyond. The fiscal year 2018 budget request included 16 aircraft, but again projected no further aircraft procurement in fiscal year 2019 and beyond. The fiscal year 2019 request includes 29 aircraft. The Air Force now indicates plans to procure four aircraft per year in fiscal years 2020, 2021, and 2022, and then increase to a quantity of 13 in 2023. The Committee indicates in the control of this procurement profile to be neither sustainable nor sufficient to meet known requirements. The Committee is aware that the Air Force projects a need for further aircraft beyond the current future years defense plan based on current requirements and projected attrition. The Committee recommends funding MQ-9 procurement to an efficient rate of 24 aircraft in fiscal year 2019. Further, the Committee urges the Secretary of the Air Force to reconsider the MQ-9 procurement profile and, beginning with the fiscal year 2020 request, to budget for a steady, sustainable, and economically efficient rate of MQ-9 procurement throughout the future years defense plan fense plan.

The Air Force budget request includes \$222,176,000 for the procurement of two aircraft to replace the OC-135 aircraft that currently perform United States overflights under the Open Skies Treaty. The recommendation does not include funding for the procurement of the two aircraft for two reasons. First, the Air Force has not finalized an acquisition strategy, to include the vital decision of whether to pursue Open Skies recapitalization as a solesource acquisition or a full and open competition. Second, the Air Force has not funded the integration effort as indicated in the December 2017 decision memorandum that recommended the acquisition of a new platform. The Committee recommendation reflects neither a judgment on the merit of the Open Skies Treaty nor a rejection of the valid sustainability and aircraft performance concerns regarding the OC-135 that are cited by the Air Force as a rationale for recapitalization.

The Committee recommends transferring \$21,374,000 from Aircraft Procurement, Air Force to Research, Development, Test and Evaluation, Air Force to fund integration and risk reduction efforts for the eventual replacement aircraft. The Committee understands that the acquisition strategy may be finalized by August 2018. Therefore, the Committee directs the Secretary of the Air Force to provide a report to the congressional defense committees on the selected acquisition strategy, as well as an updated cost estimate and schedule pursuant to that strategy, not later than September 30, 2018.

### BATTLEFIELD AIRBORNE COMMUNICATION NODE

John Staff on bedoor

The Committee is aware that the Air Force recently decided to transfer the Battlefield Airborne Communication Node (BACN) system to a program of record and is in the process of documenting a requirement for one or more additional BACN platforms. The

Committee understands that a need for additional BACN capacity could be satisfied with the acquisition of a new RQ-4 Global Hawk aircraft, the modification of an existing Global Hawk Block 30 aircraft, or the acquisition of a new E-11A aircraft. Therefore, the recommendation includes an increase of \$105,000,000 for BACN. Furthermore, the Committee directs the Secretary of the Air Force to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act on the updated BACN requirement, the chosen course of action for meeting a documented need for additional BACN aircraft, and a spending plan for the additional funding recommended by the Committee.

### COMPASS CALL

The recommendation includes an increase of \$194,000,000 above the budget request to procure and modify one additional EC-37B Compass Call aircraft, with the expectation that such funds will allow the Air Force to accelerate the fielding of the fourth such aircraft to meet combatant commander needs and mitigate performance concerns regarding the legacy EC-130H fleet. The Committee recommends that the Secretary of the Air Force consider increasing the procurement of EC-37B aircraft to two per year if such a pace of recapitalization can be achieved without unduly disrupting the operational availability of Compass Call capability for the combatant commanders.

#### LIGHT ATTACK

The Committee is aware that the Air Force has commenced a second phase of experimentation with light attack aircraft. The Committee believes that a light attack aircraft can provide a costefficient capability to perform missions in permissive environments and build capacity with international partners, while preserving fourth and fifth generation assets for scenarios involving peer and near-peer competitors and increasing training opportunities for Air Force fighter pilots. The Committee notes that while the Air Force may seek to initiate an acquisition program in the near future, the fiscal year 2019 budget request includes no funding to procure a light attack aircraft. Therefore, the Committee recommendation includes an increase of \$40,000,000 above the request to initiate an acquisition program for light attack aircraft pending a decision by the Air Force. The Committee further notes that the Department of Defense Appropriations Act, 2018, provided \$100,000,000 to implement the experimentation campaign for light attack in the Research, Development, Test and Evaluation, Air Force account. Should funds from this previous appropriation remain available upon the completion of the experimentation campaign, the Committee encourages the Secretary of the Air Force to submit a reprogramming request to augment the funding for procurement provided in this Act.

The Committee further directs the Secretary of the Air Force to brief the House and Senate Appropriations Committees at the earliest possible date, but not later than 30 days following a decision to proceed with procurement of a light attack aircraft, on the proposed course of action for light attack, to include the results of the experimentation campaign; the objectives, cost estimates, schedule,

and contracting strategy for any proposed acquisition program; and an integration strategy for effectively incorporating light attack aircraft into the Air Force's force structure.

#### F-22

The Committee notes that in August 2017 the Air Force submitted a report to the congressional defense committees on the upgrade of 34 F-22 training and flight test aircraft from their current Block 20 configuration to a Block 30 Increment 3.2B configuration. The Air Force estimated that such an effort could require as much as \$1,718,000,000 and eight years to complete, and would carry significant technical and programmatic risk. However, such an upgrade would increase the effective number of available combat aircraft and allow pilots to train and fight with the same configuration of aircraft, should additional funding be made available for the effort.

With a fleet of just 186 F–22 aircraft, the Committee believes that all possible efforts for maximizing operational availability and realistic training should be considered, including a potential Block 20 upgrade effort and other cost effective options. Therefore, the Committee directs the Secretary of the Air Force to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act that includes an analysis of current trends in F–22 availability and the major drivers of variance in mission capable rates, options (including required funding) for improving F–22 availability and mission capable rates, the impact of the Block 20 configuration on the quality of both pilot training and flight testing, and options (including required funding) for material solutions other than a Block 20 upgrade to improving the quality of F–22 pilot training.

In addition, the Committee recommendation includes an increase of \$50,000,000 above the request for mission critical spares, and \$10,000,000 above the request for the F-22 Reliability, Availability, and Maintainability Program, to increase near-term F-22 availability and mission conditions.

ability and mission capability.

### MISSILE PROCUREMENT, AIR FORCE

Fiscal year 2018 appropriation	\$2,207,747,000 2,669,454,000 2,591,982,000
Change from budget request	-77.472.000

The Committee recommends an appropriation of \$2,591,982,000 for Missile Procurement, Air Force which will provide the following program in fiscal year 2019:

6	7 17 28 3	* * * * * * * * * * * * * * * * * * *	(DOLLARS I	i: THOUS	ANDS)		eta qu		2-1-54
Y		* 8 y 1 .	e var i lijiriri Vizit <b>i</b> v	QTY	BUDGET REQUEST AMOUNT	QTY	CONMITTEE RECOMMENDED AMOUNT		E FROM QUEST AMOUN
						•••••	• • • • • • • • • • • • • • • • • • • •		
. 1		PROCUREMENT, AIR	PURGE	vm 3					2.0
,	BALLISTIC MISSILES MISSILE REPLACEMENT HISSILE REPLACEMENT	EQUIPMENT - BALLI	(4) は、	14.4 14.242)	36.786		18.066		-18,720
ø ,	OTHER MISSILES		12 Jan 198	e _n i day	F-1580	W.	F 857 - \$ 1	v Ta	4133
2	TACTICAL JOINT AIR-SURFACE S	STANDOFF HISSILE (.	ASSM)	312	430,708	312	417,708		-13,000
3	LONG RANGE ANTI-SHI	P HISSILE (LRASHO)		12	44,185	12	37,909		-8.276
4	SIDEWINDER (AIM-9X)	- 87 I. 	/// 	256	121,253	256	121,253		J. J
5	АНКААН	1944 V	*******	220	337,886	220	304.886	aga jeri iron zu	- 33,000
5	PREDATOR HELLFIRE	IISSILE		1,338	113,765	1,338	113,765	ena a yo Kalenda	
7	SHALL DIAMETER BONE			2,917	105,034	2,917	105,034	a afresia **	***
3	SMALL DIAMETER BOME	11.,,		510	100,861	510	100,861		or eller Cara (T
•	INDUSTRIAL FACILITI INDUSTRIAL PREPARED TOTAL OTHER HISS	DNESS/POLLUTION PRE	EVENTION	-1. -1. -1.	787 1 ,254 ,479	igasi Porta Porta	787 1,202,203		-52.27
10	MODIFICATION OF INS CLASS IV ICBM FUZE HOD	SERVICE MISSILES	on district on execution of	- 140 3 <del>181</del>	15,767	jar Late	9,841	(1854) (1864)	-5.92
11:	ICBM FUZE MOD			(1984 <del>- 1</del> 4)	4,100		4,100		
12	HH III HODIFICATION	(S	قىلىدىدىدىدىدىد	e 4	129,199	,	128,649		-55
13	AGH-65D MAVERICK	<i></i>	: ;	(No.	288		288		
48	AIR LAUNCH CRUISE	IISSILE		14 LL	47,632	200	47,632	1.4.	11.
	TOTAL, HODIFICATI	ON OF INSERVICE H	SSILES		196,986	Mada Nasa	190,510		-6,476
16	SPARES AND REPAIR F		. 7%3 - स्थान सम्बद्धाः सन्दर्भ स्टब्स्ट्स्ट्रिक्ट	•	97,481	. 31 v 34 <b>- 47</b>	97,481	i Degradi Le <del>rgi</del> tta	
18	SPECIAL PROGRAMS SPECIAL UPDATE PROG	RAMS			188,539		188,539		
740. 74.	CLASSIFIED PROGRAMS	<b></b>			895,183	•••	895,183	ं क्षेत्र (विदेश	7
	TOTAL, SPECIAL PR	ROGRAMS		44.73	1,083,722	B	1,083,722	V 36 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••••••
		MINTS TWO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.4	الافروسيتنيد	4	Alphania.		
	TOTAL, HISSILE PR	COCUREMENT, AIR FOR	RCE		2,689,454	4 8 8 11	2,591,982	e sette our in it.	-77,472

# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

的機能。			S SEPRE LL SIL	Total Carpell
P-1		Budget Request	Committee Recommended	Change from Request
66(8)	MISSILE REPLACEMENT EQUIPMENT-BALLISTIC	36,786	18,066	-18,720
0.0	TERP delays	THE HEATTH AND ARREST OF THE	-18,720	
2.	JASSM Testing excess to need Unit cost adjustment	430,708	417,708 -9,000 -4,000	-13,000
3	LRASM Unit cost adjustment	44,185	<b>37,909</b> -6,276	-6,276
5	AMRAAM Unit cost adjustment	337,886	304,886 -33,000	-33,000
10	ICBM FUZE MOD  Recurring procurement ahead of need	15,767	9,841 -5,926	-5,926
12	MMIII MODIFICATIONS LCCBU - savings from single contract award	129,199	128,649 -550	-550

### SPACE PROCUREMENT, AIR FORCE

Fiscal year 2018 appropriation	\$3,552,175,000
Fiscal year 2019 budget request	2,527,542,000
Committee recommendation	2,388,642,000
Change from budget request	-138,900,000

The Committee recommends an appropriation of \$2,388,642,000 for Space Procurement, Air Force which will provide the following program in fiscal year 2019:

	in the second contract of the second contract	E (C.C.)		UDGET EQUEST AMOUNT		MHITTEE COMMENDED AMOUNT		FROM DUEST AMOUNT
ark arks are selections	SPACE PROCUREHENT, AIR FO	RČE	. yang dineye	and a long of the first			o wo	i ja
				5 384840	Argeld House	erik û dikebîd	1 92 104 1 899	ests
SPACE PROG 1 ADVANCED E	BRANS	,		29,829		29,829		
2 AF SATELLI	ITE CONN SYSTEM			35,400	18	35,400	4 4 <del>5 44</del> 395	\$8.57 ···
	ACE SYSTEMS			1,121		1,121	or free also	
	BEYOND LINE-DE-SIGHT TERMINA			27.867	) - 46 <b>, 11</b> 0%	27,867	opașa a.	and eye
	GAPFILLER SATELLITES			61,606			49 (189-1983).	
	NFORMATION TECHNOLOGY - SPACE			3,425		2,425	200 <u>28</u> 23 3	S es non
	. 34 Ca-					69,386		
	PACE SEGMENT			69,386	t blakk bela		W. 534	
8 GLOBAL POS	SITIONING (SPACE)			2,181	er entropy grand	2,181	· 55	244
	ADCAST SERV			16,445	•••	16,445		
10 SPACE CON	HUNICATIONS SECURITY		***	31,895			ବିଲିଟିପୁଣ୍ଡ ସମ ବନ୍ଦ କାରମିତ	-3,400
12 HILSATCON	TERMINALS		***	11,265		11,265	• • •	•••
13 SPACE LAU	NCH CAPABILITY			709.981		709,981		M 40 TE
14 SPACE LAU	NCH SERVICES		. 3	994,555	3	954,555		-40,000
	(SPACE)	10 A L 型		138,397		108.397	A SWA W SWA M	-30,000
17 NUDET DET	ECTION SYSTEM SPACE		•••	7,705		7,705		• • • •
18 ROCKET SY	STEH LAUNCH PROGRAM			47,609	•••	47,609		
19 SPACE FEN	ICE,.,,			51,361		46,361		-5,000
20 SPACE MOD	S SPACE			148,065	***	148,065	•••	•••
	RANGE SYSTEM SPACE			117,637		112,637		-5,000
SPARES AN 22 INITIAL S	D REPAIR PARTS	-(,		21,812	•••	16,812	عالا ف	-5,000
TOTAL.	SPACE PROCUREHENT, AIR FORCE	***********		2,527,542		2.388.642		138,900

194

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

P-1		Budget Request	Committee Recommended	Change from Request
5	WIDEBAND GAPFILLER SATELLITES Commercial Satellite Communications - transfer to	61,606	12,106	-49,500
	RDTE,AF line 127A		-49,500	
6	GENERAL INFORMATION TECH - SPACE Insufficient justification	3,425	2,425 -1,000	
			• • •	4、1948年1
10	SPACE COMMUNICATIONS SECURITY Unjustified request	31,895	28,495 -3,400	-3,400
	Onjustined request		-3,400	\$\$\$ 000 cm
14	SPACE LAUNCH SERVICES	994,555	954,555	
	Improving funds management		-40,000	te gate da
15	SPACE BASED INFRARED SYSTEM HIGH (SPACE)	138,397	108,397	-30,000
	Early to need		-30,000	en e
19	SPACE FENCE	51,361	46,361	-5,000
	Insufficient justification	0.1,001	-5,000	
21	SPACELIFT RANGE SYSTEM	117.637		akan kan judan). Taba
21	Improving funds management	117,637	112,637 -5,000	-5,000
			44.3	sec and and
22	SPARE AND REPAIR PARTS	21,812	16,812	-5,000
	Unobligated balances		-5,000	
				9 138 FL.
				State of the Authority Was a
				ar pares our liver

### WIDEBAND GAPFILLER SATELLITES

The Department of Defense Appropriations Act, 2018, included \$600,000,000 above the budget request for two additional Wideband Gapfiller Satellites (WGS); however, the funding has not yet been obligated for that purpose. The Committee directs the Secretary of the Air Force to expeditiously procure the two satellites and to budget for launch and operation and maintenance costs in subsequent budget requests. Further, none of the funds appropriated in the Department of Defense Appropriations Act, 2018, may be used to procure any launch service for WGS space vehicles 11 and 12; delivery on-orbit or otherwise.

### PROCUREMENT OF AMMUNITION, AIR FORCE

Fiscal year 2018 appropriation	\$1,651,977,000
Fiscal year 2019 budget request	1,587,304,000
Committee recommendation	1,468,992,000
Change from budget request	-118,312,000

The Committee recommends an appropriation of \$1,468,992,000 for Procurement of Ammunition, Air Force which will provide the following program in fiscal year 2019:

		QTÝ	BUDGET REQUEST AHOUNT	QTY	COMMITTEE RECOMMENDED AMOUNT		NGE FROM REQUEST AMOUNT
•••	PROCUREMENT OF AMMUNITION, AIR FORCE		F1 .		v s History		(3),40
1	PROCUREMENT OF AHMO, AIR FORCE ROCKETS		345.911		261,611		-84,300
2	CARTRIDGES		163,840	43	158,640	Taring Control	-5,200
3	BOHBS PRACTICE BOHBS	. 4	20,876	ra da Galante	20,876	arias Partes	ar Phaile De Red <b>i</b> ie
4	GENERAL PURPOSE BOMBS	; ( <del>* - *</del> :	259,308	157 <u>- 2</u> -	259,308		1 1 1 mg.
5	MASSIVE ORDNANCE PENETRATOR (HOP)	2.44	; : 38 <u>(</u> 11,1°	1846	38,111	***	143.55
6	JOINT DIRECT ATTACK HUNITION	7,899	234,198	7,899	234,198	***	
7	.861	250	109,292	250	109,292	1.1.	•••
8	B61		52.731	n is state	24,443		-28,288
9	ELARE. IR HJU-78 CAD/PAD.		51,455	97 - 77 1770	51,455	i (er est Jacobise	erk sør. Alkkoloniste
10	EXPLOSIVE ORDNANCE DISPOSAL (EOD)		6,038		6.038	d Ger	Leographie
11.	SPARES AND REPAIR PARTS.	• • •	524		e and the	***	-524
12	MODIFICATIONS	•••	1,270		1,270		100
13	ITEMS LESS THAN \$5,000,000		4,504	e ; •••	4,604	90.77	
15	FLARES/FUZES FLARES	•••	125,286		125,286		
16	FUZES,		109,358		109,358	•••	•••
	TOTAL, PROCUREMENT OF AMMO. AIR FORCE		1,522,802		1,404,490		-118,312
17	WEAPONS SHALL ARMS		64,502	•	64,502		
	TOTAL, PROCUREHENT OF AMMUNITION. AIR FORCE		1,587,304		1,468,992	*********	-118,312

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

	and the second s	was a service of the first state of the
		Committee Change for mended Requ
Previously funded requirement WGU-59 single variant insufficient justification		261,611 -84, -73,300 -11,000
CARTRIDGES PGU-48 unjustified growth	163,840	158,640 -5, -5,200
B61 (AP) Unit cost growth	52,731	<b>24,443</b> -28, -28,288
SPARES AND REPAIR PARTS Unjustified request	524	0 -524
	WGU-59 single variant insufficient justification CARTRIDGES PGU-48 unjustifled growth B61 (AP) Unit cost growth SPARES AND REPAIR PARTS	ROCKETS Previously funded requirement WGU-59 single variant insufficient justification  CARTRIDGES PGU-48 unjustifled growth  B61 (AP) Unit cost growth  SPARES AND REPAIR PARTS  Request Requ

### OTHER PROCUREMENT, AIR FORCE

Fiscal year 2018 appropriation	\$20,503,273,000
Fiscal year 2019 budget request	20,890,164,000
Committee recommendation	20,597,574,000
Change from budget request	$-292,\!590,\!000$

The Committee recommends an appropriation of \$20,597,574,000 for Other Procurement, Air Force which will provide the following program in fiscal year 2019:

			3 - 4 2 50 - 1 2 - 2 50 - 1		BUDGET REQUEST AMOUNT		COMMITTEE RECOMMENDED AMOUNT		SE FROM EQUEST AMOUNT
44.		*********				****	******		
	ОТН	ER: PROCUREMENT, A	IR FORCE				1 30 20	Age of the	
	VEHICULAR EQUIPM	ENT	APP 11				385 CT 1		
	PASSENGER CARRYI	NG VEHICLES	10.4						
1	PASSENGEN CARRYL	NG VEHICLE			6,949		6,949		new No. at the
2	CARGO + UTILITY FAMILY MEDIUM TA			***	36,002		36,002	- Marie - Marie	
3					1,022				
				200					→678
4	ITEMS LESS THAN	\$5H (CARGO AND UT	TILITY VEHICLES)	***	42.696		42,696	1000	* w s.
5	SPECIAL PURPOSE				00:115		OR COE	147	4 450
			**************************************		30,145		28,695		-1,450
6	SECURITY AND TAC	TICAL VEHICLES	9.50 9.50		1.230	•••	1,230	- /	
7	ITEMS LESS THAN	\$5M (SPECIAL PURF	POSE VEHICLES)		43.003	~	43,003		
	FIRE FIGHTING EQ								
8	FIRE FIGHTING/CR	ASH RESCUE VEHICL	.ES	- * *	23,328	* * * * . (	23,328		
9	HATERIALS HANDLI		NDLING EQUIPMENT)		11.537		11,537	13.33	
- T		¥ .	MPLING EQUIPMENT)				11,537		
10	BASE MAINTENANCE RUNWAY SNOW REMO		ÜIP	***	37,600		37.600	alisa ere er	
	TTERE LEGE THAN	eru (Daer Hatutra	wice expoore		,		W1587 176 1		
11		SSH (BASE HAINTEN	ANCE SUPPORT		104,923		104,923		950 ***
					******				
	TOTAL, VEHICUL	AR EQUIPHENT	,		338,435		337,663		-772
		TELECOMMUNICATION	IS EQUIP						
12	COMM SECURITY EQ COMSEC EQUIPMENT				114,372		113,349		-1,023
	INTELLIGENCE PRO	GRAMS							
13			ITECTURES	***	8,290	•••	8,290	* * *	***
14	INTELLIGENCE TRA	INING EQUIPMENT	.,,	***	2,099		1,099		-1,000
15	INTELLIGENCE COM	M EQUIP	*******		37,415		16,146		-21,269
	ELECTRONICS PROG	RAMS							
16					57,937	•••	8,721		-49,216
18	BATTLE CONTROL S	YSTEM - FIXED			3,012		3,012		
19	THEATER AIR CONT	ROL SYS IMPRO	4.2071114111111111	•••	19,989		19,989	2.5	
20	WEATHER OBSERVAT	ION FORECAST			45,020		45,020		***
21	STRATEGIC COMMAN	D AND CONTROL			32,836		32,836		
22	CHEYENNE MOUNTAI	N COMPLEX	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12,454		12,454		
23	MISSION PLANNING	SYSTEMS			14.263		12,263	***	-2,000
25	INTEGRATED STRAT	PLAN AND ANALY	IETWORK (ISPAN)	***	7.769	* * *	7,769	•••	***

		BUDGET REQUEST		COMMITTEE RECOMMENDED			E FROM
	<u></u>	QTY	AMOUNT	QTY	AMOUNT	OTY	AMOUNT
26	SPECIAL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY		40,450	***	30,450		-10,000
27	AF GLOBAL COMMAND & CONTROL SYSTEM		6,619		6,619		
28	HOBILITY COMMAND AND CONTROL,		10,192		10,192	•••	
29	AIR FORCE PHYSICAL SECURITY SYSTEM		159,313		99,313		-60.000
30	COMBAT TRAINING RANGES		132,675		132,675		
31	MINIMUM ESSENTIAL EMERGENCY COMM N		140,875		140,875		•••
32	WIDE AREA SURVEILLANCE (WAS)		92,104		74,104		-18,000
33	C3 COUNTERMEASURES		45,152		30,152		-15,000
34	GCSS-AF FOS		483		483		
35	DEFENSE ENTERPRISE ACCOUNTING AND MGMT		802		802		
36	MAINTENANCE REPAIR AND OVERHAUL INITIATIVE		12,207	•••	12,207		
37	THEATER BATTLE HGT C2 SYS		7,644	•••	5,524		-2,120
38	AIR AND SPACE OPERATIONS CTR-WPN SYSTEM		40,066		35.066		-5,000
41	AIR FORCE COMMUNICATIONS INFORMATION TRANSPORT SYSTEMS		22,357	•••	14,357		-8,000
42	AFRET		102,836		82,836		-20.000
43	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)		3,145	• • •	3,145		
44	USCENTCOM	***	13.194		8,194		-5,000

### Collars In Thousands)

	Spirit is	Section 1			BUDGET REQUEST		COMMITTEE RECOMMENDED		UEST
<b>1924</b>		340 120 4. 75. *****************		QTY	AMOUNT	YTD	AMOUNT	QTY	AHOUN
	000107777700	NO. 0405							
45	ORGANIZATION A	QUIPMENT	3+ .		161,231		161,231	\$1000 E	
47	RADIO EQUIPHEN	T.,,,,,,,,,,,,,,,			12,142		12,142		. 8
48	CCTV/AUDIOVISU	AL EQUIPHENT	***********		6,505		3,255	***	
49	DACE COMM THEN	ACTRUCTURE							
**	DASE COM TAPE	ASTROCIORE	****************		169,404	•••	149,404	138 T. \$800	- 20,000
	HODIFICATIONS						gastaga Masay r	April All Son	
50	COMM ELECT MOD	S			10,654		10,654	•••	
1957		3.440	146 J.			Service Co.	Literation EX 1		e. at
	TOTAL. ELECT	RONICS AND TELECOM	MUNICATIONS EQUIP		1.545.506	the age of	1,304,628	Enterior	-240,878
	OTHER BASE HAT	NTENANCE AND SUPPO	RT FOUTP						
9194	PERSONAL SAFET	Y AND RESCUE EQUIP	11 - 21 6 2 3 F 1						
51	ITEMS LESS THAT	N \$5,000,000 (SAFE	TY)		51,906		51,908		* * *
	DEPOT PLANT + I	MATERIALS HANDLING	EQ		3.00 a. a. a. 4				
52	MECHANIZED MATE	ERIAL HANDLING			88,298	10 00 00 00 00 00 00 00 00 00 00 00 00 0	88,298	a North	***
	BASE SUPPORT E	OHIPHENT							
53					17,031	و ميده	17,031	ur. weetenski,	
54	ENGINEEDING AN	n son soutpest			82.635		82,635	100	
-	Endincesting Am	D LOD EQUIPMENT	*****************		02,635		02,033	***	
55	MOBILITY EQUIP	HENT	*******		9,549		9,549	Note that Blifts	S 05.00
56	ITEMS LESS THAT	N \$5H (BASE SUPPOR	T).,		24.005		24.005		
		,	•						
58	SPECIAL SUPPOR		4°5° °		26,262		2000		(4 °,
					20,202		26,262	4 5 5 5 6	
59	DISTRIBUTED GR	OUND SYSTEMS			448,290	***	378,490		-69,800
61					913,813		913-813	go potente i di i. Glassifica	
	TOTAL OTUED	RASE HATHTENAUSE	AND SUPPORT EQUIP		1,661,789		1,591,989		-69,800
	, wine, winer	UNDE DATHTENANCE	nav surruni Equir		1,001,789		1,531,869	04.75 v 11	-89,800
	SPARE AND REPA							142 - EC 25 - 1	
63	STAKES AND REPA	AIR PARIS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	86,365	•••	12,625	***	-73,740
àF.	CLASSIFIED PROC	GRAMS			17,258,069		17,350,669	ni saayagaay	+92,600
						1900 0	200	199. 199.	
	TOTAL, OTHER	PROCUREMENT, AIR	FORCE		20,890,164		20,597,574		-292,590
			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		**********	,	Z-06382800202	*********	

AND THE RESERVE OF THE SECOND SECOND

e distribute de la companya de la co

1985 A. 1 1986 A.

202

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
3	CAP VEHICLES Program increase	1,022	1,700 678	678
	- rogram siccease		0/0	110
5	JOINT LIGHT TACTICAL VEHICLE Unit cost adjustment	30,145	28,695 -1,450	-1,450
12	COMSEC EQUIPMENT	114,372	113,349	-1,023
	VACM late contract award	VI ((a) -	-1,023	,
14	INTELLIGENCE TRAINING EQUIPMENT	2,099	1,099	-1,000
17	Insufficient justification / underexecution	2,003	-1,000	3 3
15	INTELLIGENCE COMM EQUIPMENT	37,415	16,146	-21,269
	FSST previously funded		-21,269	
16	AIR TRAFFIC CONTROL & LANDING SYSTEMS	57,937	8,721	-49,216
	D-RAPCON program cost growth		-49,216	
23	MISSION PLANNING SYSTEMS	14,263	12,263	-2,000
	Underexecution		-2,000	
26	GENERAL INFORMATION TECHNOLOGY	40,450	30,450	-10,000
	Historic underexecution		-10,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29	AIR FORCE PHYSICAL SECURITY SYSTEM	159,313	99,313	-60,000
	Previously funded requirement		-60,000	
32	WIDE AREA SURVEILLANCE	92,104	74,104	-18,000
	ICS unjustified growth		-12,000	
	PMA unjustified growth		-6,000	
33	C3 COUNTERMEASURES	45,152	30,152	-15,000
	Underexecution		-15,000	w
37	TBMC2 SYSTEM	7,644	5,524	-2,120
	C2 info services unjustified growth		-2,120	
38	AOC	40,066	35,066	-5,000
	Fielding SPO support unjustified growth		-5,000	
41	BITI WIRED	22,357	14,357	-8,000
	Underexecution		-8,000	
42	AFNET	102,836	82,836	-20,000
	Prior year carryover		-20,000	
44	USCENTCOM	13,194	8,194	-5,000
	Underexecution		-5,000	

P-1	Budget Request	Committee Recommended	Change from Request
48 CCTV/AV EQUIPMENT Underexecution	6,505	<b>3,255</b> -3,250	-3,250
49 BASE COMM INFRASTRUCTURE Underexecution	169,404	149,404 -20,000	-20,000
59 DCGS-AF Previously funded requirement	448,290	378,490 -69,800	-69,800
63 SPARES AND REPAIR PARTS MEECN spares not executable	86,365	12,625 -73,740	-73,740
999 CLASSIFIED PROGRAMS Classified adjustment	17,258,069	17,350,669 92,600	92,600

### PROCUREMENT, DEFENSE-WIDE

Fiscal year 2018 appropriation	\$5,429,270,000
Fiscal year 2019 budget request	6,786,271,000
Committee recommendation	6,711,225,000
Change from budget request	-75,046,000

The Committee recommends an appropriation of \$6,711,225,000 for Procurement, Defense-Wide which will provide the following program in fiscal year 2019:

A STATE OF S

Letter was a finish the property of the contract of the contra

	$\frac{\partial}{\partial x} = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} - \frac{\partial}{\partial x} \right) = \frac{\partial}{\partial x} \left( \frac{\partial}{\partial x} - \frac{\partial}{\partial x} -$		UDGET EQUEST AHOUNT		OHMITTEE ECOMMENDED AHOUNT	CHANGE REC QTY	FROM NUEST AMOUNT
	PROCUREMENT, DEFENSE-WIDE	*	*******	• • • • • • •	*********		
	HAJOR EQUIPHENT HAJOR EQUIPHENT, DCAA						or the s
1 .	MAJOR EQUIPMENT ITEMS LESS THAN \$5H	***	2,542	4	2,542	***	
2	MAJOR EQUIPMENT, DCMA MAJOR EQUIPMENT,,	444	3,873		3,873	***	•••
3	MAJOR EQUIPHENT, DHRA PERSONNEL ADMINISTRATION		10,630	***	10,630		
7	HAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY		21,590		26,590	-4-5	+5,000
8	TELEPORT PROGRAM		33,905		33,905	n * +	***
9	ITEHS LESS THAN \$5H	***	27,886		27,886		
10	NET CENTRIC ENTERPRISE SERVICES (NCES)		1.017		1,017		• •••
11	DEFENSE INFORMATION SYSTEMS NETWORK		150,674		150,674		
13	WHITE HOUSE COMMUNICATION AGENCY		94,610	~	94,610		***
14	SENIOR LEADERSHIP ENTERPRISE	4 - 7	197,246		197,246		***
16	JOINT REGIONAL SECURITY STACKS (JRSS)		140,338		140,338		
17	JOINT SERVICE PROVIDER		107.182		107,182	***	
18	MAJOR EQUIPHENT, DLA MAJOR EQUIPHENT		5,225		5,225	•••	• • •
19	MAJOR EQUIPHENT. DHACT A - WEAPON SYSTEM COST	3	13,106	3	13,106		
20	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	***	1,723		1.723	<i>,</i>	
21	HAJOR EQUIPHENT. DSS HAJOR EQUIPHENT		1,198		1,196	.****,	, a (a )
23	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES		207	4	207		
24	OTHER MAJOR EQUIPMENT		5,592		5,592		

		BUDGET REQUEST QTY AMOUNT		COMMITTEE RECOMMENDED QTY AMOUNT			GE FROM EQUEST AMOUNT
	Na kieran den katenders den er katender ander de katender ander er beden er beden er beden er beden er beden e						
26	MAJOR EQUIPMENT, MDA THAAD SYSTEM	82	874.068	82	874,068		***
. 27	GROUND BASED MIDCOURSE	14	409.000	14	396,000	****	-13.000
28	GROUND BASED HIDCOURSE (AP-CY)		115,000	***	112,000		-3,000
29	AEGIS BHD	43	593,488	43	679,639		+86,151
30	AEGIS BHD (AP)		115,206	• • •	<b>**</b> **********************************		-115,206
31	BHDS AN/TPY-2 RADARS		13.185	***	13,185		
32	ISRAELI PROGRAMS		80,000	***	80,000	***	
33	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBND)	•••	50,000	• • •	50,000		pr
34	AEGIS ASHORE PHASE III		15,000		15,000		,
35	IRON DOME SYSTEM		70,000		70,000		
36	AEGIS 8MD HARDWARE AND SOFTWARE	28	97,057	28	97,057	y de st <del>e e t</del>	4-11-
	MAJOR EQUIPMENT, NSA				10.700	en i cui	
42	INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)	•••	5,403		5,403	0.000 a.e.	9 16 FF.
43	MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, OSD		35,295		35,295		
44	MAJOR EQUIPHENT, TJS MAJOR EQUIPHENT, TJS	,	4,360		4,360		•••
45	MAJOR EQUIPMENT, TJS-CE2T2		904	•••	904	1 1 1 1	•
46	HAJOR EQUIPHENT, WHS	•••	497		497	***	***** ***
	TOTAL, HAJOR EQUIPHENT	•	3,297,005		3,256,950		-40,055
	SPECIAL OPERATIONS COMMAND						
50	AVIATION PROGRAMS SOF ROTARY WING UPGRADES AND SUSTAINHENT		148,351		148,351		
51	UNMANNED ISR		57.708	•••	57,708	0.25	
52	NON-STANDARD AVIATION		18,731	•••	18,731		
53	SOF U-28	•••	32,301		32,301		
54	HH-47 CHINOOK		131,033	•••	131,033		•••
55	CV-22 SOF HODIFICATION		32,529		32,529		***
56	HQ-9 UNHANNED AERIAL VEHICLE		24,621		24,621	***	•••
57	PRECISION STRIKE PACKAGE		226,965		226,965		
58	AC/MC-130J	•••	165,813		165.813		
59	C-130 HODIFICATIONS		80.274	•••	80,274		

			BUDGET		CONMITTEE		GE FROM EQUEST
	tings. The second of the second of	QTY	TRUOMA	QTY	AHOUNT	QTY	AMOUNT
	SHIPBUILDING			eviera s	1.6990959		4 4 8
60	UNDERWATER SYSTEMS		136.723	***	136,723	** *** /	7
61	AMMUNITION PROGRAMS SOF ORDINANCE ITEMS UNDER \$5,000,000	***	357,742	2022	357,742		J40
62	OTHER PROCUREMENT PROGRAMS SOF INTELLIGENCE SYSTEMS	***	85.699	sagget	85,699		
63	DCGS-SQF	•••	17,863		17,863		•••
64	OTHER ITEMS UNDER \$5,000,000	¥ * *	112,117	***	125,852		+13,735
65	SOF COMBATANT CRAFT SYSTEMS	***	7,313	***	6,713	14	-600
66	SPECIAL PROGRAMS		14,026	4	14,026		***
67	TACTICAL VEHICLES		88,608	***	85,608		-3,000
68	WARRIOR SYSTEMS UNDER \$5,000.000		438,590	• • • •	432,364		6,226
69	COMBAT MISSION REQUIREMENTS	***	19,408	1.004.44	19,408		
70	SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	• • •	6,281	. ,	6,281		
71	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE		18,509	2.1	18,509		804 I
7.3	SOF OPERATIONAL ENHANCEMENTS		367.433	***	319,333	•••	-48,100
	$q_{ij}^{(i)} = q_{ij}^{(i)} + q_{i$		**********				
	TOTAL, SPECIAL OPERATIONS COMMAND		2,588,638		2,544,447	\$1.00	-44,191
76	CHEMICAL/BIOLOGICAL DEFENSE CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS		166,418		176,418		+10,000
77	CB PROTECTION AND HAZARD MITIGATION		144,519	***	144,519		4
				58 A. I. NE	5 1 4 3 7 5 7 4	- 28,	
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE		310,937		320,937	Sett.	+10,000
	CLASSIFIED PROGRAMS		589,691	\$1,000 1 18 	588,891	ing parameters.	-800
			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.4.14	roman Verk skiller	a	
	TOTAL, PROCUREMENT, DEFENSE-WIDE		6,786,271	•	6,711,225		-75,046
	1.194 · · · · · · · · · · · · · · · · · · ·		********	ia jer	innina a a a ca a a		# eferious a grad

The Market Committee of the Committee of

## EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
7	INFORMATION SYSTEMS SECURITY	21,590	26,590	5,000
	Program increase - Sharkseer		5,000	-,
27	GROUND BASED MIDCOURSE	409.000	396,000	-13,000
	Silo unit cost growth		-13,000	. , ,,,,,,,,
28	GROUND BASED MIDCOURSE (AP-CY)	115,000	112,000	-3,000
	Excess cost growth		-3,000	
29	AEGIS BMD	593,488	679,639	86,151
	Spares excess growth		-4,925	
	SM-3 IIA unit cost growth		-5,946	
	SM-3 IIA obsolescence early to need		-2,258	
	SM-3 IIA production – transfer from line 30		99,280	
30	AEGIS BMD (AP-CY)	115,206	0	-115,206
	Excess to need		-15,926	
	Lack of justification - transfer to line 29 for SM-3 IIA			
	production		-99,280	
64	SOF OTHER ITEMS UNDER \$5M	112,117	125,852	13,735
	SOCOM requested transfer from OM,DW SAG 1PL2		13,735	
65	SOF COMBATANT CRAFT SYSTEMS	7,313	6,713	-600
	High speed assault craft program decrease		-600	
67	TACTICAL VEHICLES	88,608	85,608	-3,000
	Non-standard vehicles program decrease		-3,000	
68	SOF WARRIOR SYSTEMS UNDER \$5M	438,590	432,364	-6,226
	SAT deployable node program decrease		-23,000	
	SOF tactical comms program decrease		-5,000	
	SOCOM requested transfer from OM,DW SAG 1PL2		8,974	
	Program increase - close air support radios		12,800	
73	SOF OPERATIONAL ENHANCEMENTS	367,433	319,333	-48,100
	Classified adjustment		-48.100	
76	CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	166,418	176,418	10,000
	Program increase		5,000	
	Program increase		5,000	
199	CLASSIFIED PROGRAMS	589,691	588,891	-800
	Classified adjustment		-800	

### NATIONAL GUARD AND RESERVE EQUIPMENT

The Committee recommends \$1,300,000,000 for National Guard and Reserve Equipment. Of that amount, \$421,000,000 is for the Army National Guard; \$421,000,000 is for the Air National Guard; \$180,000,000 is for the Army Reserve; \$65,000,000 is for the Navy Reserve; \$13,000,000 is for the Marine Corps Reserve; and \$200,000,000 is for the Air Force Reserve to meet urgent equip-

ment needs that may arise in the coming fiscal year.

This funding will allow the National Guard and reserve components to procure high priority equipment that may be used by these units for both their combat missions and their missions in support of State governors. The funding within this account is not

support of State governors. The funding within this account is not to be used to procure equipment that has been designated as high density critical equipment, major weapon systems, aircraft, and other equipment central to a unit's ability to perform its doctrinal mission. The funding within this account is not to be used to procure equipment that should be purchased by the senior Service, to expand or accelerate current Service procurement plans, to purchase expendable items, or to purchase facilities or equipment for

any requirement that can be satisfied elsewhere.

The Committee directs the Secretary of Defense to ensure that the National Guard and Reserve Equipment account is executed by the Chiefs of the National Guard and reserve components with priority consideration given to the following items: acoustic hailing devices; active electronically scanned array radars; crashworthy, ballistically tolerant auxiliary fuel systems for ground and air; fifth generation certified wireless mobile mesh self-healing tamper-proof network systems; HMMWV rollover mitigation; joint threat emitters; modular small arms ranges/simulation; personal dosimeters; secure voice, text, and data communications for joint response and operations; sense and avoid systems; training systems and simulators; and unstabilized gunnery trainers and upgrades.

### DEFENSE PRODUCTION ACT

Fiscal year 2018 appropriation	\$67,401,000
Fiscal year 2019 budget request	38,578,000
Committee recommendation	68,578,000
Change from budget request	+30,000,000

The Committee recommends an appropriation of \$68,578,000 for the Defense Production Act which will provide the following program in fiscal year 2019:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
DEFENSE PRODUCTION ACT PURCHASES	38,578	68,578 30,000	30,000
TOTAL, DEFENSE PRODUCTION ACT PURCHASES	38,578	68,578	30,000

### RARE EARTH ELEMENTS

The Committee notes that certain elements such as lithium, cobalt, and rare earth elements are critical to national security and that maintaining a domestic supply is strategically vital. The Committee encourages the Secretary of Defense to invest in these important elements in order to protect the nation's strategic interests.

### JOINT URGENT OPERATIONAL NEEDS FUND

Fiscal year 2018 appropriation	
Fiscal year 2019 budget request	\$100,025,000
Committee recommendation	
Change from budget request	

The Committee Fund.

Operational Needs Fund.

and the company of th

na i la la superiori de la compania La compania de la co

THE COURT PROPERTY OF THE PROP

প্ৰস্থা । সংগ্ৰহণ আছে জীন নিৰ্দ্ধি হৈ প্ৰস্থা বিষয়েও জী আন্তৰ্ভাৱন কিন্তু বিষয়েও জীন কিন্তু বিষয়েও জীন আন্তৰ্ভাৱন কিন্তু বিষয়েও জীন কিন্তু কি

### TITLE IV

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The fiscal year 2019 Department of Defense research, development, test and evaluation budget request totals \$91,056,950,000. The Committee recommendation provides \$91,218,284,000 for the research, development, test and evaluation accounts. The table below summarizes the Committee recommendations:

	BUDGET REQUEST		
RECAPITULATION			
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY			
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY	18,481,666	17,658,244	-823,422
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE	40,178,343	40,939,500	+761,157
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE	22,016,553	22,291,423	+274,870
OPERATIONAL TEST AND EVALUATION, DEFENSE	221,009	221.009	www.
GRAND TOTAL, RDT&E	91,056,950	91,218,284	+161,334
	~~~~~~	CARCHEER S	

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Committee directs the Secretary of Defense to continue to follow the reprogramming guidance as specified in the report accompanying the House version of the Department of Defense Appropriations bill for Fiscal Year 2008 (House Report 110–279). Specifically, the dollar threshold for reprogramming funds will remain at \$20,000,000 for procurement and \$10,000,000 for research, de-

velopment, test and evaluation.

Also, the Committee directs the Under Secretary of Defense (Comptroller) to continue to provide the congressional defense committees quarterly, spreadsheet-based DD Form 1416 reports for Service and defense-wide accounts in titles III and IV of this Act. Reports for titles III and IV shall comply with the guidance specified in the explanatory statement accompanying the Department of Defense Appropriations Act, 2006. The Department shall continue to follow the limitation that prior approval reprogrammings are set at either the specified dollar threshold or 20 percent of the procurement or research, development, test and evaluation line, whichever is less. These thresholds are cumulative from the base for reprogramming value as modified by any adjustments. Therefore, if the combined value of transfers into or out of a procurement (P-1) or research, development, test and evaluation (R-1) line exceeds the identified threshold, the Secretary of Defense must submit a prior approval reprogramming to the congressional defense committees. In addition, guidelines on the application of prior approval reprogramming procedures for congressional special interest items are established elsewhere in this report.

FUNDING INCREASES

The Committee directs that the funding increases outlined in these tables shall be provided only for the specific purposes indicated in the tables.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION SPECIAL INTEREST ITEMS

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

F-35 JOINT STRIKE FIGHTER DEVELOPMENTAL TEST FLEET

The Director of the F-35 Joint Program Office has communicated to the Committee a need to recapitalize the F-35 developmental test fleet due to the extensive flight hours achieved during system development and demonstration. The Committee further notes that the Director of Operational Test and Evaluation has identified test infrastructure, including aircraft, as a prerequisite for the success of the program's continuous capability development and delivery approach to warfighting improvements beyond the system develop-

ment and demonstration phase. Therefore, the Committee recommendation includes a provision allowing the Secretary of Defense to utilize funds appropriated in this or any other Act for F-35 procurement and research, development, test and evaluation to modify up to six aircraft, including up to two aircraft of each variant, to a test configuration. The Committee directs the Secretary of Defense, with the concurrence of the Secretary of the Air Force and the Secretary of the Navy, to notify the congressional defense committees not fewer than 30 days prior to obligating and expending funds for this purpose. The notification shall contain the costs of modifying the aircraft, the source of funding by fiscal year and account, and a statement that the use of such funds will not adversely affect the F-35 operational fleet. The Committee expects that any such use of funds will not unduly hinder or harm other critical aspects of the Joint Strike Fighter program.

COST ESTIMATES FOR AGILE SOFTWARE DEVELOPMENT

The Committee notes that an increasing number of weapon systems programs within the Department of Defense have turned to agile software development as a method for delivering new and enhanced capabilities to the warfighter on a rapid and repeatable basis, avoiding the delays and cost overruns associated with previous methods variously described as sequential, waterfall, or "big bang" approaches to software development. The Committee agrees that agile methods are required to keep pace with the evolving threat environment, but finds that program managers have been unable to articulate the changes in cost estimating practices needed to support this approach while maintaining transparency and accountability for the funds that are being requested. It is unclear to the Committee whether agile software development will result in significant savings as the transition to this method has resulted in either unchanged or increased funding requests for software development.

The Committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than 180 days after the enactment of this Act on the cost estimating methods being used by the Services and defense agencies for agile software development. The report shall include, but not be limited to, the different types of cost estimating methods being used, an evaluation of the effectiveness of each of these methods, whether emerging best practices are being collected and disseminated at enterprise-wide levels, and whether these methods have an impact on performance monitoring as well as statutory cost and schedule reporting requirements such as selected acquisition reports. Finally, the Secretary shall make recommendations to improve the Department of Defense's cost estimating methods for agile software development to both improve program management and ensure the

transparency of budget requests.

HYPOXIA AND PHYSIOLOGICAL EPISODE RESEARCH

The Committee remains concerned about the recent Service-wide incidents aboard multiple aircraft platforms in which pilots reported symptoms of hypoxia or other physiological events and recognizes that the Services are accelerating efforts to reduce these occurrences. In order to capitalize on the research and investment across weapons platforms and Services, the Committee encourages the Secretaries of the Navy and the Air Force to share positive outcomes related to aircraft modifications, changes in crew training and education, improved maintenance practices, and medical conclusions. The Committee directs the Secretaries of the Navy and the Air Force, in consultation with the Surgeons General of the Navy and the Air Force, to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act on these cross-Service collaboration efforts and how fiscal year 2018 and fiscal year 2019 funding is being executed to support physiological episode reduction.

SATELLITE COMMUNICATIONS

The current military satellite communications architecture is constructed with purpose-built equipment designed for specific requirements that include a range of frequencies and waveforms at varying levels of mission assuredness for different environments. Unfortunately, the parts were designed independently with proprietary technologies rather than part of a single, well-planned interoperative architecture. This has resulted in performance inflexibility and restricted the architecture's ability to evolve as new bandwidth and resilience requirements have emerged. For example, fifty percent of communications funding is spent on terminals

which limits future architecture options.

As such, the Committee directs the Secretaries of the Army, Navy, and Air Force to submit an integrated wideband and narrowband communications architecture and acquisition strategy to the congressional defense committees not later than 180 days after the enactment of this Act. The architecture should include government and commercial space systems as well as user terminals and enterprise network management capabilities. It should be based on flexible operations, open standards, and commonality that has communications path diversity. Stovepipes, proprietary approaches, and other restrictive architectural characteristics should be avoided to the maximum extent practicable. Modern technology such as mesh networks and laser technology should be thoroughly reviewed for applicability to resiliency requirements.

The Committee encourages the Secretaries of the Army, Navy, and Air Force to establish a joint program office to manage architecture development and adjudicate operational requirements to fa-

cilitate creation of an acquisition strategy.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Fiscal year 2018 appropriation	\$10,647,426,000
Fiscal year 2019 budget request	10,159,379,000
Committee recommendation	10,108,108,000
Change from budget request	-51.271.000

The Committee recommends an appropriation of \$10,108,108,000 for Research, Development, Test and Evaluation, Army which will provide the following program in fiscal year 2019:

en de la composition de la composition La composition de la	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
RESEARCH, DEVELOPMENT, TEST & EVAL, ARMY	ja Alijayes		
BASIC RESEARCH 1 IN-HOUSE LABORATORY INDEPENDENT RESEARCH	11,585	11,585	1
2 DEFENSE RESEARCH SCIENCES	276,912	266,881	-10,031
3 UNIVERSITY RESEARCH INITIATIVES	65,283	65,283	
4 UNIVERSITY AND INDUSTRY RESEARCH CENTERS	92,115	98,492	+6,377
TOTAL, BASIC RESEARCH	445,895	442,241	-3,654
APPLIED RESEARCH 5 MATERIALS TECHNOLOGY	28,600	53,600	+25,000
S SENSORS AND ELECTRONIC SURVIVABILITY	32,366	38,635	+6,269
TRACTOR HIP.	8,674	8,674	eron erezer Parti
TRACTOR JACK. 30,4	400	400	3.43144.4
AVIATION TECHNOLOGY:	64,847	64,995	+148
O ELECTRONIC WARFARE TECHNOLOGY	25,571	25,571	
1. MISSILE TECHNOLOGY	50,183	66,683	+16,500
2 ADVANCED WEAPONS TECHNOLOGY	29,502	39,502	+10,000
3 ADVANCED CONCEPTS AND SIMULATION	28,500	28,500	
4 COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	70,450	79,450	+9,000
5 BALLISTICS TECHNOLOGY	75,541	85,038	+9,497
6 CHEMICAL, SHOKE AND EQUIPMENT DEFEATING TECHNOLOGY	5,032	5.032	. (i. ••••)
7 JOINT SERVICE SHALL ARMS PROGRAM.	12,394	12,394	
8 WEAPONS AND MUNITIONS TECHNOLOGY	40,444	360,032	+319,588
9 ELECTRONICS AND ELECTRONIC DEVICES	58,283	71,195	+12,912
O NIGHT VISION TECHNOLOGY	29,582	30,998	+1,416
COUNTERHINE SYSTEMS	21,244	21,244	48 C/ 2 3 377
2 HUMAN FACTORS ENGINEERING TECHNOLOGY	24,131	22,751	-1,380
3 ENVIRONMENTAL QUALITY TECHNOLOGY	13,242	11,477	-1,765
4 COMMAND, CONTROL, COMMUNICATIONS TECHNOLOGY	55,003	44.860	-10,143
COMPUTER AND SOFTWARE TECHNOLOGY	14,958	14,958	
6 MILLITARY ENGINEERING TECHNOLOGY	78,159	77,209	-950
HANPOWER/PERSONNEL/TRAINING TECHNOLOGY	21,862	21,862	Participa Dan Colon

Andrews (Section 1)	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
28 WARFIGHTER TECHNOLOGY	40,566	47,566	+7.000
29 MEDICAL TECHNOLOGY	90.075	92,075	+2,000
Secretary Commencer (1997)		instanta.	11.411.55.11
TOTAL, APPLIED RESEARCH,	919,609	1,324,701	+405,092
ADVANCED TECHNOLOGY DEVELOPHENT 30 WARFIGHTER ADVANCED TECHNOLOGY	39,338	41,838	+2,500
31 HEDICAL ADVANCED TECHNOLOGY	62,496	101,496	+39,000
32 AVIATION ADVANCED TECHNOLOGY	124,958	165,558	+40,600
33 WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	102,686	147,519	+44,833
34 COMBAT VEHICLE AND AUTOMOTIVE ADVANCED TECHNOLOGY	119,739	141,520	+21,781
35 SPACE APPLICATION ADVANCED TECHNOLOGY	13,000	13,000	
36 MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY	8,044	8,044	,
37 TRACTOR HIKE	22,631	22,631	en en en altitue
38 NEXT GENERATION TRAINING & SIMULATION SYSTEMS	25,682	26,195	+513
40 COMBATING TERRORISM, TECHNOLOGY DEVELOPMENT	3,762	3,762	
41 TRACTOR NAIL	4,896	4,896	
42 TRACTOR EGGS	6,041	6,041	
43 ELECTRONIC WARFARE TECHNOLOGY	31,491	30,491	-1,000
44 MISSILE AND ROCKET ADVANCED TECHNOLOGY	61,132	64,655	+3,523
45 TRACTOR CAGE	16,845	16,845	
46 HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM	183,322	183,322	
47 LANDMINE WARFARE AND BARRIER ADVANCED TECHNOLOGY	11,104	11,104	•••
48 JOINT SERVICE SHALL ARMS PROGRAM	5,885	5,885	***
49 NIGHT VISION ADVANCED TECHNOLOGY	61,376	50,986	-10,390
50 ENVIRONMENTAL QUALITY TECHNOLOGY DEMONSTRATIONS	9,136	9,136	•••
51 HILITARY ENGINEERING ADVANCED TECHNOLOGY	25,864	31,364	+5,500
52 ADVANCED TACTICAL COMPUTER SCIENCE & SENSOR TECHNOLOGY	34,883	32,205	-2,678
53 COMMAND, CONTROL, COMMUNICATIONS ADVANCED TECHNOLOGY.	52,387	41,491	-10,896
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,026,698	1,159,984	+133,286

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	DEMONSTRATION & VALIDATION		n i garri ka	33 c. 1 c. 10
54	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	10,777	15,777	+5,000
56	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	42,802	38,462	-4,340
57	LANDMINE WARFARE AND BARRIER - ADV DEV	45,254	34.141	-11,113
58	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-ADV DEV	22,700	6,100	-16,600
59	TANK AND MEDIUM CALIBER AMMUNITION,	41,974	35,014	-6,960
60	ARMORED SYSTEM MODERNIZATION - ADV DEV	119,395	98,307	-21,088
61	SOLDIER SUPPORT AND SURVIVABILITY	8,746	8,746	Y - 1 - 1 - 14
62	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - AD	35,667	35,667	Santa in the san and the san a
63	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	7,350	7,350	32 · · · · · · · · · · · · · · · · · · ·
64	ENVIRONMENTAL QUALITY TECHNOLOGY	14.749	13,961	-788
65	NATO RESEARCH AND DEVELOPHENT	3,687	3,687	19.7° ···
66	AVIATION - ADV DEV	10,793	10,793	
67	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	14,248	13,289	959
68	MEDICAL SYSTEMS - ADV DEV	34,284	34,284	erri lista 🛶 🙉
69	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	18.044	31,044	+13,000
70	ROBOTICS DEVELOPMENT	95,660	63,826	-31,834
71	CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT	38,000	9,500	-28,500
72	ANALYSIS OF ALTERNATIVES	9,765	9,765	
73	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS)	12,393	12,393	1
74.	LOWER TIER AIR HISSILE DEFENSE (LTAMID) SENSOR	120,374	106,759	-13,615
75	TECHNOLOGY MATURATION INITIATIVES	95,347	95,347	3 - 1 - 1 - 1 - 1 - 1 - 1
76	MANEUVER - SHORT RANGE AIR DEFENSE (M-SHORAD)	95,085	108,085	+13,000
77	TRACTOR BEAM	52,894	52,894	·
79	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND PROTOTYPING	77,939	15,044	-62,895
80	INDIRECT FIRE PROTECTION CAPABILITY INCREMENT 2-INTERC	51,030	31,166	-19,864
81	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	65,817	65,817	
82	ASSURED POSITIONING, NAVIGATION AND TIMING (PNT)	146,300	146,300	
83	ARHY SPACE SYSTEMS INTEGRATION	38,319	30,336	-7,983
	TOTAL, DEMONSTRATION & VALIDATION	1,329,393	1,133,854	-195,539

	ing to page 1. The state of the	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	ENGINEERING & MANUFACTURING DEVELOPMENT	en i jeda	ender of the	
84	AIRCRAFT AVIONICS	32,293	32,293	
85	ELECTRONIC WARFARE DEVELOPMENT	78,699	72,950	-5,749
88	TRACTOR CAGE	17.050	17,050	
89	INFANTRY SUPPORT WEAPONS	83 155	88,655	+5,500
90	MEDIUM TACTICAL VEHICLES	3,704	3,704	***
91	JAVELIN. 127. A	10,623	1,000	-9,623
92	FAMILY OF HEAVY TACTICAL VEHICLES	11,950	11,950	
93	AIR TRAFFIC CONTROL	12,347	12,347	F
95	LIGHT TACTICAL WHEELED VEHICLES	8,212	8,212	***
96	ARMORED SYSTEMS MODERNIZATION (ASM) - ENG DEV	393,613	317,749	-75,864
97	NIGHT VISION SYSTEMS - SDD	139,614	145,614	+6,000
98	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	4,507	4,507	
99	NON-SYSTEM TRAINING DEVICES - SDD	49,436	44,436	-5,000
100	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE -SDD	95,172	100,172	+5,000
101	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	22.628	22,628	
102	AUTOMATIC TEST EQUIPHENT DEVELOPMENT	13,297	13,297	• • • •
103	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - SDD	9,145	9,145	•••
104	BRILLIANT ANTI-ARMOR SUBMUNITION (BAT)	9,894	4,894	-5,000
105	COMBINED ARMS TACTICAL TRAINER (CATT) CORE	21,964	21,964	•••
106	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	49,288	49,288	4 - 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
107	WEAPONS AND MUNITIONS - SDD	183,100	176,100	-7,000
108	LOGISTICS AND ENGINEER EQUIPMENT - SDD	79,706	76,481	-3,225
109	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - SDD	15,970	15,970	
110	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT.	44,542	44,542	•••
111	LANDMINE WARFARE/BARRIER - SDD	50,817	44,449	-6,368
112	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	178,693	172,307	-6,386
113	RADAR DEVELOPHENT.	39.338	39,338	** b
114	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	37.851	36,856	-995
115	FIREFINDER	45,473	27,473	-18,000
116	SOLDIER SYSTEMS - WARRIOR DEM/VAL	10,395	10,395	
117	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS -EMD	69,204	55,804	-13,400
118	ARTILLERY SYSTEMS	1,781	1,781	
119	INFORMATION TECHNOLOGY DEVELOPMENT	113,758	76,991	-36.767

INTEGRATED GROUND SECURITY SURVEILLANCE RESPONSE CAPABILITY (IGSSR-C)		· · · · · · · · · · · · · · · · · · ·	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
121 ARMORED HULTI-PURPOSE VEHICLE	120	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	166,603	166,603	, , , , , , , , , , , , , , , , , , , ,
122 CAPABILITY (IGSSR-C). 3,211 3,211 1.1 123 JOINT TACTICAL NETWORK CENTER (JTNC). 15,889 15,889 124 JOINT TACTICAL NETWORK (JTN). 41,972 41,972 125 TRACTOR TIRE. 41,166 41,166 126 GROUND-BASED OPERATIONAL SURVEILLANCE SYSTEM. 5,175 5,175 127 TACTICAL SECURITY SYSTEM (TSS). 4,496 4,496 128 COMMON INFRARED COUNTERNEASURES (CIRCH). 51,178 51,178 129 COMBATING WEAPONS OF HASS DESTRUCTION (CWMD). 11,311 11,311 131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE. 17,154 17,154 132 DEFENSIVE CYBER TOOL DEVELOPHENT. 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER). 3,829 3,829 134 CONTRACT WRITING SYSTEM HODERNIZATION (MWSH). 28,276 25,537 -2,73 136 AIRCRAFT SURVIVABILITY DEVELOPHENT. 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1 157,710 129,447 -28,26 138 GROUND ROBOTICS. 68,167 84,141 -2,02 139 EHERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSTEM. 15,984 10,984 -5,000 141 JOINT AIR-TO-GROUND HISSILE (JAGH). 11,773 11,773 142 ARMY INTEGRATED AIR AND HISSILE DEFENSE (AIAND). 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPHENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	121	ARMORED MULTI-PURPOSE VEHICLE	118,239	111,960	-6,279
124 JOINT TACTICAL NETWORK (JTN). 41,972 41,972 125 TRACTOR TIRE. 41,166 41,166 126 GROUND-BASED OPERATIONAL SURVEILLANCE SYSTEM EXPENDITIONARY (GBOSS-E). 5,175 5,175 127 TACTICAL SECURITY SYSTEM (TSS). 4,496 4,496 128 COMMON INFRARED COUNTERHEASURES (CIRCH). 51,178 51,178 129 COMBATING WEAPONS OF MASS DESTRUCTION (CMMD). 11,311 11,311 131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE. 17,154 17,154 132 DEFENSIVE CYBER TOOL DEVELOPMENT. 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER). 3,829 3,829 134 CONTRACT WRITING SYSTEM HODERNIZATION (NWSH). 28,276 25,537 -2,73 136 AIRCRAFT SURVIVABILITY DEVELOPMENT. 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1. 157,710 129,447 -28,266 138 GROUND ROBOTICS. 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSTEM. 15,984 10,984 -5,00 141 JOINT AIR-TO-GROUND MISSILE (JAGH). 11,773 11,773 142 ARRY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD). 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,001 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	122		3,211	3,211	
125 TRACTOR TIRE	123	JOINT TACTICAL NETWORK CENTER (JTNC)	15,889	15,889	\$41 - 1
GROUND-BASED OPERATIONAL SURVEILLANCE SYSTEM - EXPENDITIONARY (GBOSS-E)	124	JOINT TACTICAL NETWORK (JTN)	41,972	41,972	1.124 +++C
126	125	TRACTOR TIRE	41,166	41,166	1 A
128 COMMON INFRARED COUNTERMEASURES (CIRCH) 51,178 51,178 129 COMBATING WEAPONS OF HASS DESTRUCTION (CWMD) 11,311 11,311 131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 17,154 17,154 132 DEFENSIVE CYBER TOOL DEVELOPMENT 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 3,829 3.829 134 CONTRACT WRITING SYSTEM 41,928 41,928 135 HISSILE WARNING SYSTEM HODERNIZATION (MWSH) 28,276 25,637 -2,73 136 AIRCRAFT SURVIVABILITY DEVELOPMENT 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1 157,710 129,447 -28,26 138 GROUND ROBOTICS 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSSTEM 15,984 10,984 -5,000 141 JOINT AIR-TO-GROUND MISSILE (JAGH) 11,773 11,773 142 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND HANUFACTURING 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT 2,706 7,706 +5,00 147 TROJAN - RH12 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT 8,922 8,922 151 TRACTOR BEARS 23,170 23,170	126				- p. 148 -
128 COMMON INFRARED COUNTERMEASURES (CIRCH) 51,178 51,178 129 COMBATING WEAPONS OF HASS DESTRUCTION (CWMD) 11,311 11,311 131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 17,154 17,154 132 DEFENSIVE CYBER TOOL DEVELOPMENT 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 3,829 3,829 134 CONTRACT WRITING SYSTEM 41,928 41,928 135 MISSILE WARNING SYSTEM HODERNIZATION (MWSH) 28,276 25,537 -2,738 136 AIRCRAFT SURVIVABILITY DEVELOPMENT 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1 157,710 129,447 -28,266 138 GROUND ROBOTICS 86,167 84,141 -2,028 139 EHERGING TECHNOLOGY INITIATIVES 42,866 42,866 140 AHF JOINT TACTICAL RADIO SYSSTEM 15,984 10,984 -5,000 141 JOINT AIR-TO-GROUND MISSILE (JAGH) 11,773 11,773 142 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAHD) 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT 2,706 7,706 +5,001 147 TROJAN - RH12 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT 8,922 8,922 151 TRACTOR BEARS 23,170 23,170	127	TACTICAL SECURITY SYSTEM (TSS)	4,496		***
131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE. 17.154 17.154 132 DEFENSIVE CYBER TOOL DEVELOPHENT. 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER). 3,829 3,829 134 CONTRACT WRITING SYSTEM 41,928 41,928 135 MISSILE WARNING SYSTEM MODERNIZATION (MWSH). 28,276 25,537 -2,73 136 AIRCRAFT SURVIVABILITY DEVELOPMENT. 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1. 157,710 129,447 -28,26 138 GROUND ROBOTICS. 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,00 141 JOINT AIR-TO-GROUND HISSILE (JAGH). 11,773 11,773 142 ARHY INTEGRATED AIR AND HISSILE DEFENSE (AIAMD). 277,807 277,807 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144	128	COMMON INFRARED COUNTERMEASURES (CIRCH)	51,178		
131 NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE 17.154 17.154	129	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD)	11,311		ち - 10 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
132 DEFENSIVE CYBER TOOL DEVELOPMENT. 36,626 36,626 133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 3,829 3,829 134 CONTRACT WRITING SYSTEM 41,928 41,928 135 HISSILE WARNING SYSTEM MODERNIZATION (HWSH) 28,276 25,537 -2,73 136 AIRCRAFT SURVIVABILITY DEVELOPMENT 21,965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1 157,710 129,447 -28,26 138 GROUND ROBOTICS 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSSTEM 15,984 10,984 -5,000 141 JOINT AIR-TO-GROUND HISSILE (JAGH) 11,773 11,773 142 ARHY INTEGRATED AIR AND HISSILE DEFENSE (AIAHD) 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND HANUFACTURING 2,686 2,686 145 AVIATIO	131	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE		17,154	Ny
133 TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) 3,829 3,829	132	DEFENSIVE CYBER TOOL DEVELOPMENT	36,626	36,626	***
134 CONTRACT WRITING SYSTEM	133	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)		3,829	
136 AIRCRAFT SURVIVABILITY DEVELOPMENT. 21.965 21,965 137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1. 157,710 129,447 -28,26: 138 GROUND ROBOTICS. 86,167 84,141 -2,02: 139 EHERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AHF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,00: 141 JOINT AIR-TO-GROUND HISSILE (JAGH). 11,773 11,773 142 ARHY INTEGRATED AIR AND HISSILE DEFENSE (AIAMD). 277,807 277,807 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND HANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPHENT. 2,706 7,706 +5,00: 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	134	CONTRACT WRITING SYSTEM	41,928		an Ban ingu
137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1. 157,710 129,447 -28,26 138 GROUND ROBOTICS. 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AMF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,00 141 JOINT AIR-TO-GROUND MISSILE (JAGM) 11,773 11,773 142 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING. 2,686 2,686 - 145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 - 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 - 151 TRACTOR BEARS. 23,170 23,170 -	135	MISSILE WARNING SYSTEM MODERNIZATION (MWSM)	28,276	25,537	-2,739
137 INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1. 157,710 129,447 -28,26 138 GROUND ROBOTICS. 86,167 84,141 -2,02 139 EMERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AHF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,00 141 JOINT AIR-TO-GROUND HISSILE (JAGH). 11,773 11,773 142 ARHY INTEGRATED AIR AND MISSILE DEFENSE (AIAHD). 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	136	AIRCRAFT SURVIVABILITY DEVELOPMENT	21,965		- 300 mm - 100 mm - 1
138 GROUND ROBOTICS. 86,167 84,141 -2,02 139 EHERGING TECHNOLOGY INITIATIVES. 42,866 42,866 140 AHF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,00 141 JOINT AIR-TO-GROUND MISSILE (JAGH). 11,773 11,773 142 ARHY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD). 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPHENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	137	INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1		129,447	-28,263
139 EMERGING TECHNOLOGY INITIATIVES. 42,866 42,866	138	GROUND ROBOTICS	86,167	84,141	-2,026
140 AMF JOINT TACTICAL RADIO SYSSTEM. 15,984 10,984 -5,000 141 JOINT AIR-TO-GROUND HISSILE (JAGH). 11,773 11,773 142 ARHY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD). 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPMENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	139	EMERGING TECHNOLOGY INITIATIVES	42,866	42,866	'a, sh'
141 JOINT AIR-TO-GROUND MISSILE (JAGM) 11,773 11,773 142 ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD) 277,807 277,807 143 NATIONAL CAPABILITIES INTEGRATION 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT 2,706 7,706 +5,00 147 TROJAN - RH12 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPHENT 8,922 8,922 151 TRACTOR BEARS 23,170 23,170	140	AMF JOINT TACTICAL RADIO SYSSTEM		10,984	-5,000
142 ARHY INTEGRATED AIR AND MISSILE DEFENSE (AIAHD) 277,607 277,607 143 NATIONAL CAPABILITIES INTEGRATION 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPMENT 2,706 7,706 +5,00 147 TROJAN - RH12 4,521 150 ELECTRONIC WARFARE DEVELOPMENT 8,922 8,922 151 TRACTOR BEARS 23,170 23,170	141	JOINT AIR-TO-GROUND MISSILE (JAGH)	11,773	11,773	· ** ***
143 NATIONAL CAPABILITIES INTEGRATION. 12,340 12,340 144 JOINT LIGHT TACTICAL VEHICLE ENG AND HANUFACTURING. 2,686 2,686 145 AVIATION GROUND SUPPORT EQUIPHENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPHENT 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	142		277,607	277,607	. 4
144 JOINT LIGHT TACTICAL VEHICLE ENG AND HANUFACTURING. 2,686 2,686	143			12,340	***
145 AVIATION GROUND SUPPORT EQUIPMENT. 2,706 7,706 +5,00 147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPHENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	144	JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING	2,686	2,686	
147 TROJAN - RH12. 4,521 4,521 150 ELECTRONIC WARFARE DEVELOPHENT. 8,922 8,922 151 TRACTOR BEARS. 23,170 23,170	145		2,706		+5,000
150 ELECTRONIC WARFARE DEVELOPMENT	147		4,521		An empl
	150	ELECTRONIC WARFARE DEVELOPMENT	8,922		• • •
TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT 3,192.689 2,976,505 2216,18	151	TRACTOR BEARS	23,170	23,170	Adriati i
en e		TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	3,192,689	2,976,505	-216,184

		BUDGET REQUEST		CHANGE FROM REQUEST
450	RDT&E MANAGEMENT SUPPORT		12,835	
152	THREAT SIMULATOR DEVELOPMENT			•••
153	TARGET SYSTEMS DEVELOPMENT	12,135	12,135	
154	MAJOR T&E INVESTMENT	82,996	82,996	• •
155	RAND ARROYO CENTER	19,821	19,821	
156	ARMY KWAJALEIN ATOLL	246,574	246,574	#***; m
157	CONCEPTS EXPERIMENTATION PROGRAM	30,430	30,430	***
159	ARMY TEST RANGES AND FACILITIES	305,759	305,759	wite w
160	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	62,379	62,379	•••
161	SURVIVABILITY/LETHALITY ANALYSIS	40,496	40,496	
162	AIRCRAFT CERTIFICATION	3,941	3,941	
163	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	9,767	9.767	•••
164	MATERIEL SYSTEMS ANALYSIS	21,226	21,226	
165	EXPLOITATION OF FOREIGN ITEMS	13,026	13.026	• • •
166	SUPPORT OF OPERATIONAL TESTING	52,718	52,718	• • •
167	ARMY EVALUATION CENTER	57.049	57,049	•••
168	ARMY HODELING AND SIMULATION X-CHD COLLABORATION AND INTEG	2,801	2,801	
169	PROGRAHWIDE ACTIVITIES	60.942	60,942	•••
170	TECHNICAL INFORMATION ACTIVITIES	29,050	29,050	
171	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY.	42,332	58.332	+16,000
172	ENVIRONMENTAL QUALITY TECHNOLOGY HIGHT SUPPORT.	3,216	3,216	•••
173	MANAGEMENT HEADQUARTERS (RESEARCH AND DEVELOPMENT)	54,145	54,145	***
174	MILITARY GROUND-BASED CREW TECHNOLOGY	4,896	938	-3,958
175	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	63,011	63,011	•••
176	COUNTERINTEL AND HUHAN INTEL HODERNIZATION PARABLES	2,636	2,636	
177	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	88,300	88,300	a
	TOTAL, ROTAE MANAGEMENT SUPPORT	1,322,481	1,334,523	+12,042

		BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
181	OPERATIONAL SYSTEMS DEVELOPMENT MLRS PRODUCT IMPROVEMENT PROGRAM	8,886		
182	TRACTOR PULL	4,067	4,067	1.74 544
183	ANTI-TAMPER TECHNOLOGY SUPPORT	4.254	7,254	+3',000
184	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAMS	16,022	16.022	
185	TRACTOR SMOKE	4,577	4,577	6 550
1.86	LONG RANGE PRECISION FIRES (LRPF)	186,475	135,244	-51,231
187	APACHE PRODUCT IMPROVEMENT PROGRAM	31,049	31,049	· · · · · · · · · · · · · · · · · · ·
188	BLACKHAWK RECAP/MODERNIZATION	35,240	35,240	10144
189	CHINOOK HELICOPTER PRODUCT IMPROVEMENT PROGRAM	157,822	129,606	-28,216
190	FIXED WING AIRCRAFT	4,189	2,283	-1,906
191	IMPROVED TURBINE ENGINE PROGRAM	192,637	192,637	.3
194	AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT AND DEVELOPMENT	60,860		-16,360
195	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	52,019	38.378	-13,641
196	FAMILY OF BIOMETRICS	2,400		
197	PATRIOT PRODUCT IMPROVEMENT		65,369	
198	AEROSTAT JOINT PROJECT OFFICE	1		•1
199	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM	30,954	30,954	4-5-6-2-6
200	COMBAT VEHICLE IMPROVEMENT PROGRAMS	411,927	363,349	-48,578
202	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	40,676	37,201	-3,475
203	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS	17,706	17,706	877 P - 444 P
204	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	# 1# 1 146	146	Y
205	DIGITIZATION	6,316	6,316	4. " •••
206	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	1,643	″.: a ≫ 1√643⁄	3
207	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	4,947	4,947	100 -440
208	TRACTOR CARD	^{⊕~} ®∀ 34,050	34,050	1 48 pt - ++4 t
210	MATERIALS HANDLING EQUIPMENT	1,464		***
211	ENVIRONMENTAL QUALITY TECHNOLOGY - OPERATIONAL SYSTEM.		249	***
212	LOWER TIER AIR AND MISSILE DEFENSE (AMD) SYSTEM	79,283	70,013	-9,270

The second (DOLLARS IN THOUSANDS)

	BUDGET REQUEST F	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
213 "GUIDED HULTIPLE"-LAUNCH ROCKET SYSTEM (GMLRS)	154,102	125,954	-28,148
216 SECURITY AND INTELLIGENCE ACTIVITIES	12,280	12,280	
217 INFORMATION SYSTEMS SECURITY PROGRAM	68,533	64,149	-4,384
218 GLOBAL COMBAT SUPPORT SYSTEM	68,619	65,073	-3,546
220 WWHCCS/GLOBAL COMMAND AND CONTROL SYSTEM	2,034	2,034	
223 COMBINED ADVANCED APPLICATIONS	1,500	1,500	
224 INTEGRATED BROADCAST SERVICE (IBS)	450	450	
225 TACTICAL UNMANNED AERIAL VEHICLES	6,000	6,000	yar
226 AIRBORNE RECONNAISSANCE SYSTEMS	12,416	12,416	Texas :
227 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	38,667	33,109	-5,558
229 RQ-11 UAV	6.180	6,180	***
230 RQ-7 UAV	12,863	17,863	+5,000
231 BIOHETRICS ENABLED INTELLIGENCE	4,310	4,310	1
233 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	53,958	73,958	+20,000
234 *SATCOH GROUND ENVIRONMENT (SPACE)	12,119	12,119	1.00
235 JOINT TACTICAL GROUND SYSTEM	7,400	7,400	***
TOTAL. OPERATIONAL SYSTEMS DEVELOPMENT	1,916,659	1,730,345	-186,314
9999 CLASSIFIED PROGRAMS,	5,955	5,955	*.**
TOTAL, RESEARCH, DEVELOPHENT, TEST & EVAL, ARMY, PROCES		10.108,108	-51,271

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1		Budget Request	Committee Recommended	Change from Request
2	DEFENSE RESEARCH SCIENCES	276,912	266,881	-10.031
	Delayed new start efforts		-13,031	,
	Program increase - counter-UAS technology		3,000	A Charles An
4	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	92,115	98,492	6,377
	Delayed new start efforts		-3,623	
	Program increase - materials in extreme dynamic		50 900 T	
	environments		10,000	
5	MATERIALS TECHNOLOGY	28,600	53,600	25,000
	Program increase - high performance composite materials		5,000	
	Program increase - high performance polymers research		20,000	Territoria.
6	SENSORS AND ELECTRONIC SURVIVABILITY	32,366	38,635	6,269
	Delayed new start effort		-731	
	Program increase - agile manufacturing materials			
	processing		3,000	
	Program increase - open campus initiative		4,000	
9	AVIATION TECHNOLOGY	64,847	64,995	148
	Delayed new start efforts		-3,352	Section 18 11 11 11 11 11 11 11 11 11 11 11 11
	Artificial intelligence unjustified request		-1,500	
	Program increase - UH-60 Black Hawk main rotor blade			
	modernization		5,000	
11	MISSILE TECHNOLOGY	50,183	66,683	16,500
	Program increase - carbon composite warhead research		6,500	
	Program increase - additive manufacturing to support		14 - 1985 (PA) (A) (Tank same of the
	optimized long range precision fires		10,000	
12	ADVANCED WEAPONS TECHNOLOGY	29,502	39,502	10,000
	Program increase - high energy laser technology		10,000	100000000000000000000000000000000000000
14	COMBAT VEHICLE AND AUTOMOTIVE TECHNOLOGY	70,450	79,450	9,000
	Program increase - dual-use technology programs	. 15	9,000	agales en g
15	BALLISTICS TECHNOLOGY	75,541	85,038	9,497
	Delayed new start effort		-503	
	Program increase - extended range cannon artillery		5,000	
	Program increase - warfighter protection technology		5,000	

	とAgo Andrea Communication Co	Budget	Committee Recommended	Change fron
-7		Request	Recommended	Reques
8	WEAPONS AND MUNITIONS TECHNOLOGY	40,444	360,032	319,588
	Delayed new start effort		-412	
	Program increase		25,000	
	Program increase - advanced processing of insensitive		The second of the second	
	energetic materials		20,000	
	Program increase - weapons effectiveness in urban		15,000	
	chgagement			
	Program increase - extended range cannon artillery		20,000	
	Program increase - sensor fused munition		20,000	
	Program increase - defense against small UAS		30,000	
	Program increase - 120mm cannon fired guided missile		50,000	
	Program increase - armament systems integration		20,000	
	Program increase - amament systems concepting		20,000	
18.	Program increase - long range hybrid projectiles		10,000	MARKETA PARES
	Program increase - laser weapons accuracy	1.17.660	23,000	
	Program increase - lethality - enhanced extended range			
	artillery system		67,000	
			4 180 July 1803	
9	ELECTRONICS AND ELECTRONIC DEVICES	58,283	71,195	12,91
	Delayed new start effort		-588	46 SA 745 /
	Program increase - position, navigation and timing			
	systems		8,500	
	Program increase - flexible electronics		5,000	
20	NIGHT VISION TECHNOLOGY	29.582	30,998	1.41
	Delayed new start effort	,	-2.584	
	Program increase		4.000	
	(Togitam marozot	22.36 to 25.00 miles	rayo de percisión de	
22	HUMAN FACTORS ENGINEERING TECHNOLOGY	24,131		-1,38
	Delayed new start effort		-1.380	
	bolayes now disk short	SULCERSON A N	14 × 0740 1309 (3.1.3)	5,25
2	ENVIRONMENTAL QUALITY TECHNOLOGY	13,242	11,477	-1,76
	Project 835 duplicative new efforts		-1,765	
	Project 655 dupitcative new entits		•	2009
	COMMAND CONTROL COMMUNICATIONS		totalisma (2) align	
	COMMAND, CONTROL, COMMUNICATIONS		44.000	
24	TECHNOLOGY	55,003		-10,14
	Delayed new start efforts		-10,143	
	MILITARY ENGINEERING TECHNOLOGY	78,159	77 200	# 150 8834 -95
	p. Box	70,100	-2.000	40 Maria
	Geo-enabling computing environments duplicative efforts		-2,000 36 No 6233	
	Robotics for engineer operations (Project T41) unjustified request	\$7 co - 1 5 5 a co		
d)(2,	Robotics for engineer operations (Project T45) unjustified request	V#4.	-5,909	
	Program increase - innovative construction materials for			Language Communication
	cold regions		8,000	
	Program Increase	47 Y V C 11 1 PS 11	5,000	$\frac{ds}{d\theta} R_{\theta}^{n}(s) = - \left(\frac{ds}{ds} \right)^{n} s \qquad (2)$
		get wa	PARTO TO DRESCONDENS	
R	WARFIGHTER TECHNOLOGY		47,566	
	Program increase			parter and the second
	Program increase - thermal management technologies		2,000	

(Spirit		Budget	Committee	Change from
₹-1	En 18	Request	Recommended	Reques
29	MEDICAL TECHNOLOGY	90.075	92,075	2.000
	Program increase - burn patient transfer system	,	2,000	-,
30	WARFIGHTER ADVANCED TECHNOLOGY	39,338	41,838	2.500
	Program increase - non-centroidal helmets for warfighters		2,500	, , and , and
	MEDICAL ADVANCED TECHNOLOGY	62.496	101,496	39.000
37	Program increase - peer-reviewed neurotoxin exposure	02,490		
	treatment Parkinson's		16,000	
	Program increase - peer-reviewed neurofibromatosis	10 Met 20	2 (5 °) 10 (6 °) 2 (6 °) 2 (6 °)	
	research Program increase - peer-reviewed military burn research	and the second of the second	15,000 8,000	
	Program merease - peer-reviewed miniary burn research			
32	AVIATION ADVANCED TECHNOLOGY	124,958	165,558	
	Program increase - rotorcraft automated component	9.19.1	The war seaton as easy	
	tracking	Survey of States of Section		ser in .
	Program increase - future vertical lift		20,000 5,000	Bayer - 1 - 1
- 40	Program increase - advanced helicopter seating system Program increase - surface tolerant adhesive for bonded	90 a	DOO,e	Stronged Render Co. 1997
	airframe structure		5,000	
	Program increase - joint tactical aerial resupply vehicle		3,000	
	Program increase - data refinement and optimization for		And the second of the first	
	aviation sustainment		1,600	
33	WEAPONS AND MUNITIONS ADVANCED TECHNOLOGY	102,686	147,519	44,83
-	Delayed new start efforts		-2,167	e de la companya de La companya de la co
	Program increase		42,000	ner was speed
	Program increase - advanced development of asset			
	protection technologies	- [8] 1], "	5,000	
	COMBAT VEHICLE AND AUTOMOTIVE ADVANCED		v = 4 · 2 · 3	14 J. 1895
3.4	TECHNOLOGY	119,739	141,520	21,78
	Delayed new start effort	************	-3,219	
	Program increase - lightweight technology for ground			44 677
	combat and tactical vehicles	1.39780	10,000	a jera vica.
	Program Increase advanced water harvesting technology			Senatore
	Program increase - fuel cell research		5,000	an apply
Y	NEXT GENERATION TRAINING & SIMULATION	11.65.6	しゅう 一般報会 接続する	sala mara di saja iliji
38	SYSTEMS	25,682	1 1 1 WINDS 12 2 1 1 1	.,,,,,,,, - 51
	Delayed new start effort		-2,487	1280 (4.3)
	Program increase - immersive learning environments		3,000	71 900%
43	ELECTRONIC WARFARE TECHNOLOGY	31,491	30,491	-1,00
	Delayed new start effort	The second second second	-1,000	
	MIDDLE AND DOCKET ADVANCED TECHNOLOGY	61 132	64 655	3,52
44	MISSILE AND ROCKET ADVANCED TECHNOLOGY Multi-domain demonstration unjustified request	61,132	64,655 -6,477	3,32
	Program increase - cybersecurity and supply chain risk		-0,47 <i>(</i>	
			F 4 A SHOW SEE	

R-1		Budget Request	Committee Recommended	Change from Request
49	NIGHT VISION ADVANCED TECHNOLOGY	61,376	50.986	-10,390
	Delayed new start efforts	01,010	-10,390	
51	MILITARY ENGINEERING ADVANCED TECHNOLOGY	25,864	31,364	5,500
	Delayed new start effort	-4,00,1	-500	
	Program increase - secure management of energy		3,000	
	generation and storage Program increase - rapid low energy mobile manufacturing	3	3,000	
	ADVANCED TACTICAL COMPUTER SCIENCE &	Belle and Beel		
52	SENSOR TECHNOLOGY	34,883	32,205	-2,678
	Delayed new start effort		-2,678	
	COMMAND, CONTROL, COMMUNICATIONS ADVANCED	4, 357 × 6.5	e de la companya	e e
53	TECHNOLOGY	52,387	41,491	-10,896
	Delayed new start efforts		-10,896	
54	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	10,777	15,777	5,000
. 146	Program increase - protection against electronic threats	e villa superiori	5,000	
56	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	42,802	38,462	-4,340
	Demonstration planning and execution excess to need		-4,340	
57	LANDMINE WARFARE AND BARRIER - ADV DEV	45,254	34,141	-11,113
	Area denial capability development schedule delay		-11,113	
	SMOKE, OBSCURANT AND TARGET DEFEATING SYS-		141 444.00	
58	ADV DEV	22,700	6,100	-16,600
	CBRN unjustified request	94	-16,600	
59	TANK AND MEDIUM CALIBER AMMUNITION	41,974	35,014	-6,960
	Delayed new start efforts		-6,960	
60	ARMORED SYSTEM MODERNIZATION - ADV DEV	119,395	98,307	-21,088
	Developmental testing early to need		-8,000	
	Sensor fuse/crew/SIL concurrency		-13,088	
64	ENVIRONMENTAL QUALITY TECHNOLOGY	14,749	13,961	-788
	Delayed new start effort		-788	Salar was
67	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	14,248	13,289	-959
	Delayed new start effort		-959	
69.	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	18,044	31,044	13,000
	Program increase - enhanced lightweight armor and		0.000	
	Program increase - next generation body armor		8,000 5,000	

R-1	And the Control of th	Budget Request	Committee Recommended	Change from Request
70	ROBOTICS DEVELOPMENT	95,660	63,826	-31,834
	Delayed new start efforts	30,000	-18,132	-01,004
	RCV experimental risk reduction and prototyping		-10,132	
	concurrency	1. No. 30 Western 1. 3	-13,702	
	0011021101101			et the real
	CROSS FUNCTIONAL TEAM (CFT) ADVANCED			
71	DEVELOPMENT	38,000		-28,500
	Unjustified request:		-28,500	Territories
74	LOWER TIER AIR MISSILE DEFENSE (LTAMID) SENSOR	120,374	106,759	-13,615
	Contracting award planning early to need		-2,515	2011年第二十二代
	Testing early to need		-11,100	10-1
	MANEUVER - SHORT RANGE AIR DEFENSE (M-	1889 A. J. 1883		To a contracting to
76	SHORAD)	95,085	108,085	13,000
	Transfer from title IX		23,000	patern Securi
	Delayed new start effort		-10,000	
			可能 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1,635,361,134,683
	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT	20 J. R.	erongeron in the appear	1. 9857
79	AND PROTOTYPING	77,939	15,044	-62,895
	Delayed new start effort		,	space of the second
	In the second se			Outrop 1
	INDIRECT FIRE PROTECTION CAPABILITY INCREMENT	****		***********************
80	2-IN CAGELLI		31,166	
	Schedule delay	e jesti je krake e	-19,864	STATE SECTION 1
83	ARMY SPACE SYSTEMS INTEGRATION	38,319	30,336	-7,983
	Delayed new start efforts		-7,983	300 34
			1.19(88)	age Bengther in
85	ELECTRONIC WARFARE DEVELOPMENT	78,699	72,950	-5,749
	EWPMT CD4 early to need		-1,869	
	MFEW product development previously funded		-3,880 m	
89	INFANTRY SUPPORT WEAPONS	83,155	88,655	
	Program increase - soldier enhancement program		2,000	
	Program increase - shoulder launched munition evaluation		2,000	e se fill a grand a gr
	Program increase - cannon life extension program		1,500	
2	JAVELIN	40.007		Agentagian - Lag
91		10,623	1,000 -9.623	-9,623
	Schedule delays	NOT BURN THE		A 4040 CAR C
	ARMORED SYSTEMS MODERNIZATION (ASM) - ENG	W 11 1 1 W 11 11 11	ar e samuelmente e amerika e iligare. Alaman haran	
96	DEV	393,613	317,749	-75,864
•••	Excess growth	65.54	-75,864	3 19 1
97	NIGHT VISION SYSTEMS - SDD	139,614	145,614	6,000
٠,	Program increase - next generation FLIR		6,000	
			,	
99	NON-SYSTEM TRAINING DEVICES - SDD	49,436	44,436	-5,000
	Historical underexecution		-5,000	

R-1	Calaborate Control of the Calaborate Control	Budget Request	Committee Recommended	Change from Request
	AIR DEFENSE COMMAND, CONTROL AND			
	INTELLIGENCE SDD	95,172	100,172	5 000
	Program increase - C-RAM communication enhancement		•	5,000
eggg	2 446, 3		5,000	
104	BRILLIANT ANTI-ARMOR SUBMUNITION (BAT)	9,894		
,	Delayed new start effort	3,034	4,894	-5,000
	Delayed new start enoug		-5,000	
107	WEAPONS AND MUNITIONS - SDD	183,100	176,100	-7,000
	Delayed new start efforts		-7,000	and the second
400	LOCIETICS AND ENGINEER FOR INVESTIGATION	1,4680-1	samer in terger by in	8 222
100	LOGISTICS AND ENGINEER EQUIPMENT - SDD	79,706	76,481	-3,225
	Delayed new start effort		-3,225	
111	LANDMINE WARFARE/BARRIER - SDD	50.817	44,449	-6.368
	Next generation advanced bomb suit delayed new start	00,011	-4,368	-0,505
	Next generation advanced bomb suit testing early to need		-2.000	
	Treat generation advanced bomb suit testing early to need		• • • • • • • • • • • • • • • • • • • •	
	ARMY TACTICAL COMMAND & CONTROL HARDWARE		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
112	& SOFTWARE	178,693	172,307	-6,386
	Command post integrated infrastructure delayed new start			•
	Program management excess growth			
			-1,386	
	Program Increase - server size and weight reduction		5,000	
46	GENERAL FUND ENTERPRISE BUSINESS SYSTEM			en en generale. De la companya de la
	(GFEBS)	37,851	36,856	-995
	Increment II acquisition planning early to need	1.070	-995	100 St. 100 St
	a south a sequence planting carry to these	626.4	ar Asset	N J N
115	FIREFINDER	45.473	27,473	-18.000
28	Hypervelocity armament system delayed new start		-18,000	all the second
	* \		1999 - 15 J. 1894	
	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS -			
117	EMD	69,204	55,804	-13,400
	Vehicle protection suite delayed new start		-13,400	Avenue may be a
			<u> </u>	
119	INFORMATION TECHNOLOGY DEVELOPMENT	113,758	76,991	-36,767
	Project 738 program management excess growth		-34,968	
	ASMIS-R delayed new start	77-9	#1,799 ₋₅	Disability of the
	to the time of time of the time of time of the time of the time of tim		444.555	** <u> </u>
121	ARMORED MULTI-PURPOSE VEHICLE	118,239	111,960	-6,279
	Program management support excess to need		-6,279	
	MODIL C MADAUNO OVOTERA MODERNIZATION IMPIONI	00.070	72 507	2 720
135	MISSILE WARNING SYSTEM MODERNIZATION (MWSM)	28,276	25,537	-2,739
	Other program management excess to need	. 1988 0 - 1 30 100	-2,739	
	INDIRECT FIRE PROTECTION CAPABILITY INC 2 -	States Control	· Ymgler a glad (define)	
	BLOCK 1	157,710	129,447	-28,263
127		101,710	-28,263	
137				
137	Developmental testing early to need			
	Developmental testing early to need GROUND ROBOTICS	86,167	-20,203 84,141	-2,026

R-1	福祉を発行する。	Budget Request	Committee Recommended	Change from Reques
13-1		Request	Kecommended	reques
140	AMF JOINT TACTICAL RADIO SYSTEM	15,984	10,984	-5,000
	Air-ground integration experimentation lack of strategy		-5,000	
145	AVIATION GROUND SUPPORT EQUIPMENT	2,706	7,706	5,00
	Program increase - next generation health monitoring	2.8.7.7	ida 🖟 saka	
	system		5,000	Sant Garage
	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND		Real maga septe	Terrania para para de la composición dela composición dela composición de la composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela c
171	SAFETY	42,332	58,332	16,00
	Program increase - transformative technologies for			
	propulsion manufacturing processes			487 5 No. 14 No. 36
	Program increase - industrial base resiliency		5,000	te over trooping
174	MILITARY GROUND-BASED CREW TECHNOLOGY	4,896	938	-3,95
	Delayed new start effort		-3,958	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1 1000 100		sa araginali 🚉
183	ANTI-TAMPER TECHNOLOGY SUPPORT	4,254	7,254	***
	Program increase		3,000	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
186	LONG RANGE PRECISION FIRES (LRPF)	186,475	135,244	
100	Excess program growth	100,410		tan kara salah
	Execus program gionin	10 100		general constant
	CHINOOK HELICOPTER PRODUCT IMPROVEMENT			
189	PROGRAM	157,822	129,606	-28,21
	Advanced Chinook rotor blade previously funded		-3,921	18/8/37 . 71
	Program management support excess growth	1 E187 - 1	-2,719	May 4 Sept. Sept.
	Block II EMD excess growth		-21,576	
	CIVED WING AIRCRAFT			\$75,6478.5pt s
190	FIXED WING AIRCRAFT	4,189	2,283 -1.906	-1, 90
	Support costs unjustified growth		-1,36 0 (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALCO NO DESCRIPTIONS
5, 5	AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT		2402 10 6 0 0 1,53gp=10	-1.4473
194	AND DEVELOPMENT	60,860	44,500	
	Contract award delays		-3,360	
385	Research studies excess growth	$\phi = J^{-\delta_0}$	-13,000	
		1.00	1960 - M. Sign de 19	
	UNMANNED AIRCRAFT SYSTEM UNIVERSAL	50.040		984 S. T. T. M.
195	PRODUCTS Unjustified growth	52,019	38,378 -13,641	-13,64 - 13,64 - 13,64
	Onjustified Growth	963	13,041	
198	AEROSTAT JOINT PROJECT OFFICE	1	0	
* .js	Program shuldown previously funded		77.3370a (6a7), 3 a -1	
200	COMBAT VEHICLE IMPROVEMENT PROGRAMS	411.927	363.349	-48.57
400	Abrams ECP 18 schedule delay		-14,978	-,
34°, 11			-12.221	1 3 SAN 1 4 A SAN
	Stryker program management excess growth		-9,719	
	Recovery vehicle improvement program delay		-11,660	
th.	The Police of the Section 1997			Comunit SWS+Gall all law.
202	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	40,676	37,201	-3,47
	Delayed new start effort		-3,475	

LOWER TIER AIR AND MISSILE DEFENSE (AMD) 212 SYSTEM Unclear budget justification	79,283	70,013 -9,270	-9,270
212 SYSTEM Unclear budget justification		70,013	-9,270
CHINED BUT TIN E LAUNOU DODUCT OVETCH		3,210	
GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM 213 (GMLRS) Unjustified growth	154,102	125,954	-28,148
217 INFORMATION SYSTEMS SECURITY PROGRAM Crypto modernization inaccurate contract awards	68,533	64,149 -4,384	-4,384
218 GLOBAL COMBAT SUPPORT SYSTEM Increment 2 contract award delay	68,619	65,073 -3,546	-3,546
227 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS Integration and testing unjustified growth	38,667	33,109 -5,558	-5,558
230 RQ-7 UAV Program increase - digital enhancements	12,863	17,863 5,000	5,000
233 END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	53.958	73,958	20,000
Program increase - manufacturing for novel lightweight transparent armor materials		10,000	ren gr ader er 1241 g. et er 2
Program increase - additive manufacturing technology insertion	ander Mary Staller	10,000	

REPRESENTE DE LA CRESSANTE DE LA METER DESERVANT DE PRESENTANT DE LA CRESSANTE DEL CRESSANTE DEL CRESSANTE DE LA CRESSANTE DEL CRESSAN

generalisten de tre esta en la eligisten, esta en la eligiste de la esta en la esta en la esta en la esta en l Les esta el de esta la esta el la esta el la esta el la elegación de la elegación de la elegación de la esta Les estadas en la esta esta el esta el esta esta el la elegación de la elegación

MATERIALS IN EXTREME DYNAMIC ENVIRONMENTS PROGRAM

The Committee recognizes the importance of the Army's Materials in Extreme Dynamic Environments program which expands research, education, and technology development efforts in protection materials. Strengthening the domestic capability to develop and manufacture essential protection materials is vital to national security. The Committee encourages the Secretary of the Army to continue to support this important research.

BURN PATIENT TRANSFER SYSTEM

The Committee continues to support the development of strategies and technologies to improve the efficiency of burn patient care in military treatment facilities. The Committee recognizes that, in the event of a mass casualty event, military treatment facilities throughout the nation would experience a significant increase in burn patient volume. Due to the highly specialized nature of burn care, the limited number of dedicated burn beds, and the fact that many military bases are located near civilian trauma/burn centers, the ability to maximize efficiency and effectiveness of care would be critical to the management of an overwhelming surge in burn patient volume and intensity. The Committee encourages the Secretary of the Army to research the development of a burn patient transfer system, including any required hardware and software, that would provide a platform for reporting immediate and surge bed availability, and would electronically match patient acuity with open beds at other military and civilian burn centers.

ARMY LETHALITY IMPROVEMENTS

The Committee acknowledges that state aggression, terrorism, global weapons proliferation, and technological evolution pose challenges to Army superiority over potential peer adversaries. The Committee commends the Army's continued attention to and action on the findings of the Army lethality report that was required by the Department of Defense Appropriations Act, 2015. As a result, the Army has provided resources for select mitigation activities that can be achieved in the near term. However, the Committee notes that the study identified specific areas of concern including loss of weapons range overmatch, effects of enemy countermeasures to GPS, defense against laser weapons, proliferation of low-cost commercially available unmanned aerial systems, and sub-optimization of weapon acquisition planning. The Committee encourages the Secretary of the Army to continue the advancement of armament systems integration capabilities through existing capacity and mechanisms to advance and coordinate armament systems development and effectiveness.

ADVANCED DEVELOPMENT OF ASSET PROTECTION TECHNOLOGIES

The Committee recognizes the Army's advancement in developing successful technologies that support the warfighter. The Committee encourages the Secretary of the Army to develop, demonstrate, manufacture, and deploy advanced multi-functional materials and technologies that can be combined for customizable asset protection systems and increased weapon systems capabilities.

DOMESTIC SUPPLY OF NOVEL LIGHTWEIGHT TRANSPARENT ARMOR MATERIALS

The Committee recognizes the national security need to provide soldiers with advanced lightweight transparent armor made of laminated films to improve face and eye protection. The Committee encourages the Secretary of the Army to ensure that a secure, domestic source of high performance, strong, transparent polymer films exists for the production of a new generation of lightweight transparent armor that provides superior ballistic protection, optical properties, and operational capabilities.

TRANSFORMATIVE TECHNOLOGIES FOR PROPULSION MANUFACTURING PROCESSES

The Committee recognizes the Army's progress in modeling, simulating, and manufacturing cellulose-based products for ammunition. These capabilities and materials offer enhancements in performance, cost reduction, and process improvement and control. The Committee encourages the Secretary of the Army to consider establishing an enduring capability for research, development, modeling, and simulation that supports continued improvement in ammunition manufacturing. The Committee also encourages the Secretary of the Army to consider planning and equipping for larger scale manufacturing of cellulose-based materials in order to protect this industrial base capability.

ARMY NETWORK READINESS

The Committee encourages the Army to test and down-select readily available non-developmental tactical communications technologies that deliver the highest quality performance in voice, video, and data dissemination at the squad and individual soldier level. The Committee directs the Director, Operational Test and Evaluation to provide an independent written assessment of Army network readiness to the congressional defense committees not later than 90 days after the enactment of this Act, to include an examination and analysis of existing Army systems and compare this to tested and readily-available alternatives including commercial technologies.

METAL MATRIX COMPOSITE

The Committee recognizes the versatility and broad application that metal matrix composite technology provides for the military by significantly reducing the weight of parts while simultaneously increasing service life. The Committee encourages the Secretary of the Army to continue to test, develop, and field metal matrix composite components that can reduce vehicle weight, reduce fuel consumption, increase payload capacity, and extend service life.

CYBERSECURITY AND SUPPLY CHAIN RISK MANAGEMENT

The Committee recognizes the critical need for cybersecurity and supply chain risk management advanced research because new capabilities are required to detect and mitigate increasingly complex, stealthy, and advanced persistent cyber and supply chain threats to Army weapons systems and networks. The Committee encour-

ages the Secretary of the Army to focus on advancing research that provides improved cybersecurity and supply chain risk management.

INDUSTRIAL BASE RESILIENCY

The Committee acknowledges the importance of maintaining a robust industrial base for the development of future technologies. The Committee encourages the Secretary of the Army to support the continued development of methodologies and technologies to preserve a flexible, secure, and resilient industrial base to ensure continuity of operations.

PRECISION GUN LAUNCHED PROJECTILES

The Committee is aware of the Army's effort to develop enhanced lethality and accuracy for dismounted soldiers. The Committee believes that emerging manufacturing technologies play a critical role in these efforts by enabling rapid flexible munitions production and cost savings for advanced projectile systems. The Committee encourages the Secretary of the Army to continue development of extended range hybrid and affordable precision gun launched projectiles.

LIGHTWEIGHT PROTECTIVE ARMOR

The Committee is concerned that the weight and bulk of body armor can have a detrimental effect on soldier performance and confidence when worn in active threat scenarios. Body armor does not always fit all warfighters and any fluctuations in weight add to this challenge. These variables often deter warfighters from wearing the full body armor ensemble for maximum protection while on active duty. While operational threats increase in lethality, it is imperative that soldiers' armor protection solutions are enhanced to decrease weight and bulk and to increase strength, durability, and comfort. Therefore, the Committee encourages the Secretary of the Army to work with industry to research and develop lightweight protective body armor.

BATTERIES FOR AUSTERE LOCATIONS

The Committee recognizes the danger often faced by servicemembers in fuel resupply missions in remote outposts. The Committee also notes the development of next generation, high capacity, high power batteries, and their potential ability to reduce fuel costs, increase dependability, and reduce risks faced by servicemembers. The Committee encourages the Secretary of the Army to assess the potential use of next generation, high capacity, and high power batteries at remote outposts in austere operating locations.

IMPROVED TURBINE ENGINE PROGRAM

The Committee understands the Army is advancing research and development of the Improved Turbine Engine Program and is exploring ways to accelerate the development and fielding of this program. The Improved Turbine Engine Program is intended to develop a more fuel efficient and powerful engine for the current UH—

60 Black Hawk and AH-64 Apache helicopter fleets. This new engine will increase operational capabilities in high and hot environments, increase range, and improve fuel efficiency while reducing the Army's logistics footprint, and operational and support costs. The Committee recommends fully funding the Improved Turbine Engine Program in fiscal year 2019 and encourages the Secretary of the Army to ensure that the program is funded appropriately in future years budget submissions.

JOINT MULTI-ROLE PROGRAM

The Committee acknowledges that the development of a helicopter emergency oil system under the Joint Multi-Role program may increase the combat survivability of the platforms under development. Such a system could potentially slow the engine oil drainout providing additional flight time and offering the pilot and passengers the necessary time to carry out evasive landing maneuvers to safely land the rotary wing aircraft. The Committee encourages the Secretary of the Army to consider investing in the further development of this technology.

MOBILE CAMOUFLAGE SYSTEMS

The Committee recognizes that mobile camouflage systems on combat vehicles may provide enhanced signature management protection, reduced temperatures inside and around combat vehicles, and fuel savings without interfering with the operation of the vehicles. The Committee is aware of the Army's ongoing operational testing of mobile camouflage systems at the National Training Center and encourages the Secretary of the Army to accelerate those efforts. Given the potential significant advantages of developing this capability, the Committee directs the Secretary of the Army to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act which outlines the mobile camouflage system test results, as well as the timeline and cost of developing, testing, and fielding these systems.

HERCULES TOW VEHICLE/M88A2E1

The Committee is concerned that two M88A2 recovery vehicles must be used to tow or recover one M1A2 Abrams tank due to the increased weight of the tank. The inability to tow a tank with a single recovery vehicle degrades readiness and threatens to slow the pace of an entire Armored Brigade Combat Team. The Committee notes that the Chief of Staff of the Army has approved an upgrade program called the M88A2E1 that would improve vehicle power, traction, braking, and steering to ensure single vehicle recovery. The Committee also notes that the M88A2E1 development appears to be funded over six years, an extensive period for what should be considered an urgent engineering change proposal. The Committee encourages the Secretary of the Army to develop and procure the M88A2E1 with greater intent and expediency and directs the Secretary of the Army to provide a report to the congressional defense committees not later than 30 days after the enactment of this Act on the acquisition and funding plan for the M88A2E1 program.

ARMY SCIENCE AND TECHNOLOGY REINVENTION LABORATORIES

The Committee notes the important work being conducted at Army Science and Technology Reinvention Laboratories around the country but remains concerned about the current state of research facilities, office space, and other infrastructure at some premier Army laboratories. Modern buildings, equipment, and other resources are vital to ensuring that the Army stays at the cutting edge of technology and continues to recruit and retain the most talented scientific personnel. The Committee encourages the Secretary of the Army to prioritize recapitalizing, refurbishing, and modernizing facilities at Army research laboratories.

LONG-RANGE PRECISION FIRE MISSILE

The Committee is encouraged by the Army's development of a maneuverable long-range precision fire missile that will provide additional capability to the Army munitions inventory. The Committee also understands that topology optimization design tools and additive manufacturing technologies could be integrated into the production of long-range precision fires in order to advance the capability and reduce the cost of these critical missile systems. As such, the Committee encourages the Secretary of the Army to continue development of this technology and to incorporate low-cost, optimized components into operational platforms.

INTEGRATION OF IRON DOME FOR AIR AND MISSILE DEFENSE

The Committee recognizes that the Army has a critical capability gap for air and missile defense and that the Army is currently focused on accelerating the delivery of a maneuver short-range air defense capability but is also reviewing other air and missile defense capability gaps for the protection of fixed and semi-fixed sites. The Committee notes that over the past several fiscal years, Congress has provided more than \$1,300,000,000 for the development and procurement of the Iron Dome missile defense system for the Government of Israel and that the system is co-produced both in Israel and the United States. The Iron Dome system has proven successful in defending against a wide range of threats and the Committee believes that the system could potentially meet the Army air and missile defense requirement.

Therefore, the Committee directs the Secretary of the Army to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act that details the possible integration of the Iron Dome system into the Army air and missile defense architecture and an acquisition strategy that includes cost and schedule.

ARMY RESEARCH LABORATORY OPEN CAMPUS INITIATIVE

The Committee supports the Army Research Laboratory (ARL) Open Campus Initiative which was created in 2014 to increase collaboration with universities and other external research stakeholders. Since that time, ARL Open Campus has established a presence in geographic regions across the United States. Through these extended campuses, Army researchers are able to easily collaborate with and leverage scientific assets outside ARL headquarters. The Committee encourages the Director of the Army Reseach Lab to create additional opportunities for the United States academic research and development community to contribute to Department of Defense science and technology efforts. The Committee recommendation includes \$4,000,000 to support the hiring of university faculty under joint appointments with the laboratory at ARL extended campuses to increase access to infrastructure, research staff, equipment, concepts, and results.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Fiscal year 2018 appropriatio Fiscal year 2019 budget reque	nest	\$18,010,754,000 18,481,666,000
Committee recommendation		17,658,244,000 -823,422,000

The Committee recommends an appropriation of \$17,658,244,000 for Research, Development, Test and Evaluation, Navy which will provide the following program in fiscal year 2019:

		BUDGET REQUEST		CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY		es ensite m	71
1		nivag s	1- (\$4×37.54)	+22,000
2	IN-HOUSE LABORATORY INDEPENDENT RESEARCH	19,237	19,237	4000 July
3	DEFENSE RESEARCH SCIENCES	458,708	458,708	No.
	TOTAL, BASIC RESEARCH		619,378	+22,000
4	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	14,643	14,643	
5	FORCE PROTECTION APPLIED RESEARCH	124,049	129,049	+5,000
6 .	MARINE CORPS LANDING FORCE TECHNOLOGY	59,607	56,212	-3,395
7	COMMON PICTURE APPLIED RESEARCH	36,348	36,348	abi 🛶
8	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	56,197	59,217	+3,020
9	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	83,800	76,623	-7,177
10	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH,	42,998	57,998	+15,000
11	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,349	6,349	
12	UNDERSEA WARFARE APPLIED RESEARCH	58,049	63,049	+5,000
13	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	147,771	132,993	-14,778
14	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	37,545	38,214	+669
15	INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH	159,697	154,085	-5,612
16	SCIENCE AND TECHNOLOGY MANAGEMENT - ONR HEADQUARTERS	64.418	64,418	***
	TOTAL, APPLIED RESEARCH	891,471	889,198	-2,273

-,	ata yarun yarun baran ba	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
19	ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY	2,423	2,423	199
21	MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	150,245	144,046	-6,199
22	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	13,313	13,313	•••
23	NAVY ADVANCED TECHNOLOGY DEVELOPMENT (ATD)	131,502	136,798	+5,296
24	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	232,996	206,893	-26,103
25	MANUFACTURING TECHNOLOGY PROGRAM	58,657	58,657	
25	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY		31,500	+31,500
30	INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECHNOLOGY.	161,859	148,623	-13,236
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	750.995	742,253	-8,742
			AL PRINTER	· bank
31	DEHONSTRATION & VALIDATION AIR/OCEAN TACTICAL APPLICATIONS	29,747	21,484	-8,263
32	AVIATION SURVIVABILITY	7,050	7.050	
33	AIRCRAFT SYSTEMS	793	793	
34	ASW SYSTEMS DEVELOPMENT	7,058	7,058	
35	TACTICAL AIRBORNE RECONNAISSANCE	3,540	3,540	5-1 · • • •
36	ADVANCED COMBAT SYSTEMS TECHNOLOGY	59,741	39,150	-20,591
37	SURFACE AND SHALLOW WATER MINE COUNTERHEASURES	62,727	57,927	-4.800
38	SURFACE SHIP TORPEDO DEFENSE	8,570	7,100	-1,470
39	CARRIER SYSTEMS DEVELOPMENT	5,440	5,440	•••
40	PILOT FISH	162,222	162,222	. 1997
41	RETRACT LARCH	11,745	11.745	
42	RETRACT JUNIPER	114,265	114,265	•••
43	RADIOLOGICAL CONTROL	740.	740	
44	SURFACE ASW	1,122	1,122	 , .
45	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	109,086	104,386	-4.700
46	SUBMARINE TACTICAL WARFARE SYSTEMS	9,374	9,374	
47	SHIP CONCEPT ADVANCED DESIGN	89,419	51, 339	-38,080
48	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	13,348	13,348	:
49	ADVANCED NUCLEAR POWER SYSTEMS	256,137	256,137	** ; *** y
50	ADVANCED SURFACE MACHINERY SYSTEMS	22,109	27, 109	+5,000
51	CHALK EAGLE	29,744	29,744	44s ***
52	LITTORAL COMBAT SHIP (LCS)	27,997	37.997	+10,000
53	COMBAT SYSTEM INTEGRATION	16,351	16,351	• • • •

*0#	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
54 OHIO REPLACEMENT PROGRAM	514,846	498,564	-18,282
55 LITTORAL COMBAT SHIP (LCS) HISSION HODULES	103,633	103,633	
56 AUTOMATED TEST AND RE-TEST	7,931	37,931	+30,000
57 FRIGATE DEVELOPMENT	134,772	132,772	-2,000
58 CONVENTIONAL MUNITIONS	9,307	9,307	r Jako Vijot
60 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	1,828	. 1984 - 19 JAN 184	-1,828
61 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	43,148	48,148	+5,000
62 OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	5,915	5,915	Erayeraa (****
63 ENVIRONMENTAL PROTECTION	19,811	19.811	
64 NAVY ENERGY PROGRAM	25,656	25,656	
65 FACILITIES IMPROVEMENT	5,301	5,301	- 18. Feb.
66 CHALK CORAL	267,985	267,985	***
67 NAVY LOGISTIC PRODUCTIVITY	4,059	2,913	-1,146
68 RETRACT MAPLE,	377,878.	377,878	347 W 28
69 LINK PLUMÉRIA	381,770	381,770	A 400
70 RETRACT ELH	60,535	60,535	jak i jak
73 NATO RESEARCH AND DEVELOPMENT	9,652	9,652	- 44 TA - 4-
74 LAND ATTACK TECHNOLOGY	15,529	7,745	-7,784
75 JOINT NONLETHAL WEAPONS TESTING	27,581	27,581	J - 3 - 380.
76 JOINT PRECISION APPROACH AND LANDING SYSTEMS	101,566	101,566	Sylvin 1
77 DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	223,344	138,642	-84,702
78 F/A-18 INFRARED SEARCH AND TRACK (IRST)	108,700	91,000	-17,700
79 DIGITAL WARFARE OFFICE	26,691	20,000	-6,691
80 SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	16,717	16,717	escent.T
81 UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	30,187	15,423	-14,764
82 RAPID PROTOTYPING, EXPERIMENTATION AND DEMONSTRATION.	48,796	23,596	-25,200
83 LARGE UNMANNED UNDERSEA VEHICLES	92,613	71,413	-21,200
84 GERALD R. FORD CLASS NUCLEAR AIRCRAFT CARRIER	58,121	58,121	Mar. 19
86 LITTORAL ATRBORNE MCM	17,622	14,622	-3,000
87 SURFACE HINE COUNTERMEASURES	18,154	15,527	-2,627
88 TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES	47,278	47,278	The state of the s
90 NEXT GENERATION LOGISTICS	11,081	11,081	· · · · · · · · · · · · · · · · · · ·
92 RAPID TECHNOLOGY CAPABILITY PROTOTYPE	7,107	3,579	-3,528

	at Comment of the Com	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
93	LX (R)	5,549	5.549	***
94	ADVANCED UNDERSEA PROTOTYPING	87,669	72,169	-15.500
95	PRECISION STRIKE WEAPONS DEVELOPHENT PROGRAM	132,818	88,186	-44,632
96	SPACE & ELECTRONIC WARFARE (SEW) ARCHITECTURE/ENGINE	7,230	7,230	
97	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT	143,062	135,823	-7,239
99	ASW SYSTEMS DEVELOPMENT - MIP	8,889	8,889	• • •
100	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	25,291	17,561	-7,730
101	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	9,300	9,300	#
102	ELECTRONIC WARFARE DEVELOPMENT - MIP	466	466	
	TOTAL, DEMONSTRATION & VALIDATION	4,293,713	3,980,256	-313,457
	ENGINEERING & MANUFACTURING DEVELOPMENT TRAINING SYSTEM AIRCRAFT	12,798	12,798	***
	OTHER HELO DEVELOPHENT	32,128	23,579	-8,549
	AV-8B AIRCRAFT - ENG DEV	46,363	42,363	-4,000
	STANDARDS DEVELOPMENT.	3,771	3,771	-4,000
	HULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT.	16,611	16,611	
	AIR/OCEAN EQUIPMENT ENGINEERING	17,368	15,582	-1,786
	P-3 MODERNIZATION PROGRAM.		2,134	-1,700
	WARFARE SUPPORT SYSTEM	2,134 9,729	9,729	
	TACTICAL COMMAND SYSTEM	57,688	49,387	-8,301
	ADVANCED HAWKEYE	223,565	211,526	-12,039
	H-1 UPGRADES	58,097	53,097	-5,000
	ACOUSTIC SEARCH SENSORS	42,485	42,485	-5,000
	V-22A	143,079	135,504	-7,575
	AIR CREW SYSTEMS DEVELOPMENT	20,980	20,980	
	EA-18	147,419	242,719	+95,300
	ELECTRONIC WARFARE DEVELOPMENT	89,824	86,002	-3,822
	EXECUTIVE HELO DEVELOPMENT	245,064	245,064	
	NEXT GENERATION JAMMER (NGJ)	459,529	413,529	-46,000
	JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	3,272	3,272	
	NEXT GENERATION JAMMER (NGJ) INCREMENT II	115,253	109,479	-5,774
	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	397,403	361,018	-36,385
	LPD-17 CLASS SYSTEMS INTEGRATION	939	939	
	SMALL DIAMETER BOMB (SDB)	104,448	96,980	-7,468

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
129 STANDARD MISSILE IMPROVEMENTS	165,881	144,392	-21,489
130 AIRBORNE MCH	4.40	8,351	-2,480
131 NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS	27 Year Godon - Statest Hope -	33,429	
132 ADVANCED ABOVE WATER SENSORS	35,635	29,930	-5,705
133 SSN-688 AND TRIDENT MODERNIZATION		126,932	sava etjv
134 AIR CONTROL		61,498	-950
135 SHIPBOARD AVIATION SYSTEMS	44, 100, 8	9,710	
136 COMBAT INFORMATION CENTER CONVERSION	- 3 July 10 .	19,303	
137 AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM		27,059	
138 ADVANCED ARRESTING GEAR (AAG)		172,173	-11,933
139 NEW DESIGN SSN		157,002	+8,769
140 SUBMARINE TACTICAL WARFARE SYSTEM		75,324	+14,500
141 SHIP CONTRACT DESIGN/LIVE FIRE T&E			+14,500
		60,062 4,642	e ne va i i
	·	21,747	4 000
			-4,009
145 LIGHTWEIGHT TORPEDO DEVELOPMENT		60,947	-34,200
146 JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT		7,107	
147 PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTOR		6,539	ragation.
148 JOINT STANDOFF WEAPON SYSTEMS		441	***
149 SHIP SELF DEFENSE (DETECT & CONTROL)		180,391	a a .
150' SHIP SELF DEFENSE (ENGAGE: HARD KILL)	178,538	176,926	-1,612
151 SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)	120,507	120,507	
152 INTELLIGENCE ENGINEERING	29,715	14,465	-15,250
153 HEDICAL DEVELOPHENT	8,095	38,095	+30,000
154 NAVIGATION/ID SYSTEM	121,026	126,026	+5,000
155 JOINT STRIKE FIGHTER (JSF) - EMD	66,566	66,566	
156 JOINT STRIKE FIGHTER (JSF)	65,494	65,494	
159 INFORMATION TECHNOLOGY DEVELOPMENT	14,005	11,142	-2,863
160 INFORMATION TECHNOLOGY DEVELOPMENT	268,567	232,110	-36,457
161 ANTI-TAMPER TECHNOLOGY SUPPORT	5,618	5,618	
162 CH-53K	326,945	331.945	+5,000
164 HISSION PLANNING	32.714	32.714	*.* *
165 COMMON AVIONICS	51,486	51,486	

1831		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
166	SHIP TO SHORE CONNECTOR (SSC)	1,444	1,444	,
167	T-A0 (X)	1,298	1,298	
168	UNMANNED CARRIER AVIATION	718,942	451,422	-267,520
169	JOINT AIR TO-GROUND HISSILE (JAGH)	6.759	6,759	11 M
171	MULTI-MISSION MARITIME AIRCRAFT (MMA)	37,296	14,196	-23,100
172	MULTI-HISSION HARITIME AIRCRAFT (MMA) INCREMENT 3	160,389	163,809	+3,420
173	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEHO	98,223	76,124	-22,099
174	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVELOPMENT AND DEMO	2,260	2,260	* * * * * * * * * * * * * * * * * * *
175	DDG-1000	161,264	151.964	-9,300
180	TACTICAL CRYPTOLOGIC SYSTEMS	44,098	42.398	-1,700
182	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	6,808	6.808	
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPHENT	6,042,480	5,597,103	-445,377
183	ROTSE MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	94,576	94,576	
184	TARGET SYSTEMS DEVELOPMENT	10,981	10,981	1 1
185	MAJOR T&E INVESTMENT	77,014	84,514	+7.500
186	JOINT THEATER AIR AND MISSILE DEFENSE ORGANIZATION	48	48	13% 7\$
187	STUDIES AND ANALYSIS SUPPORT - NAVY	3,942	3,942	ATAU
188	CENTER FOR NAVAL ANALYSES	48,797	48,797	
189	NEXT GENERATION FIGHTER2,	5,000	5,000	-40 + 30D*
191	TECHNICAL INFORMATION SERVICES	1,029	1.029	Mark All All All All All All All All All Al
192	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	87,565	87,565	
193	STRATEGIC TECHNICAL SUPPORT	4,231	4,231	
194	RDT8E SCIENCE AND TECHNOLOGY MANAGEMENT.	1,072	1,072	
195	RDT&E SHIP AND AIRCRAFT SUPPORT	97,471	97.471	. 10% 222
196	TEST AND EVALUATION SUPPORT	373,834	373,834	
197	OPERATIONAL TEST AND EVALUATION CAPABILITY	21,554	21,554	18
198	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	16,227	16,227	
200	HARINE CORPS PROGRAM WIDE SUPPORT	24,303	21,598	-2,705
201	MANAGEMENT HEADQUARTERS - R&D	43,262	13,262	-30,000
202	WARFARE INNOVATION MANAGEMENT	41,918	41,918	
203	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	7,000	6,500	-500

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
204	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	48,800	48,800	
205	INSIDER THREAT	1,682	1,682	
206	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES)	1,579		and the second second
208	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	8,684	B, 684	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,020,569	994,864	-25,705
210	OPERATIONAL SYSTEMS DEVELOPMENT HARPOON MODIFICATIONS	5,426	5,197	-229
211	F-35 C2D2	259,122	259,122	* ***
212	F-35 C2D2	252,360	252,360	***
213	COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	130,515	128,815	-1,700
214	DEPLOYABLE JOINT COMMAND AND CONTROL	3,127	3,127	· //:
215	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	157,679	145,679	-12,000
216	SSBN SECURITY TECHNOLOGY PROGRAM	43,198	42.198	-1,000
217	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	11,311	11,311	
218	NAVY STRATEGIC COMMUNICATIONS	39,313	35,275	-4,038
219	F/A-18 SQUADRONS	193,086	165,236	-27,850
220	FLEET TACTICAL DEVELOPMENT	25,014	- 13,179	-11,835
221	SURFACE SUPPORT	11,661	9,708	-1,953
222	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC)	282,395	200,367	-82,028
223	INTEGRATED SURVEILLANCE SYSTEM	36,959	56,959	+20,000
224	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	15,454	15,454	
225	AMPHIBIOUS TACTICAL SUPPORT UNITS	6.073	6,073	245
226	GROUND/AIR TASK ORIENTED RADAR	45,029	45,029	to the same
227	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	104,903	104,903	. >
228	CRYPTOLOGIC DIRECT SUPPORT	4,544	4,544	
229	ELECTRONIC WARFARE (EW) READINESS SUPPORT	66,889	66,889	
230	HARM IMPROVEMENT	120,762	120,762	
231	TACTICAL DATA LINKS	104,696	88,979	-15,717
232	SURFACE ASW COMBAT SYSTEM INTEGRATION	28,421	26,321	-2,100
233	MK-48 ADCAP	94,155	85,155	-9,000
234	AVIATION IMPROVEMENTS.	121,805	128.823	+7,018
235	OPERATIONAL NUCLEAR POWER SYSTEMS	117,028	117,028	
236	MARINE CORPS COMMUNICATIONS SYSTEMS	174,779	173,251	-1,528

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
Alice at the second of the sec	. 27/5 % pd 37 d		eper of the contract of
237 COMHON AVIATION COMMAND AND CONTROL SYSTEM	4,826	4,826	Andrews
238 MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	Chyllenia.		-1,659
239 MARINE CORPS COMBAT SERVICES SUPPORT		30,156	araw 🥦 🕶
240.9 USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	2003-1081-108050		
241 AMPHIBIOUS ASSAULT VEHICLE.	22,637	20,690	
242 TACTICAL AIM MISSILES		40,121	o nakonala g Malaka n
243 ADVANCED MEDIUM RANGE AIR-TO-AIR HISSILE (AMRAAM)	32,473	28,235	-4,238
249 CONSOLIDATED AFLOAT NETWORK ENTERPRISE SERVICES		23,697	
250 INFORMATION SYSTEMS SECURITY PROGRAM.,	44,228	44,228	***
252 JOINT MILITARY INTELLIGENCE PROGRAMS	6,081		JA e Station
253 TACTICAL UNHANNED AERIAL VEHICLES	8,529		1.18 (50)
254 UAS INTEGRATION AND INTEROPERABILITY	41,212	24,663	
	7,687	7,687	- 14 A A A A A A A A A A A A A A A A A A
256 DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYSTEMS	42,846	42,846	500g 571
257 MQ-4C TRITON	14,395	14,395	Aba otto 🧐
258 MQ-8 UAV	9,843	9,843	
259 RQ-11 UAV	524	524	
260 SHALL (LEVEL 0) TACTICAL WAS (STUASLO)	5,360	5,360	or asian. ***
261 RQ-21A	10,914	6,000	-4,914
262 MULTI-INTELLIGENCE SENSOR DEVELOPMENT	81,231	81,231	Market
263 UNHANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	5,956	5,956	diter 1 ×10 es ••••
264 RQ-4 MODERNIZATION	219,894	214,648	-5,246
265 MODELING AND SIMULATION SUPPORT	7,097	7,097	20 18 18 1
266 DEPOT MAINTENANCE (NON-IF)	36,560	36.560	- #34##
267 MARITIME TECHNOLOGY (MARITECH)	7,284	7,284	
268 SATELLITE COMMUNICATIONS (SPACE)	39,174	34,174	-5,000
••••			
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	, 335 , 557	3,149,889	-185,668
9999 CLASSIFIED PROGRAMS	,549,503	1,685,303	+135,800
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, NAVY 18.		17,658,244	-823,422

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

-1	Budget Request	Committee Recommended	Change from Request
	, toquost		7,04000
1 UNIVERSITY RESEARCH INITIATIVES	119,433	141,433	22,000
Program increase - defense university research	1.44		
instrumentation program		10,000	
Program increase - radar technology		6,000	
Program increase - biocoherent energy		6,000	
5 FORCE PROTECTION APPLIED RESEARCH	124,049	129,049	5,000
Program increase - battery storage and safety		5,000	
		437	and the second second
6 MARINE CORPS LANDING FORCE TECHNOLOGY	59,607	56,212	-3,395
Expeditionary cyber delayed new start		-3,395	
- International Assessment Local Co. December 1	** 40 *	20.047	115 CA 48 CA 115
8 WARFIGHTER SUSTAINMENT APPLIED RESEARCH	56,197	59,217	3,020
ONR global unjustified growth		-1,480	Barrier Caracinette
Program increase - warfighter safety and performance		4,500	W 1969 8.
9 ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	83,800	76,623	-7,177
Electronic warfare technology previously funded	00,000	-4.573	
Solid state electronics unjustified growth		-2.604	
Cond state electromes or journed grown		#g - 0-1 #1 ###	rier, or
OCEAN WARFIGHTING ENVIRONMENT APPLIED		54.0	
10 RESEARCH	42,998	57,998	15,000
Program increase - naval special warfare		5,000	
Program increase - task force ocean		10,000	
A MARCHARA WARRARY ARRIVER RECEARCH	58.049	63,049	5,000
12 UNDERSEA WARFARE APPLIED RESEARCH	36,049	5,049	5,000
Program increase		5,000	
13 FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	147,771	132,993	-14,778
Unjustified request		-14,778	7 4 4 5
Oliquialined reduces:		,,,,,,	
MINE AND EXPEDITIONARY WARFARE APPLIED		1 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
14 RESEARCH	37,545	38,214	669
Mine technology previously funded		-1,331	
Program increase - unmanned aerial and deep		The street	
submersible platforms		2,000	
MANAGEMENT AND ADDRESS OF THE PARTY AND ADDRES	12 84 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	a Costal consultation
INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED 15 RESEARCH	159,697	154,085	-5,612
	100,001	-5.612	-01011
Cyber excess growth		7,012	Security of the second
MARINE CORPS ADVANCED TECHNOLOGY			
21 DEMONSTRATION (ATD)	150,245	144,046	-6,199
Firepower excess growth		-4,199	
Expeditionary cyber delayed new start		-2,000	
		- 15 (86) 11 July 11	Artista de la composición della composición dell

R-1	Budget	Committee	Change from
(-1	Request	Recommended	Reques
22 MANY ADVANCED TECHNICI COV DEVELOPMENT (ATD)	494 500	1 44744 444	- 7
23 NAVY ADVANCED TECHNOLOGY DEVELOPMENT (ATD)	131,502	136,798	5,296
Special projects unjustified request	111,886	-12,445	
Human research protection program unjustified request		-2,685	
Surface ship and submarine hull mechanical and electrical		-6,074	
excess growth Program increase - sensor for maritime capabilities		-0,014	
demonstration	19	23.500	
Program increase - additive manufacturing		3,000	
and the state of t			
FUTURE NAVAL CAPABILITIES ADVANCED			
24 TECHNOLOGY DEV	232,996	206,893	-26,103
Expeditionary maneuver warfare excess growth		-4,711	
Air warfare unjustified request		-3,913	
Information warfare unjustified request		-8,272	
Surface warfare unjustified request		-3,628	
Undersea warfare unjustified request		-5,579	
25 WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	0	31,500	31,500
Program increase - bone marrow registry program	·	31,500	
INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED	na a se sente a sego	18948.2. (5.5) s. c. c	Make the same and
30 TECHNOLOGY	161,859	148,623	-13,23
Cyber unjustified growth		3 727	- 10120
Directed energy/electric weapons excess growth	建作60%	-9,509	April 100
Baseled cited Application and a second Signature			
31 AIR/OCEAN TACTICAL APPLICATIONS	29,747	21,484	-8,26
See 3. Delayed new starts		-8,263	
36 ADVANCED COMBAT SYSTEMS TECHNOLOGY	59,741	39,150	-20,59
Project 3423 assessment and refinement early to need		-1,500	St. Belleville Mary
Project 3424 unjustified request		-7,896	white each
Project 3437 limit to two shipsets		-7,195	
Project 3438 unjustified request		-4,000	
SURFACE AND SHALLOW WATER MINE	~ 74 ap	11 11 11 11 11 11 11 11 11 11 11 11 11	y and the same
37 COUNTERMEASURES	62,727	57,927	-4,80
Barracuda schedule delays	02,121	-2.000	
MDUSV unjustified request	parts to enjoying	-2,800	
38 SURFACE SHIP TORPEDO DEFENSE	8,570		-1,47
Program management excess to need		-1,470	ter in the
45 ADVANCED SUBMARINE SYSTEM DEVELOPMENT	109,086	104,386	-4,70
Advanced processing build previously funded		-1,220	enwire genitry of Mis-
Project 2096 excess growth		-13,480	
Program increase - lightweight composite research		5,000	Co. Assessment and Co.
Program increase - littoral water threats		5,000	AND CONTRACTOR

ા	Budget Request	Committee Recommended	Change from Request
	, icquest	recommended	- Toquesi
47 SHIP CONCEPT ADVANCED DESIGN	89,419	51,339	-38,080
Future surface combatant studies excess growth		-29,080	
Common hull auxiliary multi-mission platform unjustified request		-9,000	
50 ADVANCED SURFACE MACHINERY SYSTEMS Program increase - silicon carbide power modules	22,109	27,109 5,000	5,000
52 LITTORAL COMBAT SHIP (LCS)	27,997	37,997	10,000
Program increase - LCS training courseware		10,000	er er 1
54 OHIO REPLACEMENT PROGRAM	514,846	496,564	-18,282
Program management excess growth		-18,282	
56 AUTOMATED TEST AND RE-TEST	7,931	37,931	30,000
Transfer from line 201	-,	30,000	A Second
57 FRIGATE DEVELOPMENT	134,772	132,772	-2,000
Testing delays		-2,000	er de la companya de La companya de la co
60 MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	1,828	0	-1,828
Unjustified request		-1,828	the the model of the
JOINT SERVICE EXPLOSIVE ORDNANCE			
61 DEVELOPMENT	43,148	48,148	5,000
Program increase - breathing apparatus for EOD divers		5,000	
67 NAVY LOGISTIC PRODUCTIVITY	4,059	2,913	-1,146
Logistics research and development unclear budget			
justification		-1,146	n a di Akingkan. T
74 LAND ATTACK TECHNOLOGY	15,529		
Guided projectile schedule delays	10,020	-7,784	en timber in
		and a differ	
DIRECTED ENERGY AND ELECTRIC WEAPON		alitina na la material de seus	000 0 4 70 ga 70s
77 SYSTEMS	223,344	138,642	-84,702
SNLWS development excess growth		-80,932	and a second
SNLWS government and support engineering services excess growth		-3,770	Stagger 27 - 11
78 F/A-18 INFRARED SEARCH AND TRACK (IRST)	108,700	91,000 -17,700	-17,700
Unjustified growth		-17,700	
79 DIGITAL WARFARE OFFICE	26,691	20,000	-6,69
Unjustified growth		-6,691	egyttet av likeria. After lagger
UNMANNED UNDERSEA VEHICLE CORE		85 T. N	
81 TECHNOLOGIES	30,187	15,423	-14,76
Project 3393 unjustified growth		-8,764 -4,000	
Project 3395 concurrency		-4,000	

gart against the control of the control of	Budget Request	Committee Recommended	Change from Request
		44.4	
RAPID PROTOTYPING, EXPERIMENTATION AND		00.000	1 10 000 M. Jan
82 DEMONSTRATION	48,796	23,596	-25,200
RPED initiatives unjustified request		-25,200	
83 LARGE UNMANNED UNDERSEA VEHICLES	92,613	71,413	-21.200
Unexecutable growth	02,010	-21,200	80°1 5.1
STORAGE STORAGE		,	
86 LITTORAL AIRBORNE MCM	17,622	14,622	-3,001
Excess growth		-3,000	Carles and Carles and
	18,154	15,527	-2,62
87 SURFACE MINE COUNTERMEASURES	10,134		. 7,75
Excess growth		-2,627	s visigen is then
92 RAPID TECHNOLOGY CAPABILITY PROTOTYPE	7,107	3,579	-3,52
Delayed new start	•	-3,528	\$1.99
Delayed new start	was the second	1.2.2.3.3.3.	and the state of the
94 ADVANCED UNDERSEA PROTOTYPING	87,669	72,169	-15,500
Excess growth		-15,500	
		er gran de la	
PRECISION STRIKE WEAPONS DEVELOPMENT			
95 PROGRAM	132,818	88,186	-44,63
Conventional prompt global strike EMD early to need		-3,750	ingeria e garea.
Miniature air faunched decoy schedule delays		-40,882	
12.7 T		The Street Street	二月卷度5日 7年5月
OFFENSIVE ANTI-SURFACE WARFARE WEAPON	143,062	135,823	-7,23
97 DEVELOPMENT	143,002	-7.239	, ,,,,,,,
Support costs excess growth	\$1 \$ C#0		GM CT SMILE
00 ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	25,291	17,561	7,73
Project 3135 concurrency	145	-7,730	3 (44.4) 45.30
Project 3135 concurrency			
104 OTHER HELO DEVELOPMENT	32,128	23,579	-8,54
APR-39D(V)2 delayed new start		-4,560	
Future vertical lift delayed new start		-3,989	and general and the control of the c
	40.000	42,363	-4.00
105 AV-8B AIRCRAFT - ENG DEV	46,363	-4.000	cular se AcatAlai 95
Unclear budget justification		-4,000	
109 AIR/OCEAN EQUIPMENT ENGINEERING	17,368	15,582	-1,78
	,	•	25 July 12 (25 July 12 1)
Naval integrated tactical environmental system next generation unjustified request		-1,786	to Huller spect
TACTICAL COMMAND SYSTEM	57,688	49,387	-8,30
112 TACTICAL COMMAND SYSTEM Naval operations business logistics enterprise delayed	T. Garage		
Naval operations business logistics enterprise delayed new start		-8,301	
HOT SHALL			1968 P. W.

on American State	Budget	Committee	Change from
	Request	Recommended	Reques
113 ADVANCED HAWKEYE	223,565	211,526	-12,039
E-2D counter electronic attack schedule delays	220,000	-2,777	,2,000
Sensor netting schedule delays		-2,173	
Fighter to fighter backlink schedule delays		-2,947	
Crypto modernization/frequency remapping schedule		The state of March	
delays		-4,142	
114 H-1 UPGRADES	58,097	53,097	-5,000
Unclear budget justification	20,031	-5,000	-0,000
onclear budget jostmosmon		-5,000	
117 V-22A	143,079	135,504	-7,575
Tech insertion excess to need		-7,575	
119 EA-18	147,419	242,719	95,300
Program increase - EA-18G advanced modes/cognitive	(47,415	242,710	33,000
electronic warfare acceleration		95,300	
			The party of the
120 ELECTRONIC WARFARE DEVELOPMENT	89,824	86,002	-3,822
Technology development excess growth	75.57.686-0	-3,822	
123 NEXT GENERATION JAMMER (NGJ)	459,529	413,529	-46,000
Schedule delays	25, 34	-46,000	Company of the Compan
001100010 001040	Auto	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	A. 18 . 4 . 18 . 18 .
125 NEXT GENERATION JAMMER (NGJ) INCREMENT II	115,253	109,479	-5,774
Engineering previously funded	6-80% Way 1 4 1 4	-5,774	
SURFACE COMBATANT COMBAT SYSTEM		以	
126 ENGINEERING	397,403	361,018	-36,385
Far term interoperability improvement plan	331,1400	-10.300	4 - 38,52 - 1 33,75
ACB 20 schedule delay		-10,376	
Combat systems test bed builds early to need		-15,709	
Summer systems lest per sensy son, to were		S8FQ[35,50]	
128 SMALL DIAMETER BOMB (SDB)	104,448	96,980	-7,468
Schedule delays		-7,468	
129 STANDARD MISSILE IMPROVEMENTS	165,881	144,392	-21,489
SM-2 improvements concurrency	100,007	-21,489	- 1 89 1
V 1	^a	1.00	granda in Living
130 AIRBORNE MCM	10,831	8,351	-2,480
Project 4026 schedule delays		-2,480	
132 ADVANCED ABOVE WATER SENSORS	35,635	29,930	-5,705
EASR systems engineering previously funded		-5,705	e kan di salah di kanada di salah di s Salah di salah di sa
134 AIR CONTROL	62,448	61,498	-950
Virtual warfare center support delayed new start	V4,-70	-950	-500
138 ADVANCED ARRESTING GEAR (AAG)	184,106	172,173	-11,933
Training schedule delay		-11,933	

derived bagg			Budget	Committee	Change from
R-1	Aggregation .	- High States about	Request	Recommended	Request
139 N	IEW DESIGN SSN		148,233	157,002	8,769
P 4	New design SSN HM&E u	niustified request	1.00	-11,231	
	Program increase - SBIR			20,000	2 134 479
440.0	UBMARINE TACTICAL W	AGEADE CVOTEM	.00.004	- (54) A(1) (5) (5)	
140 3	25,355 1 0 300	arine launched unmanned a	60,824	75,324	
	system	anne racijeneo primarineo a	GHZII V C SEC TO	4,500	10 PASS 12 1 16
	Program increase - SBIR	technology insertion		10,000	and was in
	Trogram morodor objet	acomiciogy modition	Assault Committee of the	West Contractions	and the Market Comments
144 N	INE DEVELOPMENT		25,756	21,747	-4,009
	Encapsulated effector dela	ayed new start	74 Y	-4,009	Grand Section 19
44-1	IGHTWEIGHT TORPEDO	DEVEL COMENT			. The person of
		-,	95,147	60,947	-34,200
	ALWT development unjus	titled request		-34,200	2.00
150 S	HIP SELF DEFENSE (EN	GAGE: HARD KILL)	178,538	176,926	-1,612
e 748, 2762	Evolved sea sparrow miss	ile block 2 EMD previously	2000 y 187 S. Te	A V A ALLENDANIA	ser i spenensjer - * Godenister
	funded			-10,294	17.00
	Transition to production us	njustified request		-10,294	
	I-stalker delayed new star			-1,500	
	SEWIP block 3 governme	nt engineering previously fu	nded	-4,524	
	Program increase - condit	ion based maintenance		8,000	
698,4	Program increase - next g	eneration phalanx		7,000	
	Program increase - Alamo	munition system		10,000	
152 1	NTELLIGENCE ENGINEES	RING	29,715	14,465	-15,250
	Technical algorithm devel		,,	-9.700	
		ire support delayed new star	nt	-5,550	
	ALF AR	1.30.10	`	71.4.4.4.4.	
	IEDICAL DEVELOPMENT		8,095	38,095	30,000
	Program increase - militar	v dental research	, 2000, D. STA SEE ST	10,000	
	Program increase - wound			15,000	
	Program increase - hypox	ia research	1 10 2 1 1	5,000	
154 N	AVIGATION/ID SYSTEM		121,026	126,026	5,000
	Program increase - micro-	IEE component	121/020	5,000	5,000
	Trogram more asc micro-	n i component		3,000	
159 lh	FORMATION TECHNOLO	OGY DEVELOPMENT	14,005	11,142	-2,863
	Manpower operations syst	ems detayed new start		-2,863	
160 is	FORMATION TECHNOLO	OCY DEVELOPMENT	268,567	222 440	20.457
	NMCI enterprise service to		200,367	232,110 -2,600	-36,457
		stem contract award delay		-7,591	the second second second
	SUPDESK - timekeeping f			-1.350	
	Local application rationaliz			-1,123	
	Navy personnel and pay e			-9.983	
	NMMES-TR excess growth			-11,950	
	Dynamic scheduling unjus		F04 W 400	-1,200	
	Vector unjustified request			-660	

₹4	20 A	Budget Request	Committee Recommended	Change from Request
162 CH-53K		326,945	331,945	5,000
Program increase - wireless intercom	system	,	5,000	
168 UNMANNED CARRIER AVIATION		718,942	451,422	-267,520
Air segment product development exc	ess to need		-267,520	Specification of
171 MULTI-MISSION MARITIME AIRCRAF	T (MMA)	37,296	14,196	-23,100
Airborne weapons simulator hardware to need	development early		-23,100	
MULTI-MISSION MARITIME AIRCRAF	T (8888A)			and the second of the second
172 INCREMENT 3	((mmx)	160,389	163,809	3,420
Program management excess growth		T - 144	-1,580	Application of the Control of the
Program increase - SBIR technology in	nsertion		5,000	
MARINE CORPS ASSAULT VEHICLES	SYSTEM		8.80 1130 140	49 S. 88 H 181
73 DEVELOPMENT AND DEMO		98,223	76,124	-22,099
Management services unjustified requ	est		-1,700	
Program support unjustified request			-1,700 -16,413	
ACV 1.2 conversion of vehicles early to ACV 1.2 training devices early to need			-2.286	
NOV 1,2 (Ibining devices carry to rece	•	435	450 N.	1.896.5
75 DDG-1000		161,264	151,964	-9,300
Testing early to need			-9,300	
80 TACTICAL CRYPTOLOGIC SYSTEMS		44,098	42,398	-1,700
Spectral previously funded		The selection of the se		gjar se dan es ^t . Er dage a dagen
185 MAJOR T&E INVESTMENT		77,014	84,514	7,500
Program increase - fifth generation rad	dar ground test	71,011	1,810,810,138	
upgrades			4,000	
Program increase - complex electronic	c warfare test		9 3 2 3 6	
equipment			3,500	
00 MARINE CORPS PROGRAM WIDE SU	PPORT.	24,303	21,598	-2,705
Studies and analysis previously funde	d		-2,705	Migrae - men
01 MANAGEMENT HEADQUARTERS - R	&D	43,262	13,262	-30,000
Transfer to line 56		Tay on the state	-30,000	
ASSESSMENTS AND EVALUATIONS	CYBER		1 1 1000	Captor (eg):
203 VULNERABILITIES		7,000	6,500	-500
Delayed new start			-500	
10 HARPOON MODIFICATIONS		5,426	5,197	-229
Test support early to need			~= -229	Market Gerl
213 COOPERATIVE ENGAGEMENT CAPA	BILITY (CEC)	130,515	128.815	-1,700
			-1,700	****

-		te spir uSS	Budget Request	Committee Recommended	Change from Request
•• CI 2000/20	200 SEC	2020000000	ivednest	TOCOMMENCE	
215 STRATEGIC SUI	3 & WEAPONS SY	STEM SUPPORT	157,679	145,679	-12,000
	able nose tip delaye arhead unjustified r		77 19 (8 ⁸), (88 1)	-3,000 -24,000	30 7 (4)
Program increa	se - model based s	ystems engineering	E AND DESIGNATION OF	15,000	e 12 (886)
216 SSBN SECURIT	v TECHNOLOGY F	G1.34	40.400	40.400	overs en sa pér
	support unjustified r		43,198	42,198	-1,000
wiscendieous:	support anjustinea i	equesi	STATES OF THE STATES	-1,000	
218 NAVY STRATEG	IC COMMUNICATI	ONS	39,313	35,275	-4,038
	ersal communication	system schedule	and the second second	- 45 . West	and the second
delays				-4,038	
219 F/A-18 SQUADR	ONS	. 20.00	193,086	165,236	-27,850
	delayed new start	276 T.		-29 850	and the second second
	se - noise reduction	research		2,000	A STANDAY Sept. 1
				40.470	
220 FLEET TACTICA	20 mileditions		25,014	13,179	-11,835
enterprise cond		bust communications		-11,835	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
***************************************	·-··-,		79 (1985) All Revis - 11		
221 SURFACE SUPP	ORT	\$ 150 %	11,661	9,708	-1,953
Project 3311 de	layed new start			-1,953	repair of
TOMAHAWKAN	D TOMAHAWK MI	SCION DI ANNING	meda akaren (a)	Pagina wasii tana Arii	the trape of the
222 CENTER (TMPC	and the second second	Sec. 25	282,395	200,367	-82,028
M-code schedu		3 1/74, 5	* * A	-7,253	nakan eriri di dalah k
Maritime strike	сопсителсу			-69,098	1.00
JMEWS sched	ule delay	April 10		-5,677	#45 c 196
223 INTEGRATED S	URVEILL ANCE SY	STEM	36,959	56,959	20,000
	ise - theater anti-su			20,000	1900 - Albert Var
	586. A.	100 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		constitution and state	
231 TACTICAL DATA			104,696	88,979	-15,717
MIDS incremen	t 2 unclear justifica	tion was a second	963.	-15,717	44 July 10 10 10 10 10 10 10 10 10 10 10 10 10
232 SURFACE ASW	COMBAT SYSTEM	INTEGRATION	28.421	26,321	-2,100
AN/SQQ-89A(\ delayed new st		architecture upgrade		-2.100	Carrier Dayle
	27.50 (86)				restrict still on
233 MK-48 ADCAP			94,155	85,155	-9,000
Contract delays	\$			-9,000	
234 AVIATION IMPR	OVEMENTS		121,805	128,823	7,018
	y development dela	yed new start		-1,982	
	on early to need			-6,000	
Program increa	se - F/A-18 E/F en	gine enhancements		15,000	

R-1	Budget Request	Committee Recommended	Change from Request
236 MARINE CORPS COMMUNICATIONS SYSTEMS	174,779	173,251	-1,528
Information related capabilities delayed new start		-1,528	
MARINE CORPS GROUND COMBAT/SUPPORTING		A Company	
238 ARMS SYSTEMS	97,152	95,493	-1,659
Force on force training systems schedule delays		-2,268	· 1 精神 (11 min)
Aerial delivery and autonomous distribution entry excess to need		-7,391	
Program increase - advanced lightweight polymer cased		and a separate the second	
7.62mm ammunition		8,000	4.763~
USMC INTELLIGENCE/ELECTRONIC WARFARE		Vicini, 11.5	
240 SYSTEMS (MIP)	39,976	37,821	
SIGINT collection system product development previously funded	de de la company	-2,155	
241 AMPHIBIOUS ASSAULT VEHICLE	22,637	20,690	-1,947
Program management excess to need	rank (Mag) in	-1,947	e deal agg
ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE		* ** ***	
243 (AMRAAM)	32,473	28,235	-4,238
Test delays		-1,371	
System improvement program efforts schedule delay	for the supplement	-2,867	1 - K. T. SARKE
254 UAS INTEGRATION AND INTEROPERABILITY	41,212	24,663	-16,549
Increment II schedule re-phase	,	-16.549	ner u
		e smallet grita, i i i i ing	waster to
261 RQ-21A	10,914	6,000	-4,914
Excess to need	wer:	-4,914	Yaansiyaas aha
264 RQ-4 MODERNIZATION	219,894	214,648	-5,246
Test and evaluation previously funded		-5,246	a service of the
268 SATELLITE COMMUNICATIONS (SPACE)	39,174	34,174	-5,000
Management services excess growth	W. 31.4.5	-5,000	Bak vigit
999 CLASSIFIED PROGRAMS	1,549,503	1,685,303	
Program increase		135.800	- 26960

は「Management」という。 (本語の No. 1975) - 12 - Management - Management Alberta (Alberta) - 12 - Management (Alberta) - 13 - Management (Alberta) - 14 - Management (Alberta)

SMALL BUSINESS INNOVATION RESEARCH PROGRAM

The Committee recognizes that the Small Business Innovation Research (SBIR) program is a valuable tool to engage small businesses and provide a pathway for innovators to conduct business with the Department of Defense. According to SBIR law, agencies are to use the SBIR awardee to the greatest extent practicable, thus giving that awardee the opportunity to perfect and scale their innovations. If an agency determines that it is not practicable to pursue SBIR-developed technologies with their SBIR awardee they are to notify the Small Business Administration and allow for an appeal process.

The Committee is concerned about the Navy's adherence to SBIR law, specifically as it pertains to the fully competed Automated Test and Re-Test program. Despite communications from the Navy that the technology has been successful; has led to an "enterprisewide" approach; and can lower the time, cost, and improve the quality of naval warfare systems, the Navy resists deploying the technology beyond a few programs, while at the same time pursuing other entities. The resistance to allow innovators to participate in Department of Defense markets directly impacts transformational efficiencies recommended by military leadership.

As such, the Committee recommendation includes a transfer of \$30,000,000 from the Office of Naval Research management headquarters to the Automated Test and Re-Test program for the purpose of scaling and deploying the technology throughout the Navy.

ADVANCED LIGHTWEIGHT POLYMER-CASED 7.62MM AMMUNITIONS

The Committee recognizes the progress made on the design, development, and testing of advanced lightweight small arms ammunitions. The Committee encourages the Secretary of the Navy to continue to explore and refine the use of advanced lightweight polymer-cased 7.62mm ammunitions to reduce weight burden, improve mobility, and enhance survivability of warfighters.

ADVANCED ENERGETICS RESEARCH

The Committee recognizes the requirement for continued investment in advanced energetics research and development to increase the lethality, range, and speed of weapons; develop new capabilities; and expand the domestic energetics workforce. The Committee encourages the Secretary of the Navy to support advanced energetics research and development efforts and to incorporate successful technologies into advanced weapon systems.

DDG-51 DEGAUSSING STANDARDS

The Committee recognizes that DDG-51 Destroyers account for more than half of the Navy's surface combatant fleet and that these ships operate daily in regions where mine warfare is a significant threat. The Committee is concerned that the current fleet of destroyers may not have the most current magnetic signature requirements and in-service ship degaussing systems. The Committee directs the Secretary of the Navy to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act that details the current state of degaussing sys-

tems in the DDG-51 fleet, the most recent Navy degaussing standards, and a plan, including cost and schedule, for incorporating such standards into both new construction and in-service DDG-51s.

ENERGY STORAGE RESEARCH

The Committee supports continued research in power generation and energy storage and notes that the development and deployment of lithium ion batteries are critical to current and future missions. However, the Committee understands that safety concerns have often hindered the operational use of lithium ion batteries. The Committee believes that the development and qualification of materials technologies, such as non-flammable electrolytes, aimed at improving lithium ion battery safety and performance should be a research priority.

COASTAL ENVIRONMENTAL RESEARCH

The Committee understands the importance of the littoral region to Navy operations worldwide and believes that training must replicate the operational and threat environments that submarines and unmanned systems are likely to encounter in these areas. The Committee believes that additional research of the magnetic, electric, and acoustic ambient fields in the littoral regions and the development of predictive techniques to distinguish ships and submarines from naturally occurring background features would be beneficial for littoral operations. The Committee encourages the Secretary of the Navy to conduct additional research in this area.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Fiscal year 2018 appropriation		\$37,428,078,000
Fiscal year 2019 budget request		
Committee recommendation		40,939,500,000
Change from budget request	,,.,,	+761,157,000

The Committee recommends an appropriation of \$40,939,500,000 for Research, Development, Test and Evaluation, Air Force which will provide the following program in fiscal year 2019:

Marin Salah Marin Salah Marin Salah	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
RESEÀRCH, DEVELOPHENT, TEST & EVAL, AIR FORCE			
BASIC RESEARCH 1 DEFENSE RESEARCH SCIENCES	348,322		
2 UNIVERSITY RESEARCH INITIATIVES	154,991		
3 HIGH ENERGY LASER RESEARCH INITIATIVES	14,506	13,056	-1,450
TOTAL, BASIC RESEARCH	517,819	516,369	-1,450
APPLIED RESEARCH 4 HATERIALS	125,373	150,373	+25,000
5 AEROSPACE VEHICLE TECHNOLOGIES	130,547	151,547	+21,000
6 HUMAN EFFECTIVENESS APPLIED RESEARCH	112,518	117,518	
7 AEROSPACE PROPULSION	190,919	196,919	+6,000
8 AEROSPACE SENSORS		166,534	
9 SCIENCE AND TECHNOLOGY MANAGEMENT - MAJOR HEADQUARTERS	8,288	8,288	
11 CONVENTIONAL MUNITIONS		112,841	* ***
12 DIRECTED ENERGY TECHNOLOGY	141,898	141,898	*
13 DOMINANT INFORMATION SCIENCES AND METHODS	162,420		+10,000
14 HIGH ENERGY LASER RESEARCH		43,359	. Pf /
15 SPACE TECHNOLOGY	117,645		+5,000
•		*********	*********
TOTAL, APPLIED RESEARCH	1,312,342	1,384,342	+72,000
ADVANCED TECHNOLOGY DEVELOPMENT 16 ADVANCED MATERIALS FOR WEAPON SYSTEMS	34,426		
17 SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	15,150	15,150	
18 ADVANCED AEROSPACE SENSORS	39,968	39,968	
19 AEROSPACE TECHNOLOGY DEV/DEMO	121,002	121,002	
20 AEROSPACE PROPULSION AND POWER TECHNOLOGY	115,462	122,462	+7,000
21 ELECTRONIC COMBAT TECHNOLOGY	55,319	55,319	
22 ADVANCED SPACECRAFT TECHNOLOGY	54,895	60.895	+6.000
23 MAUI SPACE SURVEILLANCE SYSTEM (MSSS)	10,674	10,674	
24 HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOPMENT	36,463	36,463	***

	······	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
25	CONVENTIONAL WEAPONS TECHNOLOGY	194,981	194,981	1.0
26	ADVANCED WEAPONS TECHNOLOGY	43,368	43,368	
27	HANUFACTURING TECHNOLOGY PROGRAM	42,025	58,025	+16,000
28	BATTLESPACE KNOWLEDGE DEVELOPMENT & DEMONSTRATION	51,064	60,064	+9,000
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	814,797	865,797	+51,000
30	ADVANCED COMPONENT DEVELOPMENT INTELLIGENCE ADVANCED DEVELOPMENT	5,568	5,568	450 P.
32	COMBAT IDENTIFICATION TECHNOLOGY	18,194	18,194	#.# # 1 - 19/4
33	NATO RESEARCH AND DEVELOPMENT	2,305	2,305	***
35	INTERCONTINENTAL BALLISTIC MISSILE	41,856	32,356	-9,500
37	LONG RANGE STRIKE	2,314,196	2,314,196	***
38	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	14,894	14,894	
39	ADVANCED TECHNOLOGY AND SENSORS	34,585	34,585	
40	NATIONAL AIRBORNE OPS CENTER (NAOC) RECAP	9,740	9,740	•••
41	TECHNOLOGY TRANSFER	12,960	7,960	-5.000
42	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	71,501	69,701	-1,800
43	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	62,618	62,618	***
46	DEPLOYMENT AND DISTRIBUTION ENTERPRISE R&D	28,350	28,350	***
48	TECH TRANSITION PROGRAM	1,186,075	1,211,075	+25,000
49	GROUND BASED STRATEGIC DETERRENT	345,041	414,441	+69,400
50	NEXT GENERATION AIR DOMINANCE	503,997	453,997	-50,000
51	THREE DIMENSIONAL LONG-RANGE RADAR	40,326	40,326	•••
52	UNIFIED PLATFORM (UP)	29,800	29,800	njangnase
54	COMMON DATA LINK EXECUTIVE AGENT (CDL EA)	41,880	41,880	***
55	MISSION PARTNER ENVIRONMENTS	10,074	10,074	•••
56	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	253,825	203,825	-50,000
57	ENABLED CYBER ACTIVITIES	16,325	16,325	***
59	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	17,577	17,577	A
60	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE)	286,629	286,629	
61	EO/IR WEATHER SYSTEMS	7,940	7,940	
62	WEATHER SYSTEM FOLLOW-ON	138,052	118,242	-19,810
63	SPACE SITUATION AWARENESS SYSTEMS	39,338	29,338	-10,000
64	MIDTERM POLAR MILSATCOM SYSTEM	383,113	383,113	

	en e	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
65	SPACE CONTROL TECHNOLOGY	91,018	64,430	-26,588
66	SPACE SECURITY AND DEFENSE PROGRAM	45,542	45,542	
67	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	51,419	51,419	2 1 m 14 -
68	PROTECTED TACTICAL SERVICE (PTS)	29,776	29,776	are the second
69	PROTECTED SATCOM SERVICES (PSCS) - AGGREGATED	29,379	16,000	-13,379
70	SPACE RAPID CAPABILITIES OFFICE	366,050	366,050	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT	6,529,943	6,438,266	-91,677
71	ENGINEERING & MANUFACTURING DEVELOPMENT FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	39,602	28,602	-11,000
72	INTEGRATED AVIONICS PLANNING AND DEVELOPMENT	58,531	46,731	-11,800
73	NUCLEAR WEAPONS SUPPORT		4,468	
74	ELECTRONIC WARFARE DEVELOPMENT	1,909	1,909	(1) 20 10 10 10 10 10 10 10 10 10 10 10 10 10
75	TACTICAL DATA NETWORKS ENTERPRISE	207,746	207,746	\$1. W
76	PHYSICAL SECURITY EQUIPMENT	14,421	14,421	4- TA 250
74	SMALL DIAMETER BOHB (SDB)	73,158	73,158	1
81	AIRBORNE ELECTRONIC ATTACK	7,153	6,153	-1,000
83	ARMAMENT/ORDNANCE DEVELOPMENT	58,590	49,590	-9,000
84	SUBHUNITIONS	2,990	2,990	. •••
85	AGILE COMBAT SUPPORT	20,028	20,028	[m] (*m]
86	JOINT DIRECT ATTACK MUNITION	15,787	15,787	1 1964 61 • • •
87	LIFE SUPPORT SYSTEMS	8,919	8,919	•••
88	COMBAT TRAINING RANGES	35,895	35,895	•••
89	F-35 EMĎ	69,001	69,001	. ≒"" N.A.,
91	LONG RANGE STANDOFF WEAPON	614,920	699,920	+85,000
92	ICBH FUZE MODERNIZATION	172.902	172,902	•••
97	KC-46	88,170	83,170	-5,000

			RECOMMENDED		
98	ADVANCED PILOT TRAINING	265,465	245,465	-20,000	
99	COMBAT RESCUE HELICOPTER	457.652	457,652		
105	ACQUISITION WORKFORCE - GLOBAL BATTLE MANAGEMENT	3,617	3,617	୍ଗ୍ର ଓ ୧୯୩ ୫ - -	
106	B-2 DEFENSIVE MANAGEMENT SYSTEM	261,758	253,258	-8,500	
107	NUCLEAR WEAPONS HODERNIZATION.	91,907	91,907	100 Nation	
108	F-15 EPAWSS A traction	137, 095	137,095	- Jul	
109	STAND IN ATTACK WEAPON	43,175	20,575	-22,600	
110	ADVANCED COMMUNICATIONS SYSTEMS	14,888	14.888	:	
111	FULL COMBAT MISSION TRAINING				
115	NEXTGEN JSTARS		623,000	+623,000	
116	C-32 EXECUTIVE TRANSPORT RECAPITALIZATION	7,943	7,943		
117	PRESIDENTIAL AIRCRAFT REPLACEMENT	673,032	673,032		
118	AUTOMATED TEST SYSTEMS	13,653	13,653		
119	COMBAT SURVIVOR EVADER LOCATOR	939	939	:	
120	GPS IHC	451,889	433,889	-18,000	
121	SPACE SITUATION AWARENESS OPERATIONS	46,668	46.668	• • •	
122	COUNTERSPACE SYSTEMS	20,676	20,676	4	
123	SPACE SITUATION AWARENESS SYSTEMS	134,463	114,463	-20,000	
124	SPACE FENCE	20,215	15,215	-5,000	
125	ADVANCED EHF MILSATCON (SPACE)	151,506	146,506	-5,000	
126	POLAR HILSATCOM (SPACE)	27,337	27,337		
127	WIDEBAND GLOBAL SATCOM (SPACE)	3,970	3,970		
127A	COMMERCIAL SATCOM		49,500	+49,500	
128	SPACE BASED INFRARED SYSTEM (SBIRS) HIGH EMD	60,565	60,565	ava se i	
129	EVOLVED SBIRS	643.126		-643.126	
129A	NEXT-GENERATION OPIR	•••	633,126		
130	EVOLVED EXPENDABLE LAUNCH VEHICLE PROGRAM (SPACE) - EMD	245,447	245,447	• • •	
		5,272,191	5,882,791		

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
131	RDT&E MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT.			
,	MAJOR TAE INVESTMENT.			
133	RAND PROJECT AIR FORCE	34.614	34,614	
135	INITIAL OPERATIONAL TEST & EVALUATION.			e grande a
136	TEST AND EVALUATION SUPPORT	692,784	636,784	-56,000
137	ACQ WORKFORCE- GLOBAL POWER	233,924	233,924	190 1
138	ACQ WORKFORCE- GLOBAL VIG-& COMBAT SYS	263,488	263,488	1
139	ACQ WORKFORCE- GLOBAL REACH	153,591	153,591	1. *** .:
140	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	232,315	232,315	
141	ACQ:WORKFORCE- GLOBAL BATTLE:MGMT	169,868	169,868	eg <u>k</u> ji in kon sone
142	ACQ WORKFORCE- CAPABILITY INTEGRATION	226,219	226,219	salar ••• all
143	ACQ WORKFORCE- ADVANCED PRGH TECHNOLOGY,	38,400	38,400	w ₅ •••
144	ACQ WORKFORCE- NUCLEAR SYSTEMS	125,761	. ; ₹ - /125 , 761	
147	HANAGEHENT HQ R&D, PARE	10,642	10,642	
148	FACILITIES RESTORATION & MODERNIZATION - TEST & EVAL	162,216	162,216	ala ka f•• a
149	FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT	28,888	28,888	y6.g6 (6), . *** ;
150	REQUIREMENTS ANALYSIS AND MATURATION.	35,285	35,285	1 2 Ji - • • 2 g 1
153	ENTERPRISE INFORMATION SERVICES (EIS)	20,545	20,545	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
154	ACQUISITION AND HANAGEMENT SUPPORT	12,367	12,367	
155	GENERAL SKILL TRAINING.	1,448	448	-1,000
157	INTERNATIONAL ACTIVITIES	3,998	3,998	a 45 •••• :
158	SPACE TEST AND TRAINING RANGE DEVELOPMENT	23,254	23,254	1 11444
159	SPACE AND MISSILE CENTER (SMC) CIVILIAN WORKFORCE	169,912	169,912	· · · ·
160	SPACE & HISSILE SYSTEMS CENTER - MHA	10,508	10,508	Source Free
161	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	19,721	19,721	i is ' vee '
162	SPACE TEST PROGRAM (STP)	25,620	25,620	() · · · · · · · · · · ·
	TOTAL, RDT&E MANAGEMENT SUPPORT	2,839,511	2,782,511	-57,000

******		BUDGET REQUEST		CHANGE FROM REQUEST
	ATIONAL SYSTEMS DEVELOPMENT ITALIZED UNDERGRADUATE FLIGHT TRAINING	11.344		85 7 ga 3 1 70387255 -
167 AIR	FORCE INTEGRATED MILITARY HUMAN RESOURCES SYSTEM	47,287	47,287	Salar Park Strain
168 ANT)	-TAMPER TECHNOLOGY EXECUTIVE AGENCY	32,770	32,770	San Carlotte
169 FORE	IGN MATERIEL ACQUISITION AND EXPLOITATION	68,368	68,368	s detempt
170 HC/N	C-130 RECAP RDT&E	32,574	16,174	-16,400
171 NC3	INTEGRATION	26,112	26,112	ses Signal
172 ASSE	SSMENTS AND EVALUATIONS CYBER VULNERABILITIES	99,100	99,100	AND LAND
173 B-52	SQUADRONS	280,414	291,264	+10,850
174 AIR-	LAUNCHED CRUISE HISSILE (ALCM)	5,955	5,955	24 - 4 · 6 · 881, 2 • •
175 B-16	SQUADRONS	76.030	60,295	-15,735
176 B-2	SQUADRONS: 475	105,561	105,561	4.887 P. 8784.
177 MINU	ITEMAN SQUADRONS	156,047	154,733	* 7-8%1.314
179 WORL	DWIDE JOINT STRATEGIC COMMUNICATIONS	10,442	10,442	8 8 8 m · 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
180 INTE	GRATED STRATEGIC PLANNING & ANALYSIS NETWORK	22,833	22,833	2 - 11 3 4 WALLE - V
181 ICB	REENTRY VEHICLES	18,412	14,167	4 245
183 UH-1	N REPLACEMENT PROGRAM	288,022	258,022	-30,000
184 REG	ON/SECTOR OPERATION CONTROL CENTER MODERNIZATION	9,252	6,252	-3,000
186 MQ-9) UAV 2844.2	115,345	94,345	-21,000
188 A-10	SQUADRONS.	26,738	26,738	· · · · · · · · · · · · · · · · · · ·
189 F-16	SQUADRONS	191,564	191.564	er "Skovs ija, 11
190 F-15	SE SQUADRONS	192,883	193.083	+200
191 HAN	NED DESTRUCTIVE SUPPRESSION	15,238	15,238	1831 F 14
192 F-22	SQUADRONS	603,553	603,553	No. Waring a
193 F-35	SQUADRONS	549,501	549,501	1 1744 L
194 TACT	TCAL AIH MISSILES	37,230	37,230	30 10-0 2- 161
195 ADVA	NCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	61,393	61,393	REST. CARREST STATE
196 COME	AT RESCUE - PARARESCUE	647	647	
198 PREC	ISION ATTACK SYSTEMS PROCUREMENT,	14,891	14,891	. 39/79 T
199 COMP	ASS CALE	13,901	43,901	+30,000
200 AIRC	RAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	121,203	121,203	
202 JOIN	T AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	60,062	60,062	
203 AIR	AND SPACE OPERATIONS CENTER (AOC)	106,102	98,102	-8,000
204 CONT	ROL AND REPORTING CENTER (CRC)	6,413	6,413	

(1885년 - 1885년 - 1885년) - 1897년 - 1897년 - 1887년 - 1897년 - 1897년 - 1887년 - 1887년	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
205 ATRBORNE WARNING AND CONTROL SYSTEM (AWACS)	120,664	103,384	-a -17,280∂gg
206 TACTICAL AIRBORNE CONTROL SYSTEMS	2,659	2,659	
208 COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	10,316	10,316	
209 TACTICAL AIR CONTROL PARTYMOD	6,149	6,149	•.• • ° _k ,
210 C2ISR TACTICAL DATA LINKERS AND THE CONTROL OF	1,738	, 538	+1,200
211 DCAPES	13,297	13,297	
212 NATIONAL TECHNICAL NUCLEAR FORENSICS	1,788	1,788	β2 q •••.
213 JOINT SURVEILLANCE/TARGETATTACK RADAR SYSTEM (JSTARS).	14,888	14.888	· · · · ·
214 SEEK EAGLE.888.74	24,699	24,699	
215 USAF MODELING AND SIMULATION	17,078	17,078	835° - 4 • •
216 WARGAMING AND SIMULATION CENTERS	6,141	6,141	75
218 DISTRIBUTED TRAINING AND EXERCISES	4,225	3,825	-400
219 MISSION PLANNING SYSTEMS	63,653	63,653	****
220 TACTICAL DECEPTION	6,949	6,949.	
221 AF OFFENSIVE CYBERSPACE OPERATIONS	40,526	40,526	
222 AF DEFENSIVE CYBERSPACE OPERATIONS	24.166	24,166	284 / 1
223 JOINT CYBER COMMAND AND CONTROL (JCC2)	13,000	13,000	***
224 UNIFIED PLATFORM (UP)	28,759	28,759	***
229 GLOBAL SENSOR INTEGRATED ON NETWORK (GSIN)	3,579	3,579	
230 NUCLEAR PLANNING AND EXECUTION SYSTEM (NPES)	29.620	29,620	***
AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR 237 BATTLESPACE AWARENESS	6,633	6,633	
238 E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	57,758	57,758	r og villagere og
240 MINIMUM ESSENTIAL EHERGENCY COMMUNICATIONS NETWORK	99,088	85,388	-13,700
241 HIGH FREQUENCY RADIO SYSTEMS	51,612	51,612	
242 INFORMATION SYSTEMS SECURITY PROGRAM	34,612	34,612	garage and see a second
244 GLOBAL FORCE MANAGEMENT - DATA INITIATIVE	2,170	2.170	, , , • • • °
246 AIRBORNE SIGINT ENTERPRISE	106,873	109,873	+3 ₁ 000/
247 COMMERCIAL ECONOMIC ANALYSIS	3,472	3,472	
250 C2 AIR OPERATIONS SUITE - C2 INFO SERVICES	8,608	8,608	sum manganan.
251 CCHD INTELLIGENCE INFORMATION TECHNOLOGY	1,586.	1,586	pagi kan diperturbah
252 GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,492	4,492	* ••• - ,s,
254 WEATHER SERVICE	26.942	26,942	

40	etalas (j. g. 1975) 1978 - John Berlins	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
255	AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC).	6,271	8,271	+2,000
256	AERIAL TARGETS.	8,383	6,683	-1,700
259	SECURITY AND INVESTIGATIVE ACTIVITIES	418	418	a manghagagag
260	ARMS CONTROL® IMPLEMENTATION	13 11 - <u>- 415</u> his	21,374	+21,374
261	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	3,845	3,845	wi sangee
268	DRAGON U-2.	48,518	65,518	+17,000
270	ATRBORNE RECONNAISSANCE SYSTEMS	175,334	92,309	-83,025
271	MANNED RECONNAISSANCE SYSTEMS	14,223	14,223	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
272	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	24,554	24,554	867 S.F41_175
273	RQ-4 UAV	221,690	221,690	81. 9 - Jayans
274	NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA)	14,288	14,288	Cathagher
275	NATO AGS:,4,,,,,,,	51,527	51,527	1/1 411 9/2
276	SUPPORT TO DCGS ENTERPRISE	26,579	26,579	f wyster 1114 f
278	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITECTURES	8,464	8,464	***
280	RAPID CYBER ACQUISITION	4,303	4,303	(M) (1) (1) (1) (1) (1) (1) (1) (
284	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2.466	2,466	
285	INTELLIGENCE HISSION DATA (IHD)	4,117	4,117	
287	C-130 AIRLIFT SQUADRON	105,988	105,988	Title Folker in
288	C-5 AIRLIFT SQUADRONS	25,071	25,071	SML ANDAL ST.
289	C-17 AIRCRAFT	48,299	48,299	• • • • • • • • • • • • • • • • • • •
290	C-130J PROGRAM	15,409	15,409	•••
291	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	4,334	4,334	· * · · · ·
292	KC:1358	3,493	3,493	7 - 1 - 2-, 46.
293	KC-10S.,	6,569	6,569	1 ¹¹ (1.22)
294	OPERATIONAL SUPPORT AIRLIFT	3,172	3,172	e e e e e e e e e e e e e e e e e e e
295	CV-22,	18,502	16,502	-2,000
296	AMC COMMAND AND CONTROL SYSTEM	1,688	1,688	La Congression
297	SPECIAL TACTICS / COMBAT CONTROL	2,541	2,541	1 /
298	DEPOT HAINTENANCE (NON-IF)	897	1,897	* For Villege
299	MAINTENANCE REPAIR & OVERHAUL SYSTEM	50,933	50,933	area in Augura
300	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	13,787	13,787	. (80.14
301	SUPPORT SYSTEMS DEVELOPMENT	4,497	4,497	1 15 1 (mm, m)
302	OTHER FLIGHT TRAINING	2,022	2,022	

A STATE OF THE STA	BUDGET REQUEST		CHANGE FROM REQUEST
303 OTHER PERSONNEL ACTIVITIES	108	108	- Telegraphic
304 JOINT PERSONNEL RECOVERY AGENCY	2,023	2,023	5 - N-55
305 CIVILIAN COMPENSATION PROGRAM	3,772	3,772	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
306 PERSONNEL ADMINISTRATION	6,358	4,258	-2,100
307 AIR FORCE STUDIES AND ANALYSIS AGENCY	1,418	1,418	***
308 FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT	99,734	99,734	***
309 SERVICE SUPPORT TO STRATCOM - SPACE ACTIVITIES	14,161	14,161	00 W 18.00
310 AF TENCAP	26,986	26,986	· · · · · · · · · · · · · · · · · · ·
311 FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	80,168	63,568	-16,600
312 SATELLITE CONTROL NETWORK (SPACE)	17.808	17,808	
NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL	2.44	and the	
314 SEGMENTS)	8,937	8,937	. as 7
315 SPACE AND HISSILE TEST AND EVALUATION CENTER	59,935	162,935	+103,000
SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY 316 DEVELOPMENT.	21,019	21,019	r je je S je je j
317 INTEGRATED BROADCAST SERVICE (IBS)	8,568	8,568	a Augger
318 SPACELIFT RANGE SYSTEM (SPACE)	10,641	10,841	ende go
319 GPS III SPACE SEGMENT	144,543	144,543	a2a _ 4.7
320 SPACE SUPERIORITY INTELLIGENCE	16,278	10,278	-6,000
321 JSPOC HISSION SYSTEM	72,256	62,256	-10,000
322 NATIONAL SPACE DEFENSE CENTER		55,309	+13,100
325 NUDET DETECTION SYSTEM (SPACE)		19,778	***
326 SPACE SITUATION AWARENESS OPERATIONS	19,572		Maria de la Sala de La Calendaria de la Ca Calendaria de la Calendaria
GLOBAL POSITIONING SYSTEM III - OPERATIONAL CONTROL 327 SEGMENT	513,235	513,235	The probability of the second
TOTAL. OPERATIONAL SYSTEMS DEVELOPMENT	6,357,616	6,304,441	-53.175
9999 CLASSIFIED PROGRAMS.			·
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, AIR FORCE		40,939,500	+761,157

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1	200	Budget Request	Committee Recommended	Change from Request
3	HIGH ENERGY LASER RESEARCH INITIATIVES Underexecution	14,506	13,056 -1.450	-1,450
	Directoraction		- 1,450 - 17 perse	· 1988年 - 中国人民 - 本。
4	MATERIALS	125,373	150,373	25,000
	Program increase - thermal protection for hypersonic vehicles		10,000	e en fat e til 19
	Program increase - biosensor materials		5,000	
	Program increase - coatings		5,000	State of the same
	Program increase - high temperature material			
	technologies for turbine engines		5,000	1945 July 2
5	AEROSPACE VEHICLE TECHNOLOGIES	130,547	* 7 - 2 151,547	21,000
	Program increase - hypersonic vehicle structures		10,000	
	Program increase - flight controls and pilot-vehicle		£ 000	
	interfaces	38	5,000 6,000	
	Program increase - high speed systems technology		0,000	
6	HUMAN EFFECTIVENESS APPLIED RESEARCH	112,518	117,518	5,000
-	Program increase - hypoxia research	5.55.5.5	5,000	1.70
	19. A	17 1948 4		and the second
7	AEROSPACE PROPULSION	190,919	196,919	6,000
	Program increase - thermal management systems	785, 5	6,000	219-1488
13	DOMINANT INFORMATION SCIENCES AND METHODS	162,420		10,000
	Program increase		10,000	84 4 7 8 0 19
15	SPACE TECHNOLOGY	117,645	122,645	5,000
,,,	Program increase - advanced spacecraft technologies	,.	5,000	-,
	7.08.00.	J.	Marin Charles Market	3.9 6.6 2.70 8.70 0.70
16	ADVANCED MATERIALS FOR WEAPON SYSTEMS	34,426	47,426	13,000
	Program increase - metals affordability research		10,000	ter transfer
-	Program increase - materials transition of metals for		SEAT FOR LISTER OF	and the same
	hypersonics		3,000	
20	AEROSPACE PROPULSION & POWER TECHNOLOGY	115,462	122,462	7.000
-4	Program increase - advanced turbine engine gas		4. 8199486 3574	1 July 10 8 18
	generator		7,000	
			等的,2011年中国第四届《JANGO》	and the first and a
22	ADVANCED SPACECRAFT TECHNOLOGY	54,895	60,895	6,000
	Program increase - radiation hardened microelectronics		6,000	WS PORTS
27	MANUFACTURING TECHNOLOGY PROGRAM	42.025	58.025	16.000
	Program increase - low cost attritable aircraft technology	12,022	12,000	1838 35
	Program increase - agile manufacturing capabilities for			
	affordable advanced turbine engines		4,000	
		E4 004	20.024	
28	BATTLESPACE KNOWLEDGE DEVIDEMO	51,064		9,000
	Program increase - assured worldwide connectivity		9,000	

. 137	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10/19/19/19	1.4149	Budget	Committee	Change from
R-1	ast .	2018 - 4000 m	and the second	Request	Recommended	Request
			August 8			
35	ICBM DEM/VAI	_	2011-129	41,856	32,356	-9,500
	GAP unjustific				-2,000	200 CO St. 1
	RVAP unjustif	fied growth			-5,200	
	C2AP unjustif	ied growth			-2,300	
41	TECHNOLOGY	TOANGEED		12,960	7,960	-5,000
ਾਂ.	. 8088	40.4 (1.1)	5 4 8 8	12,000	-5,000	-0,000
	Unjustified gro	owin			-5,000	
		- (A) (A) - (
42	HDBTDS			71,501	69,701	-1,800
	Program exce	ss	925 %		-1,800	LAR. 1 AV
		1440 W				
40	TECH TOANS!	TION PROGRAM		1,186,075	1,211,075	25,000
48			and the second	1,100,075		29,000
		ease - laser coating re			10,000	
	Program incre	ease - competitively as	varded technology			
	transition				10,000	
		ease - health and logis	tice management			of the second of the
		sase - neam and logic	inca ingiladement		5,000	
	technology			* .	5,000	
		1978 A. W. 1971 L.	•			
49	GROUND BAS	ED STRATEGIC DET	ERRENT	345,041	414,441	69,400
	Program incre	ease - unfunded requir	rement		69,400	
En.	MEYT CENEDA	TION AIR DOMINAN	CF S	503,997	453,997	-50,000
30			-	000,001		98.50 (2010)
	Program grow	th excess to need			-50,000	code con configuration
		1940 a -	and the store			
56	CYBER OPERA	ATIONS TECHNOLOG	3Y DEVELOPMENT	253,825	203,825	-50,000
	Excess growth	h ^{Aller}		A 17790gs 11	-50,000	
62	WEATHER SV	STEM FOLLOW-ON	196,983	138,052	118.242	-19.810
-		444,64 m.		,	-8.110	
		ease - improve funds	management			
25	Ahead of nee				-10,000	
	COWVR tech	nology demonstration			-7,700	
	Program incre	ease - commercial we	ather data pilot	75 1 1 1 8 1 4 1 4 8 1 4 1 4 1 4 1 4 1 4 1	6,000	Set Therefore (1995)
						9/44
63	SPACE SITUAT	TION AWARENESS S	YSTEMS	39.338	29,338	-10,000
-	Ahead of nee		200	,-,-	-10.000	\$1.00 C 70 U.S.
	Anead of nee	G	14 CT . 4 CC		enotoria. Contra la contra con	
		And Garage				
65	SPACE CONTR	ROL TECHNOLOGY		91,018	64,430	-26,588
	Insufficient jus	stification			-26,588	State of the second
	•	260 F. Davis				A State of the Sta
69	PROTECTED S	ATCOM SERVICES	AGGREGATED	29,379	16,000	-13,379
03			AGGILLONIED	20,000	-13.379	,
gia	Insufficent jus	MICARON	2000 Caro			5 7 4 3295, F#16/E 3 c
		Charles on the				
71	FUTURE ADVA	NCED WEAPON AN	ALYSIS	39,602	28,602	
	Excess to nee	ed		ming in 1995 and the	-11,000	
					. 111795498	聖物 医编结工 计适应
	INTEGRATED	AVIONICS PLANNING	3 AND			
72	DEVELOPMEN		64:	58,531	46 731	-11,800
12				30,001		K artists (Busen is
	EGI-M delays				-1.1,800	to be true Manager to
5/2_	. 800	Activities and a second	A Project	- 4	سسدني	
81	AIRBORNE EL	ECTRONIC ATTACK	M\$PAP	7,153	6,153	
	Excess growt	h (276-88)			-1,000	6 1 8 8 M
		••			,,	
92	ADMANEUT	RDNANCE DEVELOR	MENT	58,590	49,590	-9,000
03		.,	interio i	30,330		-5,000
	JAGM-F exce	ss to need			-9,000	

	Budget	Committee	Change from
R-1	Request	Recommended	Reques
91 LONG RANGE STANDOFF WEAPON	614,920	699,920	85,000
Program increase - unfunded requirement	514,520	85,000	00,000
97 KC-46	88,170	83,170	-5,000
Excess to need		-5,000	
1901 W		41/451384375	
98 ADVANCED PILOT TRAINING	265,465	245,465	-20,000
ECO excess to need		-20,000	
400 0 0 0 0 0	004 750	252.250	17 46H
106 B-2 DMS	261,758	253,258 -8,500	-8,500
Forward financing		•	
109 STAND IN ATTACK WEAPON	43,175	20 575	-22,600
Excess to need	. 191110	-22,600	83.14 .18
mileses in these		er einer der der der der der der eine	Section 19 Section 19
115 JSTARS RECAP		623,000	623,000
Program increase - continue recap program		623,000	en de la companya de
120 GPS IIIC	451,889		-18,000
SMI insufficient justification		-18,000	tale son in all
123 SPACE SITUATION AWARENESS SYSTEMS	134,463	114,463	20.000
Excess to need	134,403		
excess to need		-20,000	Santa sala
124 SPACE FENCE	20,215	15,215	-5,000
Program decrease - improve funds management	* **		Andrews (Company)
125 AEHF MILSATCOM (SPACE)	151,506	146,506	-5,000
PTSFD studies		-5,000	1.500 BQ4
<u></u>	_	49.500	9990 W W
127A COMMERCIAL SATCOM		49,500	49,500
Commercial Satellite Communications - transfer fro SP.AF line 5	un e	49,500	
SE, ME MIE S	200.0.47 1	40,000 Segr _{al} 2 (1997)	
129 EVOLVED SBIRS	643,126	0	-643,126
Next-Generation OPIR - transfer to line 129A		-643,126	San Art 1900 - Address Gall Till Till
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		14 . at 1804 (#1	sa awa ing katilawa Milina ay
129A NEXT-GENERATION OPIR	0		633,126
Transfer from line 129		643,126	
SMI technology maturation duplicate request	£27.52 co.260	-10,000	Bookhampine L
<u> </u>	200 704	000,000	-56,000
136 TEST AND EVALUATION SUPPORT	692,784	636,784	,
Infrastructure projects not executable Program increase - major range and test facility bases		-106,000	
infrastructure enhancements	3 C	50,000	General Company of The Company
man and an and an and an and a second a second and a second a second and a second a second and a second and a second and a	Sec. 9		L Sta Cata Tracket
155 GENERAL SKILL TRAINING	1,448		-1,000
Historical underexecution		-1,000	Service of the service of
170 HC/MC-130 RECAP	32,574	16,174	-16,400
Block 8.1 program delays		-16,400	dates of the second

THE SECTION OF THE SECTION SEC

R-1	9.66	en e	The second	Budget Request	Committee Recommended	Change from Request
173	B-52 SQUADRO	ONS		280,414	291,264	10,850
		Air Force requested tr	ansfer from AP.AF li		,	117 44
	21	• • • • •			12,000	
144	Tactical Data	Link - Air Force reque	sted transfer from			34.75
	AP, AF line 21	•			1,450	and the second
	B-52 re-engin	e - delayed new start			-2,600	
			4.			
175	B-18 SQUADR	ONS		76,030	60,295	-15,735
	FITP delayed	new start			-13,300	
bris.	MIDS-JTRS d	elayed new start			-2,435	prometor participal
		•		William Strain Strain		
177	MINUTEMAN S	QUADRONS		156,047	154,733	-1,314
	FRBP SLEP -	program under reass	essment	*	-814	
900	Ground test u	ograde program descr	oped		-500	
		Table 1	•			
181	ICBM REENTR	Y VEHICLES		18,412	14,167	-4,245
Winds	Excess to nee	d	29 B	i i i	-4,245	ngan sa kalabahan jada
		To are the				
183	UH-1N REPLAC	EMENT		288.022	258,022	-30,000
	Program delay	, test		*# *	-30,000	
84	RSOC MODER	NIZATION		9,252	6,252	-3,000
	Underexecution			-,	-3,000	
86	MQ-9	17.3		115,345	94,345	-21,000
	Dismount rada	ar development		v	-10,000	and the second
		4 excess growth			-11,000	
90-5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	240 E-				
190	F-15 SQUADRO	ONS		192.883	193,083	200
		elayed new start		H.as	-4,700	, , , , , , , , , , , , , , , , , , ,
	IRST excess t				-16,600	
	OFP suite 9 e			500 100000	-28,500	William Committee of
		ase - electronic warfa	re warning set		50,000	and the same of the same
	i rogiam maje	add ciedlionia mana	io maning out		,	
99	COMPASS CAL	ł	过度 黄色	13,901	43,901	30,000
		ase - baseline accele	ration	,	30,000	a di Maria di Albandia a esta di Sendia de Sendia. Na grafia di esta di Albandia di Sendia
	· regression					A6, N. J. 1992 S. S. N.
203	AOC	84 L D6	469 C. C	105,102	98,102	-8,000
	Program dela	is.		,	-8,000	- VASSA
	t yogram, ook	,,,			-100,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
05	AWACS	1, 1		120,664	103,384	-17,280
		lection program delay	/ change in acquisit		**************************************	
	strategy	,,-,			-17,280	
9,8		1,000			Silvinasi .	
210	C2ISR TACTIC	AL DATA LINK		1,738	538	-1,200
	Underexecution	on .	*		-1,200	
218	DISTRIBUTED	TRAINING AND EXE	RCISES	4,225	3,825	-400
	Underexecution			•	-400	
	MEECN			99,088	85,388	-13,700
24U					-13,700	

		Budget	Committee	Change from
R-1	No. 30.	Request	Recommended	Reques
46	AIRBORNE SIGINT ENTERPRISE	106,873	109,873	3,000
	Program increase - common development	Ŧ Î	3,000	
55	ATCALS	6,271		2,000
	Program increase - infill radars		2,000	, ver i test
:56	AERIAL TARGETS	8,383	6,683	-1,700
	EA pods underexecution			化磁路冲电子 化
60	ARMS CONTROL IMPLEMENTATION	0	21,374	21,374
	OC-135 recap integration and risk reduction - transfer from			
35 -	* AP,AF line 3		21,374	
68	U-2		65,518	
	Program increase		17,000	
	186 P			Deligner in the Late
70	AIRBORNE RECONNAISSANCE SYSTEMS	175,334		-83,025
	Dismount detection radar Program increase wide area surveillance		-103,025	Jersan in Lin
	Program increase - sensor open system architecture			
295	CV-22	18,502		-2,000
	IIS delays		-2,000	utaespanii (a. r
306	PERSONNEL ADMINISTRATION	6,358	4,258	-2,100
	Underexecution		-2,100	
		20.400	Profits by Mary 1991 19	
111	FAB-T	80,168	63,568	-16,600
	FAB-T - improve funds management PNVC integrator - improve funds management		-14,600	Floring P. Ford and
	FIAAC suteBrator - inforce rough management			egyat serit tidag aya Japanya esti salah
15	SPACE AND MISSILE TEST AND EVALUATION CENTER	59,935		103,000
	Program increase		103,000	an and a
320	SPACE SUPERIORITY INTELLIGENCE	16,278	10,278	-6,000
	Insufficient justification		-6,000	reagen in the
321	JSPOC MISSION SYSTEM	72,256	62,256	-10,000
	Prior year carryover		-10,000 _{state}	produced and
322	NATIONAL SPACE DEFENSE CENTER	42,209	55,309	13,100
	Program increase		13,100	n en effetti
	100 KM	4.		1969/64
199	CLASSIFIED PROGRAMS	16,534,124	16,764,983 230,859	230,859
	Classified adjustment			

\$17° 5

るではない。 、 は解析 1、 で無義者 高い 15 に対策機会 (共和 のでは、 大いいかし 会・生物機 接続 して、開始 を継続

JOINT SURVEILLANCE TARGET ATTACK RADAR SYSTEM RECAPITALIZATION

The fiscal year 2019 budget request proposes to terminate the Joint Surveillance Target Attack Radar System (JSTARS) recapitalization program and removes all funding for the program from the future years defense plan. The Committee strongly supports the continuation of the JSTARS recapitalization program and notes that the Department of Defense Appropriations Act, 2018, provided \$405,451,000 for JSTARS recapitalization and prohibited the Secretary of the Air Force from reprogramming or otherwise utilizing these funds for any purpose other than the JSTARS recapitaliza-

tion program of record.

The Committee further notes that the House-passed version of the National Defense Authorization Act for Fiscal Year 2019 would limit the use of certain funds until the Secretary of the Air Force certifies that a contract has been awarded for JSTARS recapitalization. The Committee believes that should the Secretary of the Air Force decide to continue the JSTARS recapitalization program and award a contract, the funding previously appropriated is sufficient through fiscal year 2019 based on previous Air Force budget estimates. However, since the Air Force removed funding for the program in the future years defense plan and is in the process of formulating its fiscal year 2020 budget request, the Committee recommends an additional \$623,000,000 to support potential continuation of the JSTARS recapitalization program and designates this funding as a congressional special interest item. In addition, the Committee recommendation includes a provision that would prohibit the divestment of more than one legacy E-8C JSTARS aircraft unless the Secretary of the Air Force certifies to the congressional defense committees that funds have been obligated pursuant to a contract award for continuation of the JSTARS recapitalization

The Committee further directs the Secretary of the Air Force to submit a report to the congressional defense committees not later than September 30, 2018, that provides options for continuing the JSTARS recapitalization program with an acquisition objective for fewer than 17 aircraft but which can still fulfill known combatant commander requirements. The report shall include estimated cost and schedule impacts, available options for accelerating the delivery of new JSTARS aircraft, and the timeline for achievement of

initial operating capability.

F-15

The Committee recommendation includes \$50,000,000 above the budget request to upgrade the F-15 electronic warfare warning set in order to restore capability degraded by the fielding of active electronically scanned array radars. In addition, the Committee is concerned by the Air Force's decision to remove funding for the procurement of Eagle Passive Active Warning and Survivability System (EPAWSS) kits for the F-15C fleet. The Committee understands that the Air Force intends to achieve a production decision for EPAWSS in fiscal year 2019 and has funded the development of the increment 1 capability for the F-15C through preliminary

design review. The Committee is also aware that the Air Force continues to invest in F-15C capability and sustainability, including critical structural upgrades, as it considers options for the future of the fleet.

As such, the Committee directs the Secretary of the Air Force to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act that includes the impact that the lack of EPAWSS will have on the F–15C fleet's mission capabilities for both homeland defense and contested environments overseas; whether the Joint Requirements Oversight Council has revalidated the reduced scope of the EPAWSS program to verify its effect on warfighter capabilities; the impact of the quantity for F–15C on EPAWSS unit costs; and a cost estimate by year and account to fully restore F–15C EPAWSS increment 1 modifications. To preserve the option of continuing EPAWSS production for the F–15C, the Committee also recommends an increase of \$67,200,000 for F–15C EPAWSS procurement in Aircraft Procurement, Air Force.

TEST AND EVALUATION SUPPORT

The budget request includes \$111,000,000 in Test and Evaluation Support funding for three major construction projects pursuant to the Defense Laboratory Modernization Pilot Program authorized under Section 2803 of the National Defense Authorization Act for Fiscal Year 2016. The Committee understands that the Air Force currently is not authorized to initiate planning and design activities for these projects using research, development, test and evaluation funds and thus the projects cannot be executed in fiscal year 2019. Therefore, the Committee recommendation reduces the request by \$106,000,000 as ahead of need and recommends \$5,000,000 only to initiate planning and design activities subject to authorization. At the same time, the Committee recommends an increase of \$50,000,000 to support other needed enhancements to the major range and test facility base and directs the Secretary of the Air Force to provide a spending plan for these funds to the congressional defense committees not later than 90 days after the enactment of this Act.

ADAPTIVE ENGINE TRANSITION PROGRAM

The Committee recommendation includes \$790,355,000, the same level as the budget request, for the Adaptive Engine Transition Program (AETP). The AETP continues to mature engine technologies to high readiness levels and reduce the risk for the development of an adaptive cycle engine that will offer significant performance and operational capability enhancements and can be scaled to apply to existing and future combat aircraft. The Committee encourages the Secretary of the Air Force to continue investing in this technology to ensure the achievement of an operational capability at the earliest opportunity.

SPACE SOLAR POWER PROGRAM

The Committee understands that the Space Solar Power program is an Air Force priority but has concerns about its assignment to

the recently created Space Rapid Capabilities Office. Fiscal year 2019 budget justification materials do not include sufficient requirements, schedules, or costs to merit rapid acquisition. Therefore, the Committee designates this program as a new start and congressional special interest item, and directs the Secretary of the Air Force to assign all programmatic responsibilities, including budget authority, for the Space Solar Power program to the Air Force Research Laboratory.

COMMERCIAL SATELLITE COMMUNICATIONS SERVICES

The Committee is concerned about the Department of Defense's approach to acquiring commercial satellite communications services and is disappointed that the Department has not articulated its needs in a consolidated budget request. To increase visibility and oversight of this funding, the Committee recommendation transfers \$49,000,000 from the Wideband Gapfiller Satellite program within the Space Procurement, Air Force appropriation into a new program element, Commercial Satellite Communications, within the Research, Development, Test, and Evaluation, Air Force appropriation. In addition, the Committee directs the Secretary of the Air Force to transfer all future commercial satellite communications integration funding into this new program element and encourages the Secretary of the Air Force to articulate and prioritize adequate funding in budget submissions for the future years defense plan.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Fiscal year 2018 appropriation	 \$22,010,975,000
Fiscal year 2019 budget request	 22,016,553,000
Committee recommendation	 22,291,423,000
Change from budget request	 +274,870,000

The Committee recommends an appropriation of \$22,291,423,000 for Research, Development, Test and Evaluation, Defense-Wide which will provide the following program in fiscal year 2019:

		4	7-349 (EV) (E)			1 - 1 - at	
	neys in the second	1 " " " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	BUDGET REQUEST	COMMITTEE (CHANGE F
			1/311/28/11/15/11/11 2.1.	فالدمام ماساسا ماساسا			ese Reference.
i di	RESEARCH, DEV	ELOPHENT, TES	T & EVAL, DEFE	NSE-WIDE	19 (180) - 18 (180)	Maria de la Constantina del Constantina de la Co	
1	DTRA UNIVERSITY	STRATEGIC PAR	TNERSHIP BASIC	RESEARCH	37,023	37,023	. 3790, <u>1</u>
2	DEFENSE RESEARCH	SCIENCES		**********	422,130	422,130	wa di
3	BASIC RESEARCH I	NITIATIVES		2.,.,4.,4.	42,702	44,702	+2,0
4	BASIC OPERATIONA	L HEDICAL RES	EARCH SCIENCE.	, ilian ingga y 1	47,825	47,825	the same
5	NATIONAL DEFENSE	EDUCATION PR	OGRAH		85,919	85,919	lanten i
6	HISTORICALLY BLA	CK COLLEGES &	UNIV (HBCU)		30,412	40,412	+10,0
7	CHEMICAL AND BIO	LOGICAL DEFEN	SE PROGRAM	اً الله والمائد الله المائد المائ المائد المائد المائ	42,103	42,103	
	interpretation of the second o	nga an lawa a Marana dalah	nanga ing s Alika mengalah ker	e e e e e e e e e e e e e e e e e e e		rangeneralen er	er fræger f
	TOTAL, BASIC R	ESEARCH	edinarii		708,114	720,114	+12,0
8	APPLIED RESEARCH			, , , , , , , , , , , , , , , , , , ,	19,170	19,170	it o
9	BIOMEDICAL TECHN	OLOGY,	() o o o o o o o o o o o o o o o o o o	۰ ور ددوردد، ددد	101,300	101,300	fordalis:
11 3	LINCOLN LABORATO	RY RESEARCH P	ROGRAM	i d ganggapalahan dida	51,596	51,596	
12	APPLIED RESEARCH	FOR ADVANCEM	ENT S&T PRIORI	TIES	60,688	60,688	10683
13	INFORMATION AND	COMMUNICATION	S TECHNOLOGY		395,317	395,317	198.
14	BIOLOGICAL WARFA	RE DEFENSE		,,,,,,,,,,	38,640	38,640	NAM.
15	CHEMICAL AND BIG	LOGICAL DEFEN	ISE PROGRAM		192,674	192,674	Bild.
16	CYBER SECURITY R	ESEARCH			14,969	14,969	
17	TACTICAL TECHNOL	0GY	.,.,,,,,,,,,,,,,,	+/1+/+++//	335,466	335,466	Syria (S
18	MATERIALS AND BI	OLOGICAL TECH	NOLOGY		226,898	226,898	garre (A) Anten 182
19	ELECTRONICS TECH	NOLOGY		., 1981	333,847	333,847	d w.
20	WEAPONS OF MASS	DESTRUCTION D	EFEAT TECHNOLO	GIES	161,151	157,151	- 4.0
21	SOFTWARE ENGINEE	RING INSTITUT	E.L.A	AssT in	9,300	9,300	ww.
22	SPECIAL OPERATIO	NS TECHNOLOGY	DEVELOPMENT	erd Owen.	35.921	35,921	w stri

19	(1) 、	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
23	ADVANCED TECHNOLOGY DEVELOPHENT JOINT MUNITIONS ADVANCED TECH INSENSITIVE MUNITIONS AD COMBATING TERRORISH TECHNOLOGY SUPPORT	25,598	25,598	· · · · · · · · · · · · · · · · · · ·
24	COMBATING TERRORISH TECHNOLOGY SUPPORT	125,271	178,771	+53,500
25	FORETCH COMPARATIVE TESTING	24 622	26 532	+2 000
27	COUNTERPROLIFERATION INITIATIVES PROLIF PREV & DEFEAT ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	299,858	280,858	-19,000
28	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	13,017	13,017	
31	ADVANCED RESEARCH.	20,365	20,365	27,83. °≅ •••
32	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	18,644	18,644	5 4 2% 44 ²³
34	ADVANCED AEROSPACE SYSTEMS	277,603	277,603	
35	SPACE PROGRAMS AND TECHNOLOGY	254,671	254,671	• • •
36	ANALYTIC ASSESSMENTS	19,472	19,472	s tegritorial transfer
37	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	37 263	37 263	
38	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS - MHA	40.004	40 004	30 30 00
39	COMMON KILL VEHICLE TECHNOLOGY DEFENSE INNOVATION UNIT EXPERIMENTAL (DIUX) TECHNOLOGY INNOVATION	189,753	59,363	-130,390
40	DEFENSE INNOVATION UNIT EXPERIMENTAL (DIUX)	29,364	15,000	-14,364
41	TECHNOLOGY INNOVATION	83,143	33,143	-50,000
42				
43	RETRACT LARCH		161,128	
44	JOINT ELECTRONIC ADVANCED TECHNOLOGY	12,918	12,918	ay ba m
45	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	106,049	106,049	8. 5W 1/8
46	NETWORKED COMMUNICATIONS CAPABILITIES	12,696	12,696	**************************************
47	DEFENSE-WIDE HANUFACTURING SCIENCE AND TECHNOLOGY PROG	114,637	114,637	2 ⁴ 14.35
48	MANUFACTURING TECHNOLOGY PROGRAM	49.667	49,667	0.034. 9 S
49	EMERGING CAPABILITIES TECHNOLOGY DEVELOPMENT	48,338	48,338	: .631 () ***
50	GENERIC LOGISTICS R&D TECHNOLOGY DEHONSTRATIONS	11,778	11,778	.40.889%. t
52	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	76,514	76,514	
53	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUPPORT	ari wana a sawa	2000年 11日 日本日本 11日本 11日本 11日本 11日本 11日本 11日本	美国企业工程

276

	A ST	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
54	JOINT WARFIGHTING PROGRAM	5,992	5,992	
55	ADVANCED ELECTRONICS TECHNOLOGIES	111,099	111,099	e e e
56	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	185,984	185,984	***
57	NETWORK-CENTRIC WARFARE TECHNOLOGY	438,569	438,569	
58	SENSOR TECHNOLOGY	190,128	190,128	***
59	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOPMENT	13,564	13,564	
59A	DEFENSE RAPID INNOVATION PROGRAM.,	esse orași di S	250,000	+250,000
60	SOFTWARE ENGINEERING INSTITUTE	15,050	15,050	. W. 44
61	QUICK REACTION SPECIAL PROJECTS	69,626	69,626	Garage State
62	ENGINEERING SCIENCE AND TECHNOLOGY	19,415	19,415	***
63	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	69,533	74,533	+5,000
64	TEST & EVALUATION SCIENCE & TECHNOLOGY	96,389	96,389	7888
65	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	40,582	40,582	Walter Table
66	CWMD SYSTEMS	26,644	26,644	ikabi
67	SPECIAL OPERATIONS ADVANCED TECHNOLOGY DEVELOPMENT	79,380	79,380	***
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	3,699,612	3 796 358	+96,746
	DEMONSTRATION & VALIDATION	0,000,012	11.00	
68	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT	28,140	28,140	444
69	WALKOFF:	92,222	92,222	
70	ACQUISITION ENTERPRISE DATA AND INFORMATION SERVICES.	2,506	2,506	ale e. No among ay
71	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM	40,016	40,016	· · · · ·
72	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	214,173	388,273	+174,100
73	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	926,359	844.359	-82,000
74	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	129,886	129.886	
75	BALLISTIC MISSILE DEFENSE SENSORS	220,876	385,375	+164,499
76	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS	540,926	624,426	+83,500
77	SPECIAL PROGRAMS - MDA	422,348	422,348	
78	AEGIS BHD	767,539	726,076	-41,463
81	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT	475.168	518,668	+43.500

	88 - 韓元元 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
82	BALLISTIC HISSILE DEFENSE JOINT WARFIGHTER SUPPORT	48,767	48,767	
83 83	BALLISTIC MISSILE DEFENSE INTERGRATION AND OPERATIONS CENTER (MDIOC)	54,925	54,925	and the
84	REGARDING TRENCH	16,916	16,916) 1 2000 12 2 1 1
85	SEA BASED X-BAND RADAR (SBX)	149,715	136,715	-13,000
86	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000	in the second
87	BALLISTIC MISSILE DEFENSE TEST	365,681	489,348	+123,667
88	BALLISTIC MISSILE DEFENSE TARGETS	517,852	491,352	-26,500
89	HUHANITARIAN DEMINING	11,347	11,347	•••
90	COALITION WARFARE	8.528	8,528	*
91	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,477	3,477	Principal Services
92	TECHNOLOGY MATURATION INITIATIVES	148,822	153,822	+5,000
93	HISSILE DEFEAT PROJECT	58,607	58,607	
94	COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTOTYPE DEVELOPMENT, AND TESTING	12,993	mandaus (* *)	-12,993
95	HYPERSONIC DEFENSE	120,444	120,444	4 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
96	ADVANCED INNOVATIVE TECHNOLOGIES	1,431,702	1,150,102	-281,600
97	TRUSTED AND ASSURED MICROELECTRONICS	233,142	233,142	gera of ger Bajar
98	RAPID PROTOTYPING PROGRAM	99,333	99,333	Transmitting
99	DOD UNMANNED AIRCRAFT SYSTEM (UAS) COMMON DEVELOPMENT.	3,781	3,781	1 <u>1</u> 11
100	PACIFIC DISCRIMINATING RADAR	95,765	38,544	-57,221
100A	HOMELAND DEFENSE RADAR-HAWAII	25,00	62,221	+62,221
101	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS (SSA)	3,768	3,768	
103	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND INTEROPERABILITY	22,435	22,435	
104	LONG RANGE DISCRIMINATION RADAR	164,562	164,562	e jažitie
105	IMPROVED HOMELAND DEFENSE INTERCEPTORS	561,220	421,820	-139,400
106	BMD TERMINAL DEFENSE SEGMENT TEST	61,017	61,017	ywy y iri k
107	AEGIS BHD TEST	95,758	95,756	eg e dina
108	BALLISTIC MISSILE DEFENSE SENSOR TEST	81,001	81,001	•••,
109	LAND-BASED SH-3 (LBSM3)	27,692	27,692	***

	41	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
111	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT TEST	81,934	72,634	-9,300
112	MULTI-OBJECT KILL VEHICLE	8,256	6,870	-1.386
113	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	2,600	2,600	w names
114	JOINT ELECTROMAGNETIC TECHNOLOGY (JET) PROGRAM	3,104	3,104	500 - J.
115	CYBER SECURITY INITIATIVE	985	985	
116	SPACE TRACKING AND SURVEILLANCE SYSTEM	36,955	36,955	John A
117	BALLISTIC MISSILE DEFENSE SYSEM SPACE PROGRAMS,	16,484	21,484	+5,000
	TOTAL, DEMONSTRATION & VALIDATION	8,709,725	8,706,349	-3,376
118	ENGINEERING & MANUFACTURING DEVELOPMENT NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT.,	8,333	8,333	784
119	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT	263,414	273,414	+10,000
120	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	388,701	402,701	+14.000
121.	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	19,503	24,503	+5,000
122	WEAPONS OF MASS DESTRUCTION DEFEAT CAPABILITIES	6,163	6,163	
123	INFORMATION TECHNOLOGY DEVELOPMENT	11,988	11,988	
124	HOMELAND PERSONNEL SECURITY INITIATIVE	296	296	
125	DEFENSE EXPORTABILITY PROGRAM	1,489	1,489	a - g - c
126	OUSD(C) IT DEVELOPMENT INITIATIVES	9,590	9,590	
127	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEMONSTRATION	3,173	3,173	£,
128	DCMO POLICY AND INTEGRATION	2,105	2,105	V 1 1
129	DEFENSE AGENCY INITIATIVES FINANCIAL SYSTEM	21,156	21,156	Se celebras
130	DEFENSE RETIRED AND ANNUITANT PAY SYSTEM (DRAS)	10,731	10,731	₩.
132	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	6,374	6,374	7.5
133	TRUSTED & ASSURED HICROELECTRONICS	56,178	56,178	,85 × ×/. •••
134	GLOBAL COMBAT SUPPORT SYSTEM	2.512	2,512	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
135	DOD ENTERPRISE ENERGY INFORMATION HANAGEMENT (EEIM)	2.435	2,435	
1.36	CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRATION	17,048	17,048	
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	831,189	860,189	+29,000

nganggan ninggan Sayas ya Ameri ning		DHMITTEE CHANGE FROM DHMENDED REQUEST
RDT&E MANAGEMENT SUPPORT 137 DEFENSE READINESS REPORTING SYSTEM (DRRS)		6,661
138 JOINT SYSTEMS ARCHITECTURE DEVELOPMENT		
139 CENTRAL TEST AND EVALUATION INVESTMENT DEVELOP		
140 ASSESSMENTS AND EVALUATIONS	31,356	31,356
141 MISSION SUPPORT		65,646
142 JOINT MISSION ENVIRONMENT TEST CAPABILITY (JHET		88,184 +4,000
143 TECHNICAL STUDIES, SUPPORT AND ANALYSIS	**************************************	22,576
144 JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANI	Livings of EW CAPT Dis-	52,565
145 CLASSIFIED PROGRAM USD(P)		
146 SYSTEMS ENGINEERING		38,872
147 STUDIES AND ANALYSIS SUPPORT.	3,534	
148 NUCLEAR MATTERS - PHYSICAL SECURITY		
149 SUPPORT TO NETWORKS AND INFORMATION INTEGRATION		11,450
150 GENERAL SUPPORT TO USD (INTELLIGENCE)		1,693
151 CHEHICAL AND BIOLOGICAL DEFENSE PROGRAM		102,883
159 SHALL BUSINESS INNOVATION RESEARCH/TECHNOLOGY		2,545
160 DEFENSE TECHNOLOGY ANALYSIS		24,487
161 DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
162 R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EV		24,914
163 DEVELOPHENT TEST AND EVALUATION		20,179
164 MANAGEMENT HEADQUARTERS (RESEARCH & DEVELOPMENT	7.44 75 74 44 44 75 75 75	13,643
MANAGEMENT HEADQUARTERS DEFENSE TECHNICAL INFO		0.04.04.0 (C. 1800 C.
165 CENTER (DTIC)	4,124	4,124
166 BUDGET AND PROGRAM ASSESSMENTS	5,768	5,768
167 ODNA TECHNOLOGY AND RESOURCE ANALYSIS	1,030	1,030
168 DEFENSE DIGITAL SERVICE (DDS) DEVELOPMENT SUPPO		1,000
169 ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITY		3,400
170 ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITY		4,000
171 DEFENSE OPERATIONS SECURITY (OPSEC)	3,008	3,008
172 JOINT STAFF ANALYTICAL SUPPORT	6,658	16,658 +10.000
175 SUPPORT TO INFORMATION OPERATIONS (IO) CAPABIL		652
176 DEFENSE HILITARY DECEPTION PROGRAM OFFICE	1,005	1,005
177 COMBINED ADVANCED APPLICATIONS	21,363	21,363
180 INTELLIGENCE CAPABILITIES AND INNOVATION INVEST	MENTS. 109,529	189,529 +80,000

280

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	***************************************			······································
181	CWMD SYSTEMS: RDT&E MANAGEMENT SUPPORT	1,244	1,244	
184	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANSFORMATION.	42,940	42,940	***
185	MANAGEMENT HEADQUARTERS - MDA	28,626	28,626	3 8 4 P. 11
187	JOINT SERVICE PROVIDER (JSP)	5,104	5,104	## • • • • • • • • • • • • • • • • • •
9999	CLASSIFIED PROGRAMS	45,604	45,604	
	TOTAL ODTSE MANAGEMENT CHODOST	1,117,030	4 947 020	+200,000
	TOTAL, ROTSE MANAGEMENT SUPPORT.	1,147,030	1,317,030	+200.000
189	OPERATIONAL SYSTEMS DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	9,750	9,750	
190	REGIONAL INTERNATIONAL OUTREACH & PARTNERSHIP FOR PEAC	1,855	1,855	10
191	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMATION SY	304	304	
192	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	10,376	10,376	war ar a
193	OPERATIONAL SYSTEMS DEVELOPMENT	5,915	5,915	****
194	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT	5,869	5,869	1 - 2 - 1
195	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS D	48,741	48,741	Anthropia
196	PLANNING AND DECISION AID SYSTEM	3,037	3,037	
197	C4I INTEROPERABILITY	62,814	62,814	
203	DEFENSE INFO INFRASTRUCTURE ENGINEERING & INTEGRATION.	16,561	16,561	
204	LONG HAUL COMMUNICATIONS (DCS)	14.769	14,769	* ****
205	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	17,579	17,579	
207	KEY MANAGEMENT INFRASTRUCTURE (KMI)	31,737	31,737	· · ·
208	INFORMATION SYSTEMS SECURITY PROGRAM	7,940	7,940	ritofo es _e .
209	INFORMATION SYSTEMS SECURITY PROGRAM	229,252	234,252	+5,000
210	INFORMATION SYSTEMS SECURITY PROGRAM	19,611	19,611	
211	GLOBAL COMMAND AND CONTROL SYSTEM	46,900	46,900	***
212	JOINT SPECTRUM CENTER (DEFENSE SPECTRUM ORGANIZATION).	7,570	7,570	
213	JOINT INFORMATION ENVIRONMENT (JIE)	7,947	7,947	•••
215	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECHNOLOGY.	39,400	39,400	, fu
224	POLICY R&D PROGRAMS	6,262	6,262	
225	NET CENTRICITY	16,780	16,780	•••
227	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	6,286	6,286	•••
230	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	2,970	2,970	****

	BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
233 INSIDER THREAT	5,954	5.954	4 42. °
234 HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	2,198	2,198	•••
240 INTELLIGENCE MISSION DATA (IMD)	6,889	6,889	Man All In Part 1
242 LOGISTICS SUPPORT ACTIVITIES	1,317	1.317	
243 PACIFIC DISASTER CENTERS	1,770	1,770	74 W T.
244 DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	1,805	1,805	
246 HQ-9 UAV	18,403	18,403	2000
248 SPECIAL OPERATIONS AVIATION SYSTEMS ADVANCED DEV	184,993	169,993	-15,000
249 SPECIAL OPERATIONS INTELLIGENCE SYSTEMS DEVELOPMENT	10,625	10,625	J. W. J. S.
250 SOF OPERATIONAL ENHANCEMENTS	102,307	85,307	-17,000
251 WARRIOR SYSTEMS	46,942	55,942	+9,000
252 SPECIAL PROGRAMS	2,479	2,479	200 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
253 UNHANNED ISR	27,270	27,270	*** A 48 156 174 18 87
254 SOF TACTICAL VEHICLES	1,121	1,121	e de la companya della companya della companya de la companya della companya dell
255 SOF MARITIME SYSTEMS	42,471	42,471	
256 SOF GLOBAL VIDEO SURVEILLANCE ACTIVITIES	4,780	4,780	ir sassijos 1
257 SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE	12,176	12,176	e de la company de la comp La company de la company d
258 SOF TELEPORT PROGRAM	2,323	2,323	A S - A BOOK TANK
1992-151			To the state of th
TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,096,048	1,078,048	-18,000
999 CLASSIFIED PROGRAMS	3,877,898	3,890,398	+12,500
DARPA UNDISTRIBUTED REDUCTION	er Midaanskiste	-50,000	-50,000
TOTAL, RESEARCH, DEVELOPMENT, TEST & EVAL, DEF-WIDE.		22,291,423	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1	\$1	Budget Request	Committee Recommended	Change from Request
3	BASIC RESEARCH INITIATIVES	42,702	44,702	2,000
	Program increase - Minerva research initiative	and the second of the second	2,000	
	HISTORICALLY BLACK COLLEGES & UNIVERSITIES			
6	(HBCU) AND MINORITY-SERVING INSTITUTIONS	30,412	40,412	10,000
	Program increase		10,000	1987 8
20	WEAPONS OF MASS DESTRUCTION DEFEAT	161,151	157,151	-4,000
	JIDO program decrease	,	-4,000	
24	COMBATING TERRORISM TECHNOLOGY SUPPORT	125,271	178,771	53,500
	Program increase - Israeli tunneling	120,211	47,500	20,000
	Program increase		3,000	
	Program increase	$\gamma = \{ X_i \} = \{ i \in I \mid i = 1 \}$	3,000	44 mm
25	FOREIGN COMPARATIVE TESTING	24,532	26,532	2,000
	Program increase	,	2,000	
	· · · · · · · · · · · · · · · · · · ·			280 (FRE)11
27	COUNTERPROLIFERATION INITIATIVES - PROLIFERATION PREVENTION & DEFEAT	299,858	280.858	-19,000
21	Program increase - target sensing technologies	233,000	10,000	~15,000
	JIDO program decrease		-29,000	Maria Maria Assession of
	COMMON KILL VERING E TECHNICI COK	400 753	59,363	420,200
39	COMMON KILL VEHICLE TECHNOLOGY Unjustified growth	189,753	-130,390	-130,390
40	DEFENSE INNOVATION UNIT EXPERIMENTAL (DIUX)	29,364	15,000	-14,364
	Program decrease		-14,364	Tank Asset in the
41	TECHNOLOGY INNOVATION	83,143	33,143	-50.000
	Program decrease		-50,000	(1) · · · · · · · · · · · · · · · · · · ·
59À	DEFENSE RAPID INNOVATION FUND	0	250,000	250,000
	Program increase	•	250,000	200,000
	HIGH ENERGY LASER ADVANCED TECHNOLOGY	1. 94 - 1760	14 (1488) 1 A	47.40 a 1
63.	PROGRAM	69,533	74,533	5,000
	Program increase		5,000	
	· · · · · · · · · · · · · · · · · · ·		986 E	5 1.15 % Professor
	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	214,173	388.273	174,100
12	THAAD software delays	* 17.77	-10,000	
	Program increase - USFK JEON unfunded requirement		184,100	
	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE			
73	SEGMENT	926,359	844,359	-82,000
	Additional boosters - requirement funded in fiscal year 2018		-52,000	• • • •
	Acceleration of Fort Greely silos - requirement funded in			
	fiscal year 2018 Program increase – improved discrimination capabilities		-65,000 25,000	
	Program increase - improved discrimination capabilises		.23.000	

Change from Reques	Committee commended		Budget Request	ter distant. Situation	registration : See See See Committee :	Frederick School (1964) Stantin	
164,49	385,375		220,876		SSILE DEFENSE SENS		75
1.35 1.00	-8,801	100	C 287 - 2 - 598		rations unjustified reque		
	-5,000				fense radar – Pacific str		
ない (色質)を いっぱ	24,000		A\$\$ 6 Yest on 1960 (ase - USFK JEON unf		
	93,000				ease - improved discrim		destale.
NG (969), ATBARIJAN ARA					ease - cybersecurity en		PRE.
	16,300 40,000		SAZT H	mprovements	ease – systems enginee ease – AN/TPY-2 radar	Program incr	
(m. Jakinishi <u>e</u>				\$15,6\$6	989\$ 3 × 3	uff for	
83,50		26	540,926	LING PROGRAMS	SSILE DEFENSE ENAE		76
42.2 Sec. 3.4	-4,200				previously funded		
	-6,600					MD31 excess	
		anyr bib	STREET (S), BEST		ease – Improved discrin		
ren begoden i					ease – cybersecurity en		
2000 CH2		wat traces.	the All the minimum.)		ease – systems enginee		
1.6	16,200			ts	ease - cyber assessmer	Program incr	
-41.46	726,076	39	767.539	32.2° 0	84.6. 3	AEGIS BMD	78
	-30,463			arly to need	em capability insertion e	Weapon syst	
	-15,000				M-3 development unjus		
Committee of the Commit	4,000	ai indresa cro			ease - improved discrim		
		7.68/5/8		midulan achapimios	soco : maprovou disconti		Coba
43.50	518,668	68	475,168		SSILE DEFENSE C2BN		
TON CHAIRD	33,500		4,50,65		ease - mobile sensor in		•
1.14334 4	10,000		araning the same		ease - cybersecurity en		
a tradition	**************************************	12.00	5194 m. 1.		638.58		
-13,00	136,715		149,715		BAND RADAR (SBX)		
	-13,000	a Sandania.	\$65,850,000 E.S.	ed in fiscal year 2018	rade – requirement fund	Software upg	
	a the sales						
123,66	489,348	51	365,681			BMD TESTS	87
	71,400				ease - USFK JEON unf		
ger uit egiksi iri	20,000	(2020 - 1970)	90,970,000		ease - cybersecurity en		
to any continuent	32,267			int:	ease - HALO replaceme	Program incr	
-26,50	491,352	52	517,852	San'n Agan		BMD TARGET	88
10 (miles - 1966 - 1969 miles	00.000			nt tunded in tiscal	of boosters – requireme		
	-36,000				140514 15041	year 2018	
a djelovič eka Traktika († 19. Slovenska i profes	4,500 5,000	人名 3的变形 高级特性			ease – USFK JEON unfi ease – cybersecurity en		
5,00 5,00	1 53,822 5,000	22	148,822		MATURATION INITIA		92
-12,99	0 -12,993	93	12,993	ESTING		PROTOTYPE I JIDO progran	94
an turker g	CAS CONTRACTOR	militario e se	2011 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47.49	\$155,6% ·		36C.
-281,60	1,150,102 -281,600)2	1,431,702	GIES	NOVATIVE TECHNOLO	ADVANCED IN Excess grown	96
	1.38. 2.8857.39	Quality artists	88.85 (BOA)	74-0 ales	796.44.	-	
	va zaman ingganisan kilong kilong. Ben iki sa dinangan si Nagranya			4 2 1 MW 12W			

- 1984年7年2日 - 東京の東京教育 (1982年7日 - 1984年7日 - 1

R-1	p (Agen 1901)	Budget Request	Committee Recommended	Change from Request
100	PACIFIC DISCRIMINATING RADAR	95,765	38,544	-57,221
	Homeland defense radar – Pacific study – transfer from line 75		5.000	
	Homeland defense radar – Hawaii – transfer to line 100A		-62.221	
	Homeland deterise radal — Hawaii — transfer to line 100A		04,221	
100A	HOMELAND DEFENSE RADAR - HAWAII	. 0	62,221	
	Homeland Defense Radar - Hawaii transfer from line 100	-, 3-%	62,221	
	"		and the second of the second	
105	IMPROVED HOMELAND DEFENSE INTERCEPTORS	561,220	421,820	-139,400
	Acceleration of boosters - requirement funded in fiscal		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	St. St. Co., Land Co., Land
	year 2018		-139,400	Maria Sa
				Tach A
	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE			
111	SEGMENT TEST	81,934	72,634	-9,300
	Acceleration of boosters - requirement funded in fiscal			
	year 2018	1.00	-9,300	
440	MULTI-OBJECT KILL VEHICLE	8,256	6,870	-1,386
112	Unjustifed growth		1,386	
	Onjustiled growth		*1,300	
	BALLISTIC MISSILE DEFENSE SYSTEM SPACE		The day for control was a	
117	PROGRAMS	16.484	21.484	5,000
	Program increase – cybersecurity enhancements		5,000	0,000
	rogian moreage systematic manual many		m saya wara a an	
119	PROMPT GLOBAL STRIKE CAPABILITY DEVELOPMENT		273,414	
	Program increase - quiet hypersonics research		10,000	
			11 90 PATS 11 (990) 12 8	i yby o nasi si ny
120	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM		402,701	
	Program increase - filtration systems		2,000	
	Program increase - antiviral prophylaxis studies			and property of the second
			1 10 685.8 9	
121	JOINT TACTICAL INFORMATION DISTRIBUTION		24,503	
	Program increase - antenna technology		5,000	
		050 700	004 700	4 44 200 6 444
139	CENTRAL TEST & EVAL INVESTMENT DEVELOPMENT	258,796		3,000
	Program increase		3,000	
442	JOINT MISSION ENVIRONMENT TEST CAPABILITY	84,184	88,184	
142	Program increase - cyber training nodes	04,104	4.000	
	Lindiani urciease - choci daming indes		4,000	
145	CLASSIFIED PROGRAM USD(P)	0.7	103.000	103,000
,	Classified adjustment		103,000	
172	JOINT STAFF ANALYTICAL SUPPORT	6,658	16,658	10,000
	Program increase - enhanced wargaming capability		10,000	and Garal a
			Control of the	
180	INTELLIGENCE CAPABILITIES AND INNOVATION	109,529	189,529	80,000
	Program increase - Project Maven		80,000	
200	INCOMMENDAL CANTEND OF CURITY DECOC.	200 850	004.02-	
209	INFORMATION SYSTEMS SECURITY PROGRAM	229,252	234,252	5,000
	Program increase - Sharkseer		5,000	
249	SPECIAL OPERATIONS AVIATION SYSTEMS	184,993	169,993	-15,000
4-0		104,333		-10,000
	PSP high energy laser program decrease		-15,000	

R-1	Na and the contract of the con	Budget Request	Committee Recommended	Change from Request
250	Classified adjustment	102,307	85,307 -17,000	-17,000
251	WARRIOR SYSTEMS	46,942 46,942	55,942 3,000 6,000	9,000
999	CLASSIFIED PROGRAMS Classified adjustment	3,877,898	3,890,398 12,500	12,500
134	DARPA UNDISTRIBUTED REDUCTION Undistributed reduction	AN TO SEE A	-50,000 -50,000	-50,000
= 13 s == 18		odac veda Substitute		Biyari Demar Karansar
#1.	early of Cookeropell best divers			user (S. Innestria).

ent da esta di enterna in el especto esta in el colo.

And the contract of the second of the contract of the contract

VEGRE - CAYMEN

The state of the s

CANCEL AL PARTAPER PRESENTE

The control of the co

DEFENSE RAPID INNOVATION FUND

The Committee recommendation includes \$250,000,000 for the Defense Rapid Innovation Fund. The Committee strongly encourages the Secretary of Defense to focus this program on the validation and transition of promising technologies developed by small businesses from the research and development stage through the prototype stage.

REACTIVE MATERIAL STRUCTURES

The Committee is aware of advances in reactive material structures technology that show promise for enhancing explosive capacity beyond existing capabilities. The Committee encourages the Under Secretary of Defense (Research and Engineering) to pursue efforts to test and evaluate these technologies in support of increasing munitions lethality.

RECLAIMED REFRIGERANTS

Reclaiming refrigerants aids in the prevention of creating new refrigerants and ensures the safe disposal of chemicals. Considering the large number of Department of Defense facilities and the widespread use of refrigerants, the Committee directs the Under Secretary of Defense (Acquisition and Sustainment) to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act that examines the feasibility of giving preference to the use of reclaimed refrigerants to service existing equipment in Department of Defense facilities.

TRUSTED FOUNDRY

The Committee recognizes the importance of obtaining microelectronics from trusted suppliers. The Committee urges the Secretary of Defense to facilitate and encourage competition in the fabrication of microelectronic devices when two or more participants in the Trusted Foundry Program can provide such devices and to expand opportunities for participation in the Trusted Foundry program. Participants in the Trusted Foundry Program should have the opportunity to compete under full, open, and merit-based bidding, to the extent practicable, for all Trusted Foundry contracts.

DIGITAL MANUFACTURING

The Committee recognizes the importance of digital manufacturing and design in enabling new capabilities and reducing system development costs and timelines. The Committee supports the Department of Defense's efforts in strengthening the United States manufacturing industrial base through investments, including the Digital Manufacturing and Design Innovation Institute. The Department's close collaboration with industry and academia accelerates the research and development of new digital manufacturing capabilities which directly benefit both the defense industrial base and the Department.

ADVANCED FUNCTION FABRICS

The Committee notes the importance of developing advanced function fabrics that are more lightweight and enhance situational awareness on the battlefield. The Committee encourages the Assistant Secretary of Defense (Research and Engineering) to support the development of an end-to-end fabric product design that will provide benefits to the warfighter.

COOPERATIVE RESEARCH

The Committee is pleased with efforts by the Service Secretaries to increase communication and cooperation among the military services on science and technology investments. Coordination of the respective research agendas and investment plans will help reduce duplication, better leverage investments in areas of mutual interest, and reduce gaps in promising areas of technology. The Committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act which identifies the strategy and goals for each specific area of ongoing cooperative research, a five-year plan of prospective areas of cooperative research, and an estimate of amounts and sources of funding to carry out such research.

UNMANNED AIRCRAFT SYSTEMS

The Committee encourages the Secretary of Defense to coordinate with the Federal Aviation Administrator on the use of its designated Unmanned Aircraft System (UAS) test sites for the development and demonstration of common UAS standards, architecture, and technologies to ensure a consistent, nationwide approach to airspace integration across all airspace users.

OPERATIONAL TEST AND EVALUATION, DEFENSE

Fiscal year 2018 appropriation	\$210,900,000
Fiscal year 2019 budget request	221,009,000
Committee recommendation	221,009,000
Change from budget request	, <u>-</u>

The Committee recommends an appropriation of \$221,009,000 for Operational Test and Evaluation, Defense which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
OPERATIONAL TEST AND EVALUATION	85,685	85,685	
LIVE FIRE TESTING	64,332	64,332	
OPERATIONAL TEST ACTIVITIES AND ANALYSIS	70,992	70,992	,
TOTAL, OPERATIONAL TEST & EVALUATION, DEFENSE	221,009	221,009	

· 斯斯克· 大大學的作品學院的 (1994年) "海外,海外,海外,海州市 (1994年) (1994年) 100 mg The second of th

Commence of the Commence of th

一点的现在分词形式,这个时间,这个有点,也是这种是一种**的现在分词类似的**

1. THE THE RESIDENCE AND ARTHUR TO THE ARTH

NACE OF A CONTROL OF A CONTROL OF THE STATE OF THE STATE

in the contract of the contrac

TITLE V

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

Fiscal year 2018 appropriation	\$1.685.596.000
Fiscal year 2019 budget request	1,542,115,000
Committee recommendation	1,542,115,000
Change from budget request	

The Committee recommends an appropriation of \$1,542,115,000 for the Defense Working Capital Funds accounts which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

,	Budget Request	Committee Recommended	Change from Request
WORKING CAPITAL FUND, ARMY	158,765	158,765	
WORKING CAPITAL FUND, AIR FORCE	69.054	69,054	
WORKING CAPITAL FUND, DEFENSE-WIDE	48.096	48,096	
DEFENSE WORKING CAPITAL FUND, DECA	1,266,200	1,266,200	
TOTAL, DEFENSE WORKING CAPITAL FUNDS	1,542,115	1,542,115	

TO THE REPORT OF THE PARTY OF T

publication (1985) - Professor Sign of Marketing Christian Centern Constitution (1985) Parketin (1985) - Professor (1985) - P

一个种种。 1986年,1986年

TITLE VI

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

Fiscal year 2018 appropriation	\$34,428,167,000
Fiscal year 2019 budget request	33,729,192,000
Committee recommendation	34,047,018,000
Change from budget request	+317,826,000

The Committee recommends an appropriation of \$34,047,018,000 for the Defense Health Program which will provide the following program in fiscal year 2019:

(DOLLARS IN THOUSANDS)

		BUDGET REQUEST		CHANGE FROM REQUEST
	DEFENSE HEALTH PROGRAM			
10	OPERATION AND MAINTENANCE IN-HOUSE CARE	9,738,569	9,698,569	-40,000
20	PRIVATE SECTOR CARE	15,103.735	14,934,735	-169.000
30	CONSOLIDATED HEALTH SUPPORT	2,107,961	2,079,586	-28,375
40	INFORMATION MANAGEMENT	2,039,878	2,039,878	
50	MANAGEMENT ACTIVITIES	307,629	307,629	
60	EDUCATION AND TRAINING	756,778	754,778	-2,000
70	BASE OPERATIONS/COMMUNICATIONS	2,090,845	2,540.845	+450,000
30	UNDISTRIBUTED ADJUSTHENT		-597,073	
		ميويد يُلاف أداد	···	
	SUBTOTAL, OPERATION AND MAINTENANCE	32,145,395	31,758,947	-386.448
150	PROCUREMENT INITIAL OUTFITTING	33.056	33,056	***
160	REPLACEMENT AND MODERNIZATION	343,424	343,424	
180	DOD HEALTH MANAGEMENT SYSTEM MODERNIZATION	496,680	496,680	***
30	UNDISTRIBUTED ADJUSTMENT		-28,326	-28,326
	SUBTOTAL, PROCUREMENT	873,160	844,834	-28,326
••	RESEARCH DEVELOPMENT TEST AND EVALUATION	44 000	44 000	
80	RESEARCH	11,386	11,386	***
90	EXPLORATORY DEVELOPMENT	75,010	75,010	*-4 *
100	ADVANCED DEVELOPMENT	275,258	275,258	
110	DEHONSTRATION/VALIDATION	117,529	117,529	***
120	ENGINEERING DEVELOPMENT	151,985	131,985	-20.000
130	MANAGEMENT AND SUPPORT	63,755	63,755	
140	CAPABILITIES ENHANCEMENT	15,714	15,714	
150	UNDISTRIBUTED MEDICAL RESEARCH	***	752,600	+752,600
	SUBTOTAL, RESEARCH DEVELOPMENT TEST AND EVALUATION	710,637	1,443,237	+732,600
	TOTAL, DEFENSE HEALTH PROGRAM	33,729,192	34.047.018	+317,826

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

	Budget Request	Committee Recommended	d talent	Change from Reques
S ²		epige salaya yaka		
OPERATION AND MAINTENANCE		and the facilities		
IN-HOUSE CARE TO	9,738,569	0.000.00		-40,000
Other costs excess growth	3,730,303	9,698,569 -16,000	999	~10,000
Pharmaceuticals excess growth		-24,000		200
Than macadeals excess growth		-24,000		
PRIVATE SECTOR CARE	15,103,735	14,934,735		-169,000
Historical underexecution		169,000		
		#		
CONSOLIDATED HEALTH SUPPORT	2,107,961	2,079,586		-28,37
Program increase - therapeutic service dog training				
program		10,000		
Historical underexecution		-38,375		
INFORMATION MANAGEMENT	2,039,878	2,039,878		A Profession of
MANAGEMENT ACTIVITIES	307,629	307,629		
EDUCATION AND TRAINING	756,778	754,778		-2.000
Supplies and materials unjustified growth	120,110	-2,000		-2,000
Cupplies and materials unjustified growth		-2,000		
BASE OPERATIONS AND COMMUNICATIONS	2,090,845	2,540,845		450,00
Program increase - Army FSRM	.,,	150,000		
Program increase - Navy FSRM		150,000		
Program increase - Air Force FSRM		150,000		
UNDISTRIBUTED ADJUSTMENT		-597,073		-597,073
Fiscal year 2018 decrease not properly accounted		-597,073		00.,010
ITAL, OPERATION AND MAINTENANCE	32,145,395	31,758,947		-386,448
PROCUREMENT				
UNDISTRIBUTED ADJUSTMENT		-28,326		-28,326
Fiscal year 2018 decrease not properly accounted		-28,326		,
,,,,,,,,				
TAL, PROCUREMENT	873,160	844,834		-28,320
RESEARCH AND DEVELOPMENT				
Fiscal year 2018 decrease not properly accounted		-20,000		
Peer-reviewed alcohol and substance abuse disorders				
research		4,000		
Peer-reviewed ALS research		10,000 15,000		
Peer-reviewed atzheimer research Peer-reviewed autism research		7,500		
Peer-reviewed bone marrow failure disease research		3,000		
Peer-reviewed brief marrow failure disease research		130,000		
Peer-reviewed cancer research		80,000		
Peer-reviewed Duchenne muscular dystrophy research		3,200		
Peer-reviewed bucherine muscular dystrophy research		21,000		
Peer-reviewed gail was siness research		10,000		
Peer-reviewed kidney cancer research		20,000		
Peer-reviewed lung cancer research		14,000		

		Budget Request	Committee Recommended	Change from Reques
Carlo Street		······································		1 1 2 2 2
	viewed lupus research		5,000	
	viewed multiple sclerosis research		6,000	
	viewed orthopedic research		30,000	
	viewed ovarian cancer research		20,000	
	viewed prostate cancer research		100,000	a 5 ag
	viewed spinal cord research		30,000	The state of the s
	viewed reconstructive transplant research		12,000	
	viewed tickborne disease research		5,000	
	viewed traumatic brain injury and psychological		424244	
health r	esearch		125,000	, ega - 1 / 1955
	viewed tuberous sclerosis complex research			24 - 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	viewed vision research		20,000	
	HIV/AIDS prevention	10	8,000	
	OS program increase		12,900	
	arfighter medical research a clinical research program		45,000 10,000	
Trauma	clinical research program		10,000	
OTAL, RESEA	ARCH AND DEVELOPMENT	710,637	1,443,237	732,60
			4 to 1880 to 18	A PROPERTY OF A PROPERTY OF A PARTY OF A PAR
			THE STATE OF THE S	karo taljus je Rogus suse
		380 - 1777)	wasan in distribution in	
	and the second of the second o		1 A 20	
	âr		the speliet in agr	
			1 8 8 8 8 8 8 8	88 - R. S. S. S. S.
			7 39 (AAAA) 183	Sideline i Patrelin
			ruman in Harage month	\$ '90-
			Personal Carlos Services as a	Charley Sal
			1 ha	glego estre e agareta.
		789 mg g 200		
11.9	X - 2*			
				April 1986 - 1986
			The fire of the fire was some	
			化二硫酸铁铁矿 化二烷二烷	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				2000
			encythet se	
				- 1000 小病性
		98 66.56	the application of a	1-01 Sect ²¹
			A service There are	500 1000 1000
				. 1989 h
		7,000	And the second of the figure of the	1 No. 10 No. 1
			and his maken	
			SAME OF LONG SAMES	

REPROGRAMMING GUIDANCE FOR THE DEFENSE HEALTH PROGRAM

The Committee includes a provision which caps the funds available for Private Sector Care under the TRICARE program subject to prior approval reprogramming procedures. The provision and accompanying report language should not be interpreted as limiting the amount of funds that may be transferred to the In-House Care budget sub-activity from other budget sub-activities within the Defense Health Program. In addition, funding for the In-House Care budget sub-activity continues to be designated as a congressional special interest item. Any transfer of funds from the In-House Care budget sub-activity into the Private Sector Care budget sub-activity or any other budget sub-activity requires the Secretary of Defense to follow prior approval reprogramming procedures for operation and maintenance funds.

The Committee directs the Secretary of Defense to provide written notification to the congressional defense committees of cumulative transfers in excess of \$10,000,000 out of the Private Sector Care budget sub-activity not later than fifteen days after such a transfer. Furthermore, the Committee directs the Secretary of Defense to provide a report to the congressional defense committees not later than 30 days after the enactment of this Act that delineates transfers of funds, and the dates any transfers occurred, from the Private Sector Care budget sub-activity to any other budget

sub-activity.

The Committee further directs the Assistant Secretary of Defense (Health Affairs) to provide quarterly reports to the congressional defense committees on budget execution data for all of the Defense Health Program budget activities and to adequately reflect changes to the budget activities requested by the Services in future budget submissions.

CARRYOVER

For fiscal year 2019, the Committee recommends one percent carryover authority for the operation and maintenance account of the Defense Health Program. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a detailed spending plan for any fiscal year 2018 designated carryover funds to the congressional defense committees not less than 30 days prior to executing the carryover funds.

PEER-REVIEWED CANCER RESEARCH PROGRAMS

The Committee recommends \$130,000,000 for the peer-reviewed breast cancer research program, \$100,000,000 for the peer-reviewed prostate cancer research program, \$20,000,000 for the peer-reviewed ovarian cancer research program, \$20,000,000 for the peer-reviewed kidney cancer research program, \$14,000,000 for the peer-reviewed lung cancer research program, and \$80,000,000 for the peer-reviewed cancer research program that would research cancers not addressed in the aforementioned programs currently executed by the Department of Defense.

The funds provided in the peer-reviewed cancer research program are directed to be used to conduct research in the following areas: bladder cancer, brain cancer, colorectal cancer, listeria vac-

cine for cancer, liver cancer, lymphoma, melanoma and other skin cancers, mesothelioma, pancreatic cancer, stomach cancer, and can-

cer in children, adolescents, and young adults.

The funds provided under the peer-reviewed cancer research program shall be used only for the purposes listed above. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report not later than 180 days after the enactment of this Act to the congressional defense committees on the status of the peer-reviewed cancer research program. For each research area, the report should include the funding amount awarded, the progress of the research, and the relevance of the research to servicemembers and their families.

The Committee commends the Department of Defense for ensuring that projects funded through the various peer-reviewed cancer research programs maintain a focus on issues of significance to military populations and the warfighter. This includes promoting collaborative research proposals between Department of Defense researchers and non-military research institutions. These collaborations leverage the knowledge, infrastructure and access to clinical populations that the partners bring to the research effort. Additionally, promoting these collaborations provides a valuable recruitment and retention incentive for military medical and research personnel. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to continue to emphasize the importance of these collaborations between military and non-military researchers throughout the peer review process.

METASTATIC CANCER RESEARCH

The Committee appreciates the report provided by the Department of Defense that contained recommendations on research for metastatic cancer. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act on the status of the implementation of the recommendations contained in the report.

ELECTRONIC HEALTH RECORDS

The Committee continues to support the efforts that the Department of Defense and the Department of Veterans Affairs are undertaking with regard to electronic health records and the health record system. The Committee's ongoing expectation is that the Departments' electronic health record systems must be completely and meaningfully interoperable with seamless compatibility. While the Committee acknowledges the significant undertaking of the effort, the Committee is concerned with aspects of the initial fielding of the electronic health record, Military Health System (MHS) Genesis. The Committee notes that a recent partial Initial Operational Test and Evaluation (IOT&E) report described the fielding of MHS Genesis as "neither operationally effective nor operationally suitable" at this time. For this reason, the Committee directs the Comptroller General to perform a review of the implementation of MHS Genesis at the four currently active sites: Fairchild Air Force Base, Naval Health Clinic Oak Harbor, Naval Hospital Bremerton, and Madigan Army Medical Center. The report should include, but

not be limited to, how MHS Genesis is addressing the concerns raised by the partial IOT&E report; the performance of MHS Genesis in meeting the demands of each of the medical facilities; underlying issues with implementation; anticipated delays in implementation; and impact on the execution of funds. As new military treatment facilities are expected to start implementing MHS Genesis in January 2019, the report should be submitted to the House and Senate Appropriations Committees not later than 180 days after the enactment of this Act.

The Committee further directs the Comptroller General to perform quarterly performance reviews of the Department of Defense's electronic health record deployment so that the Committee can further monitor implementation of the system and if it is meeting pre-

dicted cost assumptions.

The Committee also directs the Director of the Interagency Program Office (IPO) to continue to provide quarterly reports on the progress of interoperability between the two Departments to the House and Senate Defense Appropriations Subcommittees and the House and Senate Military Construction, Veterans Affairs, and Related Agencies Appropriations Subcommittees. The Program Executive Officer (PEO) for Defense Healthcare Management Systems (DHMS), in conjunction with the Director of the IPO, is directed to provide quarterly reports to the congressional defense committees on the cost and schedule of the program, to include milestones, knowledge points, and acquisition timelines, as well as quarterly obligation reports. The Committee directs the PEO DHMS to continue briefing the House and Senate Defense Appropriations Subcommittees on a quarterly basis, coinciding with the report submission.

ADVANCED ORTHOPEDIC SURGICAL TRAINING

The Committee understands that servicemembers and their families regularly undergo orthopedic procedures and that these types of musculoskeletal injuries account for a significant amount of medical separations or retirements from military service. Delivery of direct training based on best practices related to orthopedic procedures for injuries to the knee, shoulder, and other extremities has become an increasingly important readiness issue. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to ensure that military orthopedic health professionals are provided with opportunities for advanced surgical training in arthroscopic techniques and to explore partnerships with medical professional societies that maintain best practices related to arthroscopic surgery and techniques.

TRAUMATIC BRAIN INJURY

The Committee recognizes recent efforts by the Department of Defense to leverage partnerships with academia and the private sector to understand and improve prevention and treatment of traumatic brain injuries to servicemembers. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to continue to leverage partnerships with academia and the private sector to support further studies of traumatic brain injuries to gain a deeper understanding of concussive injuries including how they im-

pact the brain, how and to what extent the brain recovers, and how prevention and treatment methods may be improved.

OPIOID ABUSE AND NON-OPIATE PAIN MANAGEMENT

The Committee remains concerned by opioid abuse among servicemembers, and the significant cost of opioid-based pain medication to the Department of Defense. The Committee believes that alternative forms of pain management have promise in treating pain while reducing rates of addiction for servicemembers, and that such alternatives may also be more cost effective for the Department. The Committee is encouraged by the strong commitment of the Department of Defense and the Department of Veterans Affairs in researching improved pain management protocols, and encourages the Assistant Secretary of Defense (Health Affairs) to expand the Department's research into the efficacy of opioid alternatives. The Committee also encourages the Assistant Secretary of Defense (Health Affairs) to ensure its prescribers are familiar with the guidelines published by the Centers for Disease Control, and to prioritize abuse-deterrent formulations of prescription opioids through TRICARE formularies. Further, the Committee directs the Assistant Secretary of Defense (Health Affairs) to conduct a review of the Department's policies on pain management and provide a report not later than 90 days after the enactment of this Act to the congressional defense committees on current policies on prescribing opioid-based pain medication; how the Department is documenting instances of opioid abuse in the military; current initiatives into alternative pain management treatment; and the status of the Department's progress in implementing the recommendations made by the 2015 National Advisory Council on Complementary and Integrative Health Working Group Report.

COLLABORATION WITH MINORITY SERVING HEALTH INSTITUTIONS

The Committee encourages the Assistant Secretary of Defense (Health Affairs) to work collaboratively in the health research field with Historically Black Colleges and Universities, Hispanic Serving Institutions, and other Minority Serving Institutions. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report to the House and Senate Appropriations Committees not later than 90 days after the enactment of this Act on the Department's efforts to collaborate with these institutions in the health research field.

MENTAL HEALTH PROVIDERS

The Committee supports the Department's continuing efforts to ensure that servicemembers have access to high quality mental health services and providers. In order to ensure that the Department continues to have full access to qualified clinical psychologists, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to review its regulations regarding employment of clinical psychologists who graduate from schools accredited by the Psychologist Clinical Science Accreditation System.

IMPACT OF GUT MICROBIOME ON CHRONIC CONDITIONS

The Committee is concerned by the escalating cost of managing chronic diseases such as hypertension, diabetes, and kidney disease in active and retired military personnel. The Committee believes that the role of the microorganisms of the gut need to be more fully researched and strategies to control these chronic conditions must be developed. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to perform research aimed at better understanding the role of the gut microbiome in chronic disease with an aim at developing drug and nutritional regimens to enhance the well-being of active and retired military servicemembers and de-RARE CANCERS

The National Cancer Institute (NCI) defines rare cancers as cancers that occur in fewer than 15 out of 100,000 people per year. Over 500 rare cancers have been identified by the NCI. Military personnel are uniquely exposed to carcinogens that may increase the risk of certain cancers. The Committee is concerned about the need for a better understanding of rare cancers that may impact servicemembers, and therefore encourages the Assistant Secretary of Defense (Health Affairs) to collect data on the prevalence of rare cancers among servicemembers, and consider ways that the Department can improve the understanding of how rare cancers impact servicemembers.

MATERNAL AND CHILD HEALTH

The Committee expects that new mothers utilizing military healthcare are receiving care and support during and after their pregnancies. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to ensure that maternal mental health services, mental health support services, and screening procedures used to identify postpartum depression are available to women at Department of Defense medical facilities.

JOINT WARFIGHTER MEDICAL RESEARCH PROGRAM

The Committee recommends \$45,000,000 for the Joint Warfighter Medical Research Program. The Committee appreciates the program's focus on the medical needs of the warfighter on the battlefield, and believes priority should be given for research to address the "golden hour" for servicemembers with life threatening injuries, battlefield diagnostics, and medical threats and treat-

ments for warfighters deployed around the world.

The "golden hour" policy, which commits to getting wounded servicemembers lifesaving care within the first hour after an injury occurs, was initially put in place to address battlefield casualties. With reports that the Department may not be able to commit to the "golden hour" for servicemembers in future conflicts, the Committee expects the Assistant Secretary of Defense (Health Affairs) to identify current gaps in medical planning and resources, and consider medical capabilities that may mitigate fatalities, including enhancing hemorrhage control research and development. In particular, the Committee encourages research and development of freeze-dried plasma and platelets, in addition to rapidly deployable, all-in-one acute and chronic wound care therapy engineered to ad-

dress complex trauma and start tissue regeneration.

For injuries suffered on the battlefield, the Committee believes that the Department of Defense should make enhancing battlefield diagnostics a priority. The Committee is encouraged by recent technological advances related to traumatic brain injury, including magnetic resonance technology. The Committee is pleased by the development of portable neurological devices in support of mild traumatic brain injury assessment for servicemembers in the field and supports the continued review of benefits that could be gained from deployment of this diagnostic tool. The Committee also notes that advances in exposure science, including environmental and wearable sensors technology and chemical surveillance, partnered with advanced computing, allow for optimized exposure surveillance and health monitoring through rapid and comprehensive measurement of biosignatures, and believes these efforts should be explored. Additionally, the Committee sees advantages to advancing genomics work to identify and counter evolving chemical and biologic threats, and developing medical countermeasures to chemical or biological weapons of mass destruction.

Further, the Committee believes that additional research of battlefield treatment is necessary and encourages the Assistant Secretary of Defense (Health Affairs) to explore solutions for life threatening battlefield complications such as sepsis. The Committee also encourages the use of telemedicine and other technologies that would allow for better collection, integration, and transfer of patient data from battlefield medical units through transport and treatment. In preparation for environments military personnel may face while serving, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to establish protocols providing for the training, transport, and treatment for servicemembers exposed to highly infectious diseases. The Committee also encourages the Assistant Secretary of Defense (Health Affairs) to continue offering competitive grants to applicants from academia, industry, and federal government agencies to expand the chemical control toolbox, and to develop and validate vector management strategies needed to protect deployed military personnel.

THE CANCER CENTER AT WALTER REED NATIONAL MILITARY MEDICAL CENTER

The Committee recognizes that close cooperation between The John P. Murtha Cancer Center at Walter Reed National Military Medical Center and the Assistant Secretary of Defense (Health Affairs) has fostered the partnership between the Murtha Cancer Center and the Oncology Research Information Exchange Network (ORIEN). The Murtha Cancer Center is the only center of excellence for cancer care in the military health system. This partnership allows the Murtha Cancer Center to collaborate in cancer research with several academic cancer centers that all use a single protocol for long-term health surveillance of cancer patients to correlate patterns in cancer incidence, treatment response, and survivorship with genetic information, demographic data, and other factors. The Committee commends the Assistant Secretary of Defense

(Health Affairs) for assisting the Murtha Cancer Center in this partnership and encourages increased support to allow for continued expansion of this effort to deliver enhanced cancer treatment for all servicemembers and their families.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

Fiscal year 2018 appropriation	\$961,732,000
Fiscal year 2019 budget request	993,816,000
Committee recommendation	993,816,000
Change from budget request	, <u> </u>

The Committee recommends an appropriation of \$993,816,000 for Chemical Agents and Munitions Destruction, Defense which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
OPERATION AND MAINTENANCE	105,997	105,997	
PROCUREMENT	1,091	1,091	
RESEARCH, DEVELOPMENT, TEST AND EVALUATION	886,728	886,728	
TOTAL, CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE	993,816	993,816	

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Fiscal year 2018 appropriation	\$934.814.000
Fiscal year 2019 budget request	787,525,000
Committee recommendation	854,814,000
Change from budget request	+67,289,000

The Committee recommends an appropriation of \$854,814,000 for Drug Interdiction and Counter-Drug Activities, Defense which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
COUNTER-NARCOTICS SUPPORT Transfer to National Guard counter-drug program	547,171	530,285 16.886	- 16,886
DRUG DEMAND REDUCTION PROGRAM	117,900	121,900 4,000	4,000
NATIONAL GUARD COUNTER-DRUG PROGRAM Transfer from counter-narcotics support Program increase	117,178	197,353 16,886 63,289	80,175
NATIONAL GUARD COUNTER-DRUG SCHOOLS	5,276	5,276	
TOTAL, DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE	787,525	854,814	67,289

OFFICE OF THE INSPECTOR GENERAL

Fiscal year 2018 appropriation	\$321,887,000 329,273,000
Committee recommendation	329,273,000
Change from budget request	

The Committee recommends an appropriation of \$329,273,000 for the Office of the Inspector General which will provide the following program in fiscal year 2019:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	1.08 1 1	Budget Request	Committee Recommended	Change from Request
OPERATION AND MAINTENANCE RESEARCH, DEVELOPMENT, TEST AND EVALUATIONPROCUREMENT		327,611 1,602 60	327,611 1,602 60	
TOTAL, OFFICE OF THE INSPECTOR GENERAL	Per in	329,273	329,273) 1 441 <u></u>

And the state of t ेके हैं जिसके अंतर के किया के किया है के अपने किया के अपने किया है कि किया है कि किया है कि कि अपने कि किया है विकास के किया किया किया किया कि किया के किया कि किया कि किया किया किया है कि किया कि किया कि किया कि किया कि क कुछ के किया कि . The first control of the control o 后重数 一起一切是一种**"掌**的"。一直连一个女人

TITLE VII

RELATED AGENCIES

NATIONAL AND MILITARY INTELLIGENCE PROGRAMS

The National Intelligence Program and the Military Intelligence Program budgets funded in the Department of Defense Appropriations Act consist primarily of resources for the Director of National Intelligence including the Intelligence Community Management staff, the Central Intelligence Agency (CIA), the Defense Intelligence Agency, the National Reconnaissance Office, the National Security Agency, the National Geospatial-Intelligence Agency, the intelligence services of the Departments of the Army, Navy, Air Force, and the CIA Retirement and Disability fund.

CLASSIFIED ANNEX

Adjustments to classified programs are addressed in a separate, detailed, and comprehensive classified annex. The Intelligence Community, the Department of Defense, and other organizations are expected to fully comply with the recommendations and directions in the classified annex accompanying the Department of Defense Appropriations Act, 2019.

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

Fiscal year 2018 appropriation	*	\$514,000,000
Fiscal year 2019 budget request		514,000,000
Committee recommendation		514,000,000
Change from budget request		

This appropriation provides payments of benefits to qualified beneficiaries in accordance with the Central Intelligence Agency Retirement Act of 1964 for Certain Employees (P.L. 88–643), as amended by Public Law 94–522. This statute authorized the establishment of the CIA Retirement and Disability System for certain employees and authorized the establishment and maintenance of a fund from which benefits would be paid to those beneficiaries.

The Committee recommends an appropriation of \$514,000,000 for the Central Intelligence Agency Retirement and Disability System Fund. This is a mandatory account.

INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

Fiscal year 2018 appropriation	\$537,600,000
Fiscal year 2019 budget request	539,124,000
Committee recommendation	512,424,000
Change from hudget request	-26.700.000

The Committee recommends an appropriation of \$512,424,000 for the Intelligence Community Management Account.

CREDIBILITY ASSESSMENT

The Committee is concerned about the costs, complexity, and timeliness of the current security clearance process across the federal government. The National Center for Credibility Assessment (NCCA) has been exploring less expensive technologies and methods that may help target which individuals require a polygraph. These technologies require rigorous testing to evaluate their relative utility compared to the polygraph. Therefore, the Committee directs the Director of National Intelligence, acting as the federal government's Security Executive Agent, and the NCCA to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act on the effectiveness of alter-

native technologies to the polygraph.

The Million of the second of t

The control of the co

and the state of the state of

partition of the state of the s

GENERAL PROVISIONS

Title VIII of the accompanying bill includes 130 general provisions. A brief description of each provision follows.

Section 8001 provides that no funds made available in this Act may be used for publicity or propaganda purposes not authorized

Section 8002 provides for conditions and limitations on the payment of compensation to, or employment of, foreign nationals.

Section 8003 provides that no funds made available in this Act may be obligated beyond the end of the fiscal year unless expressly provided for a greater period of availability elsewhere in the Act.

Section 8004 has been amended and limits the obligation of certain funds provided in this Act during the last two months of the

Section 8005 provides for the general transfer authority of funds

to other military functions.

Section 8006 provides that the tables titled "Explanation of Project Level Adjustments" in the Committee report and classified annex shall be carried out in the manner provided by the tables to the same extent as if the tables were included in the text of this

Section 8007 has been amended and provides for the establishment of a baseline for application of reprogramming and transfer authorities for the current fiscal year.

Section 8008 provides for limitations on the use of transfer au-

thority of working capital fund cash balances.

Section 8009 provides that none of the funds appropriated in this Act may be used to initiate a special access program without prior notification to the congressional defense committees.

Section 8010 has been amended and provides limitations and conditions on the use of funds made available in this Act to initiate multiyear procurement contracts.

Section 8011 provides for the use and obligation of funds for hu-

manitarian and civic assistance costs.

Section 8012 has been amended and provides that civilian personnel of the Department of Defense may not be managed on the basis of end strength or be subject to end strength limitations.

Section 8013 prohibits funding from being used to influence congressional action on any matters pending before the Congress.

Section 8014 prohibits compensation from being paid to any member of the Army who is participating as a full-time student and who receives benefits from the Education Benefits Fund when time spent as a full-time student is counted toward that member's कर के महत्रकारक या किसी करती है, का करने स्था<mark>(305)</mark> के जो जनीति करकर में अन्तर दे service commitment.

Section 8015 provides for the transfer of funds appropriated in title III of this Act for the Department of Defense Pilot Mentor-Protégé Program.

Section 8016 provides for the Department of Defense to purchase anchor and mooring chains manufactured only in the United

States.

Section 8017 prohibits funds made available to the Department of Defense from being used to demilitarize or dispose of certain surplus firearms and small arms ammunition or ammunition components.

Section 8018 provides a limitation on funds being used for the relocation of any Department of Defense entity into or within the National Capital Region.

Section 8019 has been amended and provides for incentive payments authorized by section 504 of the Indian Financing Act of

1974 (25 U.S.C. 1544).

Section 8020 provides that no funding for the Defense Media Activity may be used for national or international political or psychological activities.

Section 8021 provides for the obligation of funds for purposes specified in section 2350j(c) of title 10, United States Code, in anticipation of receipt of contributions from the Government of Kuwait.

Section 8022 has been amended and provides funding for the

Civil Air Patrol Corporation.

Section 8023 has been amended and prohibits funding from being used to establish new Department of Defense Federally Funded Research and Development Centers (FFRDC), with certain limitations and reduces funding provided for FFRDCs.

Section 8024 provides for the Department of Defense to procure carbon, alloy, or armor steel plate melted and rolled only in the

United States and Canada.

Section 8025 defines the congressional defense committees as the Armed Services Committees of the House and Senate and the Subcommittees on Defense of the Committees on Appropriations of the House and Senate.

Section 8026 provides for competitions between private firms and Department of Defense depot maintenance activities.

Section 8027 has been amended and provides for the revocation

of blanket waivers of the Buy American Act.

Section 8028 provides for the availability of funds contained in the Department of Defense Overseas Military Facility Investment Recovery Account.

Section 8029 provides for the conveyance, without consideration, of relocatable housing units that are excess to the needs of the Air Force.

Section 8030 provides authority to use operation and maintenance appropriations to purchase items having an investment item unit cost of not more than \$250,000.

Section 8031 prohibits the use of funds to disestablish, close, downgrade from host to extension center, or place on probation a Senior Reserve Officers' Training Corps.

Section 8032 prohibits the sale of tobacco products in military resale outlets below the most competitive price in the local commu-

Section 8033 has been amended and prohibits the use of Working

Capital Funds to purchase specified investment items.
Section 8034 has been amended and provides that none of the funds appropriated for the Central Intelligence Agency shall remain available for obligation beyond the current fiscal year except for funds appropriated for the Reserve for Contingencies, the Working Capital Fund, or other programs as specified.

Section 8035 provides for the availability of funds for the mitigation of environmental impacts on Indian lands resulting from De-

partment of Defense activities.

Section 8036 requires the Department of Defense to comply with the Buy American Act, chapter 83 of title 41, United States Code. Section 8037 places certain limitations on the use of funds made

available in this Act to establish field operating agencies.

Section 8038 places restrictions on converting to contractor performance an activity or function of the Department of Defense unless it meets certain guidelines provided.

Section 8039 has been amended and provides for the rescission

of \$492,954,000 from the following programs:

and the second of the second o	
2017 Appropriations:	
Aircraft Procurement, Navy:	a samuela
F/A-18 E/F production support and ILS	\$69,140,000
Aircraft Procurement, Air Force:	
KC-46 F-22 Increment 3.2b	72,000,000
VC-25A Mods	2,000,000
2018 Appropriations:	19,600,000
4.5 6 75	
Aircraft Procurement, Navy: E-2D Series	11,761,000
Weapons Procurement, Navy:	11,101,000
Tomahawk	115,657,000
Aircraft Procurement, Air Force:	Tablia di
HC/MC-130 modifications	88,400,000
F-16 modifications	10,000,000
MQ-9	36,500,000
Missile Procurement, Air Force:	
Missile Replacement Equipment—Ballistic	5,200,000
Space Procurement, Air Force:	Cara Maria Circa da Cara da Car
Air Force Satellite Communications System	5,000,000
Family of Beyond Line-of-Sight Terminals	5,000,000
Spacelift Range System Spare and Repair Parts	10,000,000 5,000,000
Procurement, Defense-Wide:	5,000,000
THAAD	14,000,000
Research, Development, Test and Evaluation, Navy:	14,000,000
Navy warfighting exp and demo	6,196,000
Research, Development, Test and Evaluation, Air Force:	isainan 14
B-2 Squadrons	13,000,000
Special Tactics/Combat Control	4,500,000
그는 그는 그는 그는 그는 사람들이 살아보고 그 전에 대표를 가는 것이 되면 회장하다. 그는 생각 그 생활하다는 그들이 없는 것이 되었다. 그렇게 되었다고 있는 것이 없는 것이다.	

Section 8040 prohibits funds made available in this Act from being used to reduce authorized positions for military technicians (dual status) of the Army National Guard, Air National Guard, Army Reserve, and Air Force Reserve unless such reductions are a direct result of a reduction in military force structure.

Section 8041 prohibits funding from being obligated or expended for assistance to the Democratic People's Republic of Korea unless

specifically appropriated for that purpose.

Section 8042 provides for reimbursement to the National Guard and reserve when members of the National Guard and reserve provide intelligence or counterintelligence support to the combatant commands, defense agencies, and joint intelligence activities.

Section 8043 prohibits the transfer of Department of Defense and Central Intelligence Agencies drug interdiction and counter-drug activity funds to other agencies except as specifically provided in

an appropriations law.

Section 8044 prohibits funding from being used for the procurement of ball and roller bearings other than those produced by a domestic source and of domestic origin.

Section 8045 provides funding for Red Cross and United Services

Organization grants.

Section 8046 prohibits funding from being used to purchase supercomputers which are not manufactured in the United States.

Section 8047 provides funds for the Small Business Innovation Research program and the Small Business Technology Transfer program.

Section 8048 prohibits funding from being used for contractor bo-

nuses being paid due to business restructuring.

Section 8049 provides for prior congressional notification of article or service transfers to international peacekeeping organizations.

Section 8050 provides for the Department of Defense to dispose of negative unliquidated or unexpended balances for expired or closed accounts.

Section 8051 provides conditions for the use of equipment of the National Guard Distance Learning Project on a space-available, reimbursable basis.

Section 8052 provides funding for Sexual Assault Prevention and

Response Programs.

Section 8053 provides for the limitation on the use of funds appropriated in title IV to procure end-items for delivery to military forces for operational training, operational use or inventory requirements.

Section 8054 provides for a waiver of "Buy American" provisions

for certain cooperative programs.

Section 8055 prohibits funding in this Act from being used for re-

pairs or maintenance to military family housing units.

Section 8056 provides obligation authority for new starts for advanced concept technology demonstration projects only after notification to the congressional defense committees.

Section 8057 provides that the Secretary of Defense shall provide a classified quarterly report on certain matters as directed in the

classified annex accompanying this Act.

Section 8058 provides for the use of National Guard personnel to support ground-based elements of the National Ballistic Missile De-

fense System.

Section 8059 prohibits the use of funds made available in this Act to transfer to any nongovernmental entity ammunition held by the Department of Defense that has a center-fire cartridge and is

designated as "armor piercing" except for demilitarization purposes.

Section 8060 provides for a waiver by the Chief of the National Guard Bureau or his designee for all or part of consideration in

cases of personal property leases of less than one year.

Section 8061 has been amended and provides for the transfer of funds made available in this Act under Operation and Maintenance, Army to other activities of the federal government for classified purposes.

Section 8062 prohibits funding to separate, or to consolidate from within, the National Intelligence Program budget from the Depart-

ment of Defense budget.

Section 8063 has been amended and provides grant authority for the construction and furnishing of additional Fisher Houses to meet the needs of military family members when confronted with the illness or hospitalization of an eligible military beneficiary.

Section 8064 requires that rapid acquisition authority notifications be provided to the Subcommittees on Defense of the Committees on Appropriations of the Senate and the House of Representatives concurrently with the Committees on Appropriations of the Senate and the House of Representatives as required under section 806(c)(4) of the Bob Stump National Defense Authorization Act for Fiscal Year 2003.

Section 8065 has been amended and provides funding and trans-

fer authority for the Israeli Cooperative Programs.

Section 8066 has been amended and provides for the funding of

prior year shipbuilding cost increases.

Section 8067 has been amended and provides that funds made available in this Act for intelligence activities are deemed to be specifically authorized by Congress for purposes of section 504 of the National Security Act of 1947 until the enactment of the Intelligence Authorization Act for the current fiscal year.

Section 8068 prohibits funding from being used to initiate a new

start program without prior written notification.

Section 8069 has been amended and provides that the budget of the President for the subsequent fiscal year shall include separate budget justification documents for costs of the United States Armed Forces' participation in contingency operations.

Section 8070 prohibits funding from being used for the research, development, test, evaluation, procurement, or deployment of nu-

clear armed interceptors of a missile defense system.

Section 8071 has been amended and reduces appropriations to

reflect savings due to favorable exchange rates.

Section 8072 makes funds available for transfer for the purposes of rapid acquisition and deployment of supplies and associated support services pursuant to section 806 of the Bob Stump National Defense Authorization Act for Fiscal Year 2003.

Section 8073 prohibits funding from being used to reduce or disestablish the operation of the 53rd Weather Reconnaissance Squad-

ron of the Air Force Reserve.

Section 8074 prohibits funding from being used for the integration of foreign intelligence information unless the information has been lawfully collected and processed during conduct of authorized foreign intelligence activities.

Section 8075 prohibits funding from being used to transfer program authority relating to current tactical unmanned aerial vehicles from the Army and requires the Army to retain responsibility for and operational control of the MQ-1C Unmanned Aerial Vehi-

Section 8076 has been amended and limits the availability of funding provided for the Office of the Director of National Intelligence beyond the current fiscal year, except for funds appropriated for research and technology, which shall remain available for the current and the following fiscal years.

Section 8077 provides limitations on the Shipbuilding and Con-

version, Navy appropriation.

Section 8078 has been amended and provides for the establishment of a baseline for application of reprogramming and transfer authorities for the Office of the Director of National Intelligence for the current fiscal year.

Section 8079 prohibits the use of funds to modify Army Contracting Command—New Jersey without prior congressional notifi-

Section 8080 places restrictions on the transfer of funds for support to friendly foreign countries in connection with the conduct of operations in which the United States in not participating.

Section 8081 has been amended and places limitations on the reprogramming of funds from the Defense Acquisition Workforce De-

velopment Fund.

Section 8082 prohibits funding from being used to violate the

Child Soldiers Prevention Act of 2008.

Section 8083 provides for limitations on funding provided for the National Intelligence Program to be available for obligation or expenditure through a reprogramming or transfer of funds in accordance with section 102A(d) of the National Security Act of 1947 (50 U.S.C. 403-1(d))

Section 8084 directs the Director of National Intelligence to submit a future-years intelligence program reflecting estimated ex-

penditures and proposed appropriations.

Section 8085 defines the congressional intelligence committees as being the Permanent Select Committee on Intelligence of the House, the Select Committee on Intelligence of the Senate, and the Subcommittees on Defense of the Committees on Appropriations of the House and Senate.

Section 8086 provides the authority to transfer funding from operation and maintenance accounts for the Army, Navy, and Air Force to the central fund for Fisher Houses and Suites.

Section 8087 prohibits the use of funds for the purpose of making remittances to the Defense Acquisition Workforce Development Fund.

Section 8088 provides that any agency receiving funds made available in this Act shall post on a public website any report required to be submitted to Congress with certain exceptions.

Section 8089 prohibits the use of funds for federal contracts in excess of \$1,000,000 unless the contractor agrees not to require, as a condition of employment, that employees or independent contractors agree to resolve through arbitration any claim or tort related to, or arising out of, sexual assault or harassment, including assault and battery, intentional infliction of emotional distress, false imprisonment, or negligent hiring, supervision, or retention, and to certify that each covered subcontractor agrees to do the same.

Section 8090 has been amended and provides funds for transfer to the Joint Department of Defense—Department of Veterans Affairs Medical Facility Demonstration Fund.

Section 8091 prohibits the use of funds providing certain missile

defense information to certain entities.

Section 8092 provides for the purchase of heavy and light armed vehicles for the physical security of personnel or for force protection purposes up to a limit of \$450,000 per vehicle.

Section 8093 has been amended and provides the Director of National Intelligence with general transfer authority with certain lim-

itations.

Section 8094 prohibits funding to transfer or release any individual detained at Guantanamo Bay, Cuba into the United States, its territories, or possessions. This language is identical to language enacted in Public Law 112–74.

Section 8095 prohibits funding to modify any United States facility (other than the facility at Guantanamo Bay, Cuba) to house any individual detained at Guantanamo Bay, Cuba. This language is

identical to language enacted in Public Law 112-74.

Section 8096 prohibits funding to transfer any individual detained at Guantanamo Bay, Cuba to a country of origin or other foreign country or entity unless the Secretary of Defense makes certain certifications. This language is similar to language enacted in Public Law 112–239.

Section 8097 prohibits funding from being used to violate the

War Powers Resolution Act.

Section 8098 prohibits funds from being used to enter into a contract, memorandum of understanding, or cooperative agreement with, make a grant to, or provide a loan or loan guarantee to Rosoboronexport, except under certain conditions.

Section 8099 prohibits the use of funds for the purchase or manufacture of a United States flag unless such flags are treated as covered items under section 2533a(b) of title 10, United States

Code.

Section 8100 provides that funds may be used to provide ex gratia payments to local military commanders for damage, personal injury, or death that is incident to combat operations in a foreign country.

Section 8101 prohibits the use of funds to reduce or prepare to reduce the number of deployed and non-deployed strategic delivery

vehicles and launchers.

Section 8102 directs the Secretary of Defense to post grant awards on a public Web site in a searchable format.

Section 8103 places restrictions on transfer amounts available in

the Rapid Prototyping Fund.

Section 8104 prohibits the use of funds for flight demonstration

teams outside of the United States.

Section 8105 prohibits the use of funds by the National Security Agency targeting United States persons under authorities granted in the Foreign Intelligence Surveillance Act. Section 8106 prohibits the use of funds to implement the Arms

Trade Treaty until ratified by the Senate.

Section 8107 has been amended and prohibits the transfer of administrative or budgetary resources to the jurisdiction of another Federal agency not financed by this Act without the express authorization of Congress.

Section 8108 prohibits the use of funds to provide counterterrorism support to foreign partners unless the congressional defense

committees are notified accordingly.

Section 8109 prohibits the use of funds to contravene the War

Powers Resolution with respect to Iraq.

Section 8110 has been amended and prohibits the use of funds to award a new TAO Fleet Oiler program contract for the acquisition of certain components unless those components are manufactured in the Unites States.

Section 8111 has been amended and reduces the total amount

appropriated to reflect lower than anticipated fuel prices.

Section 8112 prohibits the use of funds for gaming or entertain-

ment that involves nude entertainers.

Section 8113 prohibits the use of funds for Base Realignment and

Section 8114 has been amended and grants the Secretary of Defense the authority to use funds for Office of Personnel and Management background investigations.

Section 8115 prohibits the use of funds to close facilities at Naval

Station Guantanamo Bay.

Section 8116 prohibits the use of funding for information technology systems that do not have sufficient pornographic content fil-

Section 8117 places certain limitations on the transfer of funds

for Global Engagement Center activities.
Section 8118 has been amended and makes funds available through the Office of Economic Adjustment for transfer to the Secretary of Education, to make grants to construct, renovate, repair, or expand elementary and secondary public schools on military installations.

Section 8119 provides guidance on the implementation of the Policy for Assisted Reproductive Services for the Benefit of Seriously

or Severely Ill/Injured Active Duty Service Members.

Section 8120 prohibits the use of funds to provide arms, training,

or other assistance to the Azov Battalion.

Section 8121 prohibits the use of funds to purchase heavy water

Section 8122 is new and reduces funding in title II of this Act for Operation and Maintenance, Army to reflect excess cash balances in Department of Defense Working Capital Funds.

Section 8123 is new and reduces funding in title II of this Act for Operation and Maintenance, Navy to reflect excess cash balances in Department of Defense Working Capital Funds.

Section 8124 is new and limits the availability of funds to carry out changes to the Joint Travel Regulations of the Department of Defense.

Section 8125 is new and prohibits the use of funds for the divestiture of the E-8 Joint Surveillance Target Attack Radar System. Section 8126 is new and places restrictions on the use of funding

for military parades.

Section 8127 is new and provides for the availability of funds to implement cost-effective agreements for required heating facility modernization in the Kaiserslautern Military Community, Landstuhl Army Regional Medical Center, and Ramstein Air Base,

Section 8128 is new and provides for the use of funds to modify two F-35 Joint Strike Fighters per variant to a test configuration. Section 8129 is new and makes funding available in the Defense

Health Program for death gratuity payments.

Section 8130 is new and places restrictions on the use of funds to migrate data and applications to the proposed Joint Enterprise Defense Infrastructure and the Defense Enterprise Office Solutions cloud services.

1 4577 564

TITLE IX

OVERSEAS CONTINGENCY OPERATIONS/GLOBAL WAR ON TERRORISM

COMMITTEE RECOMMENDATION

In title IX, the Committee recommends total new appropriations of \$68,079,000,000. A detailed review of the Committee recommendation for programs funded in this title is provided in the following pages.

REPORTING REQUIREMENTS

The Committee recommendation includes a number of reporting requirements related to contingency operations and building capacity efforts. The Committee directs the Secretary of Defense to continue to report incremental costs for all named operations in the Central Command area of responsibility on a quarterly basis and to submit, also on a quarterly basis, commitment, obligation, and expenditure data for the Afghanistan Security Forces Fund, the Counter-Islamic State of Iraq and Syria Train and Equip Fund, and for all security cooperation programs funded under the Defense Security Cooperation Agency in the Operation and Maintenance, Defense-Wide account.

MILITARY PERSONNEL

The Committee recommends an additional appropriation of \$4,660,661,000 for Military Personnel. The Committee recommendation for each military personnel account is as follows:

316

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

4	Budget Request	Committee Recommended	Change from Reques
MILITARY PERS	ONNEL, ARMY		
BA-1: PAY AND ALLOWANCES OF OFFICERS			
BASIC PAY	534.241	534.241	
RETIRED PAY ACCRUAL	131,957	131,957	4.7
BASIC ALLOWANCE FOR HOUSING	179,452	179,452	
BASIC ALLOWANCE FOR SUBSISTENCE	19,851	19.851	
INCENTIVE PAYS	4,138	4,138	
SPECIAL PAYS	21,501	21,501	
ALLOWANCES	16,036	16,036	
SEPARATION PAY	6,972	6,972	
SOCIAL SECURITY TAX	40,869	40,869	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
TOTAL, BA-1	955,017	955,017	10.00
			and the second s
BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONN			
BASIC PAY	742,895	742,895	,
RETIRED PAY ACCRUAL	183,495	183,495	
BASIC ALLOWANCE FOR HOUSING	361,724	361,724	
INCENTIVE PAYS	2,315	2,315	
SPECIAL PAYS	78,317	78,317	Carlo Carlo
ALLOWANCES	62,898	62,898	1.71
SEPARATION PAY	13,750	13,750	그렇게 하는 건
SOCIAL SECURITY TAX	56,831	56,831	
TOTAL, BA-2	1,502,225	1,502,225	
BA-4: SUBSISTENCE OF ENLISTED PERSONNEL		3 1 1 1	
BASIC ALLOWANCE FOR SUBSISTENCE	88.718	88.718	
SUBSISTENCE-IN-KIND	287,470	287,470	
TOTAL, BA-4	376,188	376,188	
BA-5: PERMANENT CHANGE OF STATION TRAVEL			
OPERATIONAL TRAVEL	34,924	34.924	
ROTATIONAL TRAVEL			
TOTAL, BA-5	5,933 40,857	5,933 40,857	100
	-		
BA-6: OTHER MILITARY PERSONNEL COSTS		· ·	
INTEREST ON UNIFORMED SERVICES SAVINGS	3,112	3,112	
DEATH GRATUITIES	2,000	2,000	
UNEMPLOYMENT BENEFITS	39,923	39,923	What
SGLI EXTRA HAZARD PAYMENTS	9,832	9,832	
TOTAL, BA-6	54,867	54,867	1
TOTAL, MILITARY PERSONNEL, ARMY	2,929,154	2,929,154	

	Military and American American	ingle	Budget	Committee	Change fi
M-1	Agenta de la compansión de	especificações de la composição de la co	Request	Recommended	Requ
		VALUE A PART PART	COUNTY WATON		
	Vest 2	MILITART PER	SONNEL, NAVY	·	10 C844 F 10 1 44
	BA-1: PAY AND ALLOWANCES OF O			aMa.	Beginter at the
e e	BASIC PAY	rryo <u>z</u> no Refer	74,977		er i saver verene greek. Per vij 1988 i dese Dalle i j
	RETIRED PAY ACCRUAL	3 % 1 4 A	18,520	18,520	AP 45
	BASIC ALLOWANCE FOR HOUSING	1 W 1 D 2			240
	BASIC ALLOWANCE FOR SUBSISTER	JCE	25,660	25,660	
	INCENTIVE PAYS	VCE	2,623	2,623	
	SPECIAL PAYS		540	540	A. 14 1 18/8 (3.18)
		106.23	3,562	3,562	医乳腺 化聚丙烷
	ALLOWANCES	- 香港、赤	8,096	***	· 医多类素 医多种
	SOCIAL SECURITY TAX		5,736	5,736	
	TOTAL, BA-1	2%	139,714	139,714	ays in the tayon
÷		4.566,00			Read of the second
	BA-2: PAY AND ALLOWANCES OF E	NLISTED PERSON	NEL		MA WARELL
	BASIC PAY	Nas	86,888	86,888	Hardelli (Recht ich)
	RETIRED PAY ACCRUAL	586°	21,463	21,463	Saude Carrie
	BASIC ALLOWANCE FOR HOUSING	\$ wouse	47,583	47,583	14.62 Daku
	INCENTIVE PAYS		215	215	
	SPECIAL PAYS		9,302	9,302	Ola contra de la contra
	ALLOWANCES	11/a &	17.872		
	SOCIAL SECURITY TAX		6,647	6,647	
	TOTAL, BA-2	· 3(mar)4	189,970	189,970	9.170kg 75.1 95.
	. 5 17.2, 57.2			•	Seed and an or
	BA-4: SUBSISTENCE OF ENLISTED F	DEDCONNEL		este (significant est per per	
	BASIC ALLOWANCE FOR SUBSISTER		100 per 3 1	and the second s	
			9,878		新年4月1日1日1日
	SUBSISTENCE-IN-KIND	5445	24,054	24,054	3480 D. S.
	TOTAL, BA-4		33,932	33,932	
			Addition of French		0.00 (30.00)
	BA-5: PERMANENT CHANGE OF STA	TION TRAVEL			
	ACCESSION TRAVEL		5,912	5,912	
	OPERATIONAL TRAVEL		1,119	1,119	
	ROTATIONAL TRAVEL		355	355	13 May 19 19 19 19 19 19 19 19 19 19 19 19 19
	SEPARATION TRAVEL	1520	4,848	4,848	9.835
	TOTAL, BA-5	heave, to	12,234	12,234	and specifical
	25,573	18年8.		gary Asiadage (n. 11. n. action)	and would
	BA-6: OTHER MILITARY PERSONNEL	. COSTS		Commonweal of English	500 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	DEATH GRATUITIES	4.4	300		75 - 38 - 24 - 1379 s
	UNEMPLOYMENT BENEFITS	100 T	6.066	6,066	or in the second state of
	RESERVE INCOME REPLACEMENT P		9	s	
	SGLI EXTRA HAZARD PAYMENTS		3,236	3.236	The region of walls
	TOTAL, BA-6	1030 SF	9,611	9,611	1. M.S 18.8.
	TOTAL, DATE		9,011	3,011	
	TOTAL MILITARY PERCONNEL MA	101	000.404	005 101	agas, marmilia, agas
_	TOTAL, MILITARY PERSONNEL, NA	VY	385,461	385,461	71 71 78 W 17 7 3 1 3 8 .
		I ITABY DEBOOM	IEL MARWE CORRO		5-8/9 (V. 184
	N	LITARY PERSON	IEL, MARINE CORPS		COLARESTA DE LA COLARESTA DE L La colaresta de la colaresta d
	DA 4. DAY AND ALLOWANCES OF O	FEICEDE		April 1985 April 1985	August 1
	BA-1: PAY AND ALLOWANCES OF O	FFICERS			
	BASIC PAY	\$4.30	27,939	27,939	
	RETIRED PAY ACCRUAL		6,901	6,901	11 - A 14
	BASIC ALLOWANCE FOR HOUSING	. ##1.60°	9,815	9,815	Local Control
	BASIC ALLOWANCE FOR SUBSISTEN	ICE	927	927	
	INCENTIVE PAYS		253	253	

-1		Budget	Committee	Change fre
-1	·	Request	Recommended	Requ
	SPECIAL PAYS	1,498	1,498	
	ALLOWANCES	1,955	1,955	
	SEPARATION PAY	1,165		
	SOCIAL SECURITY TAX	2,137	2,137	
	TOTAL, BA-1	52,590	52,590	
	•	,32,000	5.0 % Y W	
	BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			Maria Santa
	BASIC PAY	21,663	21,663	
	RETIRED PAY ACCRUAL			
	BASIC ALLOWANCE FOR HOUSING	5,351	5,351	+ 4
		12,633	12,633	
	INCENTIVE PAYS	28	28	
	SPECIAL PAYS	6,442	6,442	
	ALLOWANCES	5,321	5,321	
	SEPARATION PAY	467	467	
	SOCIAL SECURITY TAX	1,657	1,657	3,864,73
	TOTAL, BA-2	53,562	53,562	
	DA A. AUDOIOTEUEZ AZ ENLIGTED AZBONINE			
	BA-4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE	2 427	2,427	
	TOTAL, BA-4	2,427 2,427	2,427	
	TOTAL, DAT	2,421	2,421	
	BA-6: OTHER MILITARY PERSONNEL COSTS			
	INTEREST ON UNIFORMED SERVICES SAVINGS	238	238	1986,6848 E. H. C. H.
	SGLI EXTRA HAZARD PAYMENTS	415	415	
	TOTAL, BA-6	653		Helpfu
				$e^{-ig_{\mu}^{2}(x)} = g^{-2} = e^{2\pi i x}$
	TOTAL, MILITARY PERSONNEL, MARINE CORPS	109,232	109,232	~
			of acts and entire at the en-	and the state of
_	MILITARY PERSO	NNEL, AIR FORCE		english of the state of
		ONNEL, AIR FORCE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	BA-1: PAY AND ALLOWANCES OF OFFICERS		100 002 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY	109,903	109,903	34.50 电 34.6
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL	109,903 27,146	27,146	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING	109,903 27,146 34,021	27,146 34,021	34.50 电 34.6
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY ETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE	109,903 27,146 34,021 3,741	27,146 34,021 3,741	alamia Anotherna
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS	109,903 27,146 34,021 3,741 8,797	27,146 34,021 3,741 8,797	alamia Anotherna
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES	109,903 27,146 34,021 3,741 8,797 5,917	27,146 34,021 3,741 8,797 5,917	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX	109,903 27,146 34,021 3,741 8,797	27,146 34,021 3,741 8,797	alamaka 180 (1999) 10 alama
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES	109,903 27,146 34,021 3,741 8,797 5,917	27,146 34,021 3,741 8,797 5,917	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1	109,903 27,146 34,021 3,741 8,797 5,917 8,408	27,146 34,021 3,741 8,797 5,917 8,408	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX	109,903 27,146 34,021 3,741 8,797 5,917 8,408	27,146 34,021 3,741 8,797 5,917 8,408	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933	27,146 34,021 3,741 8,797 5,917 8,408 197,933	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933	27,146 34,021 3,741 8,797 5,917 8,408 197,933	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933	27,146 34,021 3,741 8,797 5,917 8,408 197,933	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933	27,146 34,021 3,741 8,797 5,917 8,408 197,933	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL BASIC PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING SPECIAL PAYS	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,809 37,166	27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,808 37,166	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING SPECIAL PAYS ALLOWANCES	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,809 37,166 24,955	27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,809 37,166 24,955	
	BA-1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE SPECIAL PAYS ALLOWANCES SOCIAL SECURITY TAX TOTAL, BA-1 BA-2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL BASIC PAY RETIRED PAY ACCRUAL BASIC PAY ACCRUAL BASIC ALLOWANCE FOR HOUSING SPECIAL PAYS	109,903 27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,809 37,166	27,146 34,021 3,741 8,797 5,917 8,408 197,933 307,674 75,995 129,808 37,166	

354 P 1883		seagilies de	Budget	Committee	Change fro
1-1	in the state of the section	manys of	Request	Recommended	Reques
BA-4:	SUBSISTENCE OF ENLISTE	D PERSONNEL			
	ALLOWANCE FOR SUBSIS		32,575	32,575	2 - 1 M
SUBSI	STENCE-IN-KIND			118,489	SMA NOT SEL
TOTAL	., BA-4			151,064	
	4.9.5	*			報用を開いた。1985年 - 1985年 -
BA-6:	OTHER MILITARY PERSONI	NEL COSTS			GRADY Jair 1996A
DEATH	I GRATUITIES	14.2.8	1,000	1,000	368、新文學的33
UNEM	PLOYMENT BENEFITS	1400,706	8,946	8,946	1860 (387.5)
SGLIE	XTRA HAZARD PAYMENTS		6,429	6,429	
TOTAL	., BA-6	The second second	16,375	16,375	ongs of the
					a ser se i se i
TOTA	AL, MILITARY PERSONNEL,	AIR FORCE	964,508	964,508	
		RESERVE PER	SONNEL, ARMY	aparen e <u>1</u> 880, combas	gera thanks is pur
.	1447 446 HOURSTON TO A	NING		39	海海海岸 计图片符号
	UNIT AND INDIVIDUAL TRAI AL TRAINING	NING			4 AM 18 40 -
	al Iraining ., BA-1	the grandger and make	37,007	37,007	
TOTAL	PDA-1 San S	- F. P. P.	37,007	37,007	
TOTA	AL, RESERVE PERSONNEL,	ARMY	37,007	37,007	
		RESERVE PER	SONNEL, NAVY		
BA-1:	UNIT AND INDIVIDUAL TRA	NING			
SPECI	AL TRAINING		11,100	11,100	
TOTAL	., BA-1		11,100	11,100	
TOTA	AL, RESERVE PERSONNEL,	NAVY	11,100	11,100	
		RESERVE PERSON	NEL, MARINE CORPS		
DA:4:	UNIT AND INDIVIDUAL TRA			······································	
	AL TRAINING	HING	0.220	0.000	
	ISTRATION AND SUPPORT		2,336	2,336	
TOTAL	and the second of the second o		44 2,380	44 2,380	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				2,000	
TOTA	AL, RESERVE PERSONNEL,	MARINE CORPS	2,380	2,380	
	· · · · · · · · · · · · · · · · · · ·	RESERVE PERSO	NNEL, AIR FORCE		
	UNIT AND INDIVIDUAL TRAI	NING			
	AL TRAINING		21,076	21,076	
TOTAL	., BA-1		21,076	21,076	
TOTA	AL, RESERVE PERSONNEL,	AIR FORCE	21,076	21,076	

	Budget	Committee		
1	Request	Recommended	Requ	les
NATIONAL GUARD P	ERSONNEL, ARMY	y	a ana any asa	
		et auto		
BA-1: UNIT AND INDIVIDUAL TRAINING				
PAY GROUP A TRAINING (15 DAYS and DRILLS 24/48)	47,114	47,114		
SCHOOL TRAINING	2,939	2,939		
SPECIAL TRAINING	135,655	135,655	CARL SANCE AND	4
ADMINISTRATION AND SUPPORT	9,575	9,575	1985 KB - 1887 F	
TOTAL, BA-1	195,283	195,283	CAR WINE LAND	
	100,000		1. 电电路电路 (1.10)	
TOTAL, NATIONAL GUARD PERSONNEL, ARMY	195,283	195,283	560 (C. 550°)	
NATIONAL GUARD PER	SONNEL, AIR FOR	CE (%	1,550	
BA-1: UNIT AND INDIVIDUAL TRAINING	546.45			
SPECIAL TRAINING	5,460	5,460		
TOTAL, BA-1	5,460	5.460		
	* *			
TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE	5,460	5,460	~ W ₂₀₀ ,,,A · · · · ·	_
TOTAL, MILITARY PERSONNEL	4,660,661	4,660,681	15 mars ()	

OPERATION AND MAINTENANCE

The Committee recommends an additional appropriation of \$48,304,549,000 for Operation and Maintenance. The Committee recommendation for each operation and maintenance account is as follows:

	1. La.		通告355·节二面《廣省》。
			经验价格股份价格 (2017年),1987年,1
		£	
	1.5		Application of the second of t
	48 4 15	·维斯·斯	18 March 18 Control of the State of the Stat
	#\$1 \display 1	, 440°	* 网络种格(萨里·格(金))。 [1] (B) (宋) (据数据以外 - 唐代明] - 主虚例
	5.00 SEE	9.33° * 63	参加部 には 温熱率 ことできる (1987年)
	150 104	1.5.91	to serve and in their dispersions of the triple of the
	17.5		The Market State of the Control of t
	gi.	·exas	in the second of
	463 C 84 6	888,289 ₃₆	AMERICAN LANGUAGE CONTRACTOR
	reger :		國際 的,以中國 (1986年 - 1987年 - 19
	5.基本 11 。1 A	1 人名英格里	^{11.} 超效主義 - 1
	11 F 12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	8 18 12 12 1	
4	14 A		and the second of the second o
÷	\$6.00 c	秦 秋 1	· 1987年 - 1985年 - 198
	117 505	7. 色生 傷態生	and the second s
Survivors (1)	Q2,32,51	1.00 pp 14.50 pp	Position of the All Constitution
	15.48	#A1 +1	3.70 平面12.5% 医皮肤结合 (J. Akming) (1.15)
ž	经最高 仓	165,36	
	Figure 1825	184 184	and the same of th

322

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

0-1	Budget Request	Committee Recommended	Change from Request
OPERATION AND MAIN	TENANCE, ARMY	THE TO SEE	1 1 1 1
111 MANEUVER UNITS	1,179,339	1,179,339	0
113 ECHELONS ABOVE BRIGADE	25,983	25,983	0
114 THEATER LEVEL ASSETS	2,189,916	2,189,916	0
115 LAND FORCES OPERATIONS SUPPORT	188,609	188,609	0
116 AVIATION ASSETS	120,787	120,787	0
121 FORCE READINESS OPERATIONS SUPPORT	3,867,286	3,867,286	0
122 LAND FORCES SYSTEMS READINESS	550,068	550,068	. 0
123 LAND FORCES DEPOT MAINTENANCE	195,873	195,873	0
31 BASE OPERATIONS SUPPORT	109,560	109,560	0
132 FACILITIES, SUSTAINMENT, RESTORATION AND MODERNIZATION	60,807	60,807	0
135 ADDITIONAL ACTIVITIES	5,992,222	5,992,222	0
136 COMMANDERS' EMERGENCY RESPONSE PROGRAM	10,000	10,000	0
137 RESET	1,036,454	1,036,454	0
141 U.S. AFRICA COMMAND	248,796	248,796	0
142 U.S. EUROPEAN COMMAND	98,127	98,127	0
143 U.S. SOUTHERN COMMAND	2,550	2,550	0
212 ARMY PREPOSITIONED STOCKS	158,753	158,753	0
121 SERVICEWIDE TRANSPORTATION	712,230	712,230	0
122 CENTRAL SUPPLY ACTIVITIES	44,168	44,168	9
123 LOGISTIC SUPPORT ACTIVITIES	5,300	5,300	0.
424 AMMUNITION MANAGEMENT	38,597	38,597	0

0-1	Budget Request	Committee Recommended	Change from Request
434 OTHER PERSONNEL SUPPORT	109,019	109,019	O
437 REAL ESTATE MANAGEMENT	191,786	191,786	9 8 7 1 1 5 4 NO.
999 CLASSIFIED PROGRAMS	1,074,270	1,074,270	inger Of Sameran Balan ing na
FISCAL YEAR 2018 DECREASE NOT PROPERLY ACCOU	NTED	-85,000	-85,000
TOTAL, OPERATION AND MAINTENANCE, ARMY	18,210,500	18,125,500	-85,000
OPERATION AND MAIN	TENANCE, NAVY		
IA1A MISSION AND OTHER FLIGHT OPERATIONS	435,507	435,507	0
A3A AVIATION TECHNICAL DATA & ENGINEERING	800	800	0
IA4A AIR OPERATIONS AND SAFETY SUPPORT	9,394	9,394	0 0 46 - 46 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A4N AIR SYSTEMS SUPPORT	193,384	193,384	Ò
A5A AIRCRAFT DEPOT MAINTENANCE	173,053	173,053	0 343 ABY 1 ABAGA 1900
A6A AIRCRAFT DEPOT OPERATIONS SUPPORT	3,524	3,524	0
A9A AVIATION LOGISTICS	60,219	60,219	0
B1B MISSION AND OTHER SHIP OPERATIONS	942,960	942,960	6
B2B SHIP OPERATIONS SUPPORT & TRAINING	20,236	20,236	0
B4B SHIP DEPOT MAINTENANCE	1,022,647	1,022,647	0
C1C COMBAT COMMUNICATIONS	59,553	59,553	JAN GATI A TANBUM NA ANGA O Tanbum Na Antonia
IC4C WARFARE TACTICS	16,651	16,651	0
C5C OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	31,118	31,118	0
C6C COMBAT SUPPORT FORCES	635,560	635,560	0
C7C EQUIPMENT MAINTENANCE	4,334	4,334	.0
CCM COMBATANT COMMANDER DIRECT MISSION SUPPORT	24,800	24,800	
CCY CYBERSPACE ACTIVITIES	355	355	(A) (A) (A)
D4D WEAPONS MAINTENANCE	493,033	493,033	· · · · · · · · · o

0-1		Budget Request	Committee Recommended	Change from Reques
1D7D OTHER WEAPONS SYSTEMS SUPPO	RT	12,780	12,780	
BSM1 FACILITIES SUSTAINMENT, RESTOR	ATION AND			
MODERNIZATION		67,321	67,321	C
2.47.53			Parassa	100 min 18 1
BSS1 BASE OPERATING SUPPORT		211,394	211,394	C
	4.1	12,902	12,902	
2C1H EXPEDITIONARY HEALTH SERVICE S	SYSIEM	12,502	trans a company of the company of th	,
2C3H COAST GUARD SUPPORT		165,000	165,000	
3B1K SPECIALIZED SKILL TRAINING	S 8	51,138	51,138	
4A1M ADMINISTRATION		4,145	4,145	A PEL PER EL)
		UTU/1943 3	1. 8 18 18 ca	Maria Sara
4A4M MILITARY MANPOWER AND PERSON	INEL	7,503	7,503	(
4B1N SERVICEWIDE TRANSPORTATION		69,297	69,297	
4B3N ACQUISITION AND PROGRAM MANA	CEMENT	10,912	10,912	STATE STATE
4B3N ACQUISITION AND FROGRAM MANA	GEMEN :	10,512	19,512	interes e la
4C1P INVESTIGATIONS		1,559	1,559	(
	8.7	1,000,000	n e geria i e guestiga en al-	Contraction and
999 CLASSIFIED PROGRAMS		16,076	16,076	q
2.70 Xb			915,48.35	
TOTAL, OPERATION AND MAINTEN	ANCE, NAVY	4,757,155	4,757,155	(
ODE O	TION AND MAINTEN	ANGE MARINE CO		Rea of Labor Riv
OPERA	HON AND MAINTEN	ANCE, MARINE CO		Telephone Appendiction
1A1A OPERATIONAL FORCES		734,505	734,505	C
1A2A FIELD LOGISTICS		212,691	212,691	(
***************************************		52.040	77	Provided two or the
1A3A DEPOT MAINTENANCE		53,040	53,040	
BSS1 BASE OPERATING SUPPORT		23,047	23,047	
3B4D TRAINING SUPPORT		30,459	30,459	現在の機能を支援している。 3
354D TRAINING SUFFORT	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	30,403	20,433	-
4A3G SERVICEWIDE TRANSPORTATION		61,400	61,400	
4A4G ADMINISTRATION		2,108	2,108	. Tanga ar tay ay a
999 OTHER PROGRAMS	Service Life	4,650	4,650	The state of the s
TOTAL, OPERATION AND MAINTEN	ANCE, MARINE	1,121,980	1,121,900	

0-1	# 100 mm	Neg Py 1 FS & Lu	Budget Request	Committee Recommended	Change from Request
	ОР	ERATION AND MAIN	TENANCE, AIR FORCE	E POPE STATE	
011A PRIMARY COM	BAT FORCES		166,274	166,274	
011C COMBAT ENHA	NCEMENT FORCES		1,492,580	1,492,580	· • • • • • • • • • • • • • • • • • • •
011D AIR OPERATIO	NS TRAINING (OJT, I	MAINTAIN SKILLS)	110,237	110,237	
011M DEPOT MAINTE	NANCE		209,996	209,996	0
011R FACILITIES SUS MODERNIZATION	STAINMENT, RESTO	RATION &	92,412	92,412	166
011W CONTRACTOR	LOGISTICS SUPPOR		1,289,693	1,289,693	0
011Y FLYING HOUR I	PROGRAM	PLF	2,355,264	2,355,264	0
011Z BASE SUPPOR	T		1,141,718	1,141,718	0
012A GLOBAL C3I AN	ND EARLY WARNING	*,** }	13,537	13,537	·. 0
012C OTHER COMBA	T OPS SPT PROGRA	AMS	224,713	224,713	0
012D CYBERSPACE	ACTIVITIES		17,353	17,353	•
012F TACTICAL INTE	L AND OTHER SPEC	CIAL ACTIVITIES	36,098	36,098	0
013A LAUNCH FACIL	ITIES		385	385	0
013C SPACE CONTR	OL SYSTEMS		38,966	38,966	. <u>.</u> 1 2 2 2 0
015C MISSION OPER	ATIONS - USNORTH	COM	725		*************** 0
015D MISSION OPER	ATIONS - USSTRATO	COM	2,056	2,056	A PARA SANTANIA NA PARA S
015E MISSION OPER	ATIONS - USCYBER	COM	35,189 🤟 -	35,189	n, ayan u 1900
015F MISSION OPER	ATIONS - USCENTO	OM W	162,691: 300	162,691	See No. 0
015G MISSION OPER	ATIONS - USSOCOM	·	19,000	19,000	
021A AIRLIFT OPERA	ATIONS	1.5045	1,287,659	1,287,659	. 0
021D MOBILIZATION	PREPAREDNESS		107,064	107,064	
031A OFFICER ACQU	JISITION		. 300 ≥ 1 △.	Sepa Sule 14 300€.	0
031B RECRUIT TRAIN	VING		340	340	.0

04	Budget Request	Committee Recommended	Change from Request
032A SPECIALIZED SKILL TRAINING	25,327	25,327	C
032B FLIGHT TRAINING	844	844	0
032C PROFESSIONAL DEVELOPMENT EDUCATION	1,199	n, : 1 /2:11,199,	O
032D TRAINING SUPPORT	1,320	- «	granger o
041A LOGISTICS OPERATIONS	154,485	154,485	na systems of
041B TECHNICAL SUPPORT ACTIVITIES	13,608		1-1-1-1 at 8 0
042A ADMINISTRATION	4,814	4,814	.0
042B SERVICEWIDE COMMUNICATIONS	131,123	131,123	. 36 A
age (http://www.sets.age) 5 性多種 5	97,471	97,471	ng graphs states.
043A SECURITY PROGRAMS	51,108	51,108	0
044A INTERNATIONAL SUPPORT	240	240	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FISCAL YEAR 2018 DECREASE NOT PROPERLY ACCO		-27,115	-27,115
TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	9,285,789	9,258,674	-27,115
OPERATION AND MAINTEN	ANCE, DEFENSE	-WIDE	
The state of the s		\$6764	
1PL1 JOINT CHIEFS OF STAFF	28,671	28,671	0
1PL2 SPECIAL OPERATIONS COMMAND	3,733,161	3,621,097	-112,064
MRAP reset maintenance		-17,064	
		, P.	
MRAP reset maintenance		-17,064	1 De 10 2019
MRAP reset maintenance Other operations - Section 1202 authority		-17,064 -10,000 -85,000	n same de de particular. Estados de la compansión
MRAP reset maintenance Other operations - Section 1202 authority Classified adjustment	***	-17,064 -10,000 -85,000	n de en best Personal de best Desagnes de 1800
MRAP reset maintenance Other operations - Section 1202 authority Classified adjustment 4GT6 DEFENSE CONTRACT AUDIT AGENCY	1,781	-17,064 -10,000 -85,000	
MRAP reset maintenance Other operations - Section 1202 authority Classified adjustment 4GT6 DEFENSE CONTRACT AUDIT AGENCY 4GT0 DEFENSE CONTRACT MANAGEMENT AGENCY	1,781. 21,723	-17,064 -10,000 -85,000 -1,781 -21,723	
MRAP reset maintenance Other operations - Section 1202 authority Classified adjustment 4GT6 DEFENSE CONTRACT AUDIT AGENCY 4GT0 DEFENSE CONTRACT MANAGEMENT AGENCY 4GT9 DEFENSE INFORMATION SYSTEMS AGENCY	1,781 21,723 111,702	-17,064 -10,000 -85,000 -1,781 	e de la companya de l

0-1		Budget Request	Committee Recommended	Change from Reques
GTD DEFENSE SECURITY COOPERAT	ION AGENCY	2,208,442	1,965,000	-243,44
Coalition Support Funds		900,000	900,000	
Lift and Sustain		150,000	150,000	
MoDA in Afghanistan		15,000	15,000	
Building Partnership Capacity		943,442	993,442	
CENTCOM allotment		362,000	362,000	
The Levant allotment		309,000	***************************************	15673
Arabian Peninsula allotment		22,000	22,000	
Central and South Asia allotmen		31,000	31,000	
AFRICOM allotment		221,442	221,442	
		57,442	57,442	A 1 4 4
North and West Africa and the S				
Lake Chad Basin allotment		81,000	81,000	
Horn of Africa and East Africa M	aritime allotment	83,000	83,000	
EUCOM allotment		280,000	280,000	
Baltics and Eastern Europe allot	ment	280,000	280,000	
INDOPACOM allotment		80,000	130,000	
Southeast Asia		80,000	80,000	
Southeast Asia Maritime Security	y Initiative - transfer		AND THE RESERVE	
from title II			50,000	
Undistributed reduction - maint	ain level of effort		-93,442	
Ukraine	374 J. J. S. 1	200,000	0	
Transfer to Section 9013		31111112	-200,000	
STF DEFENSE THREAT REDUCTION A	GENCY	302,250	302,250	
STN OFFICE OF THE SECRETARY OF	DEFENSE	16,579	16,579	
GTQ WASHINGTON HEADQUARTERS	EEDINCE	7.766	6,466	-1.30
DIUx program decrease	JERVICE	1,100	-1.000	1,00
Defense Digital Service program d	ecrease		-300	
999 OTHER PROGRAMS		1,944,813	1,935,613	-9,20
Classified adjustment		1,044,010	9.200	-5,20
Classified adjustment			-3,200	
			or particular (Williams)	
TOTAL, OPERATION AND MAIN	ENANCE,	8,549,908	8,183,902	-366,00
OPE OPE	RATION AND MAINTI	ENANCE, ARMY RES	ERVE	
13 ECHELONS ABOVE BRIGADE	, #F	20,700	20,700	abrios
21 FORCES READINESS OPERATION	IS SUPPORT	700	700	
131 BASE OPERATIONS SUPPORT	12.87	20,487	20,487	. Open
TOTAL, OPERATION AND MAINT	ENANCE, ARMY	Asy (40 page) to a sec		SERVICE AND
RESERVE		41,887	41,887	ententy ess
	7.944		in volumeyay≸s	Lack of System in
· /*				
		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1988 1984 1984		11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	

0-1	Budget Request	Committee Recommended	Change from Request
OPERATION AND MAINTENA	NCE, NAVY RESE	RVE	and the second
IA3A INTERMEDIATE MAINTENANCE	500	500	0
A5A AIRCRAFT DEPOT MAINTENANCE	11,400	11,400	·
C6C COMBAT SUPPORT FORCES	13,737	13,737	0
TOTAL, OPERATION AND MAINTENANCE, NAVY			A Company
RESERVE	25,637	25,637	ustyrasis 0
OPERATION AND MAINTENANCE.	MARINE CORRE	DECEDVE	. 19-28-28 ³ \
OPERATION AND MAINTENANCE,	MARINE CORPS	KESERVE	endina, e jer Politiko je nakri
IA1A OPERATING FORCES	2,550	2,550	naci: 0
BSS1 BASE OPERATING SUPPORT	795	795	
TOTAL, OPERATION AND MAINTENANCE, MARINE	spirate in order	and the state of the latter of the same	
CORPS RESERVE	3,345	3,345	0
OPERATION AND MAINTENANC	E AIR FORCE RE	SERVE	<u> </u>
	· · · · · · · · · · · · · · · · · · ·	n n en en	t a service
211M DEPOT MAINTENANCE	51,000	51,000	0
011Z BASE OPERATING SUPPORT	9,500	9,500	7 (2 (2 (3 (4 (2)))) 0 2 (2 (2 (2))) (3 (4))
TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE			0
RESERVE	00,000	00,000	
OPERATION AND MAINTENANCE	, ARMY NATIONAL	.GUARD	
111 MANEUVER UNITS	42,519	42,519	
112 MODULAR SUPPORT BRIGADES	778	778	0
113 ECHELONS ABOVE BRIGADE	12,093	12,093	
114 THEATER LEVEL ASSETS	708	708	
116 AVIATION ASSETS	28,135	28,135	- 15 Mary 15 - 10
121 FORCE READINESS OPERATIONS SUPPORT	5,908	5,908	SAM 4 3 1 5
131 BASE OPERATIONS SUPPORT	18,877	18,877	,
133 MANAGEMENT AND OPERATIONAL HEADQUARTERS	956	956	0 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
432 SERVICEWIDE COMMUNICATIONS	755	755	of all larges of
TOTAL, OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD	110,729	110,729	0

0-1		Committee Recommended	Change from
in carre pera pada secabiada ma	Request	Recommended	Reques
OPERATION AND MAINTENANC	E, AIR NATIONA	L GUARD	My 2000 - Carlott
11G MISSION SUPPORT OPERATIONS	3,560	3,560	
	##### #### ###########################		
11Z BASE SUPPORT	12,310	12,310	manufa had T
TOTAL, OPERATION AND MAINTENANCE, AIR	ne man		ar William Fig.
NATIONAL GUARD	15,870	15,870	
AFGHANISTAN SECURI	TY FORCES FU	i D	715-8 A. T
Afghan National Army	1,929,027	1,929,027	
Argnan National Army Sustainment	1,554,277	1,554,277	
Infrastructure	137,732	137,732	
Equipment and Transportation	71,922	71,922	-4-27
Training and Operations	165,096	165,096	de into about
Afghan National Police	766,264	766,264	A . The same the .
Sustainment	537,554	537,554	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Infrastructure	42,984	42,984	eret 17aenija
Equipment and Transportation	14,554	14,554	The state of the
Training and Operations	171,172	171,172	
Afghan Air Force	1,802,130	1,802,130	TANKS OF STREET
Sustainment	932,279	932,279	
Infrastructure	30,350	30,350	D. Bulliago
Equipment and Transportation	572,310	572,310	See and the second
Hamitig and Operations	20,1101	267,191	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Afghan Special Security Forces	702,029	702,029 353,734	· 在1915年 - 1915年 - 19
Sustainment	353,734 43,132	333,734 43,132	aba Gala b
Infrastructure	151,790	151,790	A service of
Equipment and Transportation	153,373	153.373	2 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Training and Operations	193,013	100,070	
TOTAL, AFGHANISTAN SECURITY FORCES FUND	5,199,450	5,199,450	
COUNTER-ISIS TRAIN	AND EQUIP FUN	D	2000 2000 1000 000 000 000 000
Counter-ISIS	1,400,000	1,400,000	Company Appendix
Transfer from Iraq Train and Equip Fund	850,000	850,000 420,000	
Building Partnership Capacity	420,000	420,000	
Maintenance and Sustainment of Equipment and	98,000	98,000	
Programs	42,000	42,000	
Site Repair, Renovation, Maintenance and Sustainment Operational Sustainment	290,000	290,000	
	200.000	200 222	
Transfer from Syria Train and Equip Fund	300,000	300,000	
Weapons, Ammunition, Vehicles and Other Equipment	162,500	162,500	
Basic Life Support	8,000	8,000	
Transportation and Staging	28,000	28,000	
Operational Sustainment	101,500	101,500	
Border Security CTEF Requirement	250,000	250,000	
TOTAL, COUNTER-ISIS TRAIN AND EQUIP FUND	1,400,000	1,400,000	
TOTAL OPERATION AND MAINTENANCE	48,782,670	48,304,549	-478,12
TOTAL, OPERATION AND MAINTENANCE	40,102,010	40,304,349	-478,12

AFGHANISTAN SECURITY FORCES FUND

The Committee recommends an additional appropriation of \$5,199,450,000 for the Afghanistan Security Forces Fund.

COUNTER-ISLAMIC STATE OF IRAQ AND SYRIA TRAIN AND EQUIP FUND

The Committee recommends an additional appropriation of \$1,400,000,000 for the Counter-Islamic State of Iraq and Syria Train and Equip Fund.

KURDISH PESHMERGA

The Committee is encouraged that the Department of Defense has signed an updated memorandum of understanding with the Kurdistan Regional Government. This memorandum allows the Department to extend the payment of stipends through the Kurdistan Regional Government to nearly 35,000 members of the Kurdistan Peshmerga. The Peshmerga are historic military forces of the federal region of Iraqi Kurdistan responsible for security in that region. During the ISIS offensive in Iraq, the Peshmerga effectively defended a 600 kilometer front and were among the most effective Iraqi forces at defeating ISIS. In addition, the Peshmerga played a key role in the mission to capture Saddam Hussein and capturing key al Qaeda leadership which eventually assisted in identifying the location of Osama Bin Laden.

PROCUREMENT

The Committee recommends an additional appropriation of \$12,745,120,000 for Procurement. The Committee recommendation for each procurement account is as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1				Budget Request	Committee Recommended	Change from Reques
_		(m) 1 38	AIRCRAFT PRO	CUREMENT, ARMY	70x (5x x	Contraction of the Contraction o
3	MQ-1 UAV	√ 3 1 2×4 √	(Y.,)	60,000	60,000	19 5
				•	•	
1.5	UH-60 BLACKHA	WK M MODEL	85% C	21,246	21,246	DMR CONTRACTOR
14	CH-47 HELICOP SLEP unit cost		220	25,000	20,000 -5,000	-5,00
7	MQ-1 PAYLOAD	144.70	9,61 (8,	11,400	600	-10,80
	CSP previously	funded	0.00	.,,	-10,800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9	GRAY EAGLE M	OD a large	7-4 ₁₉ 73	32,000	32,000	Mar regarde a
20	MULTI SENSOR	ABN RECON	# :	51,000	51,000	e ² 11 38 9 9
32	RQ-7 UAV MODS	San Comment	\$42 (1	50,868	50,868	·
33	UAS MODS		JAN.	3,402	3,402	100
36	CMWS	# \$ 1 3	-14.0	84,387	84,387	oy that I
37	CIRCM	qu'il i		24,060	24,060	and market the of
	TOTAL, AIRCR	AFT PROCUREMENT	, ARMY	363,363	347,563	-15,80
9		Sec H	MISSILE PROC	UREMENT, ARMY		
2	MSE MISSILE	Selection of the secondary of the second	The mostly of the species	260,000	260,000	1304
5	HELLFIRE SYS	UMMARY		255,040	255,040	Participant
8	JAVELIN			31,120	31,120	
11	GUIDED MLRS R	OCKET	\$4	624,500	600,419	-24,08
	Unit cost adjust Production capa	ment acity - previously funde	d.		-21,000 -3,081	.87958 * SUF
3	HIMARS		1.1	171,138	171,138	
4	LMAMS	Şili x	-AF 2	112,973	104,973	-8,00
5	JUON requirem	ent previously funded	A 35% 表		-8,000	2
6	ATACMS MODS	F-0.5	\$84.85	225,580	225,580	
11	MLRS MODS	#12# #12#	71	122,000	122,000	A COMMENSA A
		E PROCUREMENT,		1,802,351	1,770,270	-32,08

电磁管 衛生

THE PROPERTY OF THE PROPERTY O

P-1		Budget Request	Committee Recommended	Change from Request
	PROCUREMENT OF WEAPONS AND	TRACKED COMB	AT VEHICLES, ARMY	
1	BRADLEY PROGRAM	205,000	205,000	.0
2	ARMORED MULTI PURPOSE VEHICLE (AMPV) Unit cost adjustment	230,359	225,284 -5,075	-5,075
6	BRADLEY PROGRAM MOD	50,000	50,000	• •
8	PALADIN INTEGRATED MANAGEMENT (PIM)	67,000	67,000	•
9	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)	42,354	42,354	0
14	M1 ABRAMS TANK MOD	34,000	34,000	0
15	ABRAMS TANK UPGRADE	455,000	455,000	, * # *0
18	M240 MEDIUM MACHINE GUN	126	126	
22	MORTAR SYSTEMS	11,842	11,842	* 4.45 - 42 0
25	CARBINE	1,800	1,800	· · · · • • • • • • • • • • • • • • • •
27	CROWS AND	3,378	3,378	Carlo C
32	M2 50 CAL MACHINE GUN MODS	4,920	4,920	
34	M240 MEDIUM MACHINE GUN MODS	7	7. S. C.	
39	ITEMS LESS THAN \$5M	1,397	1,397	
	TOTAL, PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY	1,107,183	1,102,108	-5,075
-	PROCUREMENT OF	- AMMUNITION, AI	KMY	The world Market Control
1	CTG, 5.56MM, ALL TYPES	3,392	3,392	er dominio
2	CTG, 7.62MM, ALL TYPES	40	40	0
3	CTG, HANDGUN, ALL TYPES	17	17	, Sendikus 0
4.	CTG, .50 CAL, ALL TYPES	189	189	O Special Control
5	CTG, 20MM, ALL TYPES	1,605	1,605	900
7	CTG, 30MM, ALL TYPES	25,000	25,000	0
9	60MM MORTAR, ALL TYPES	218	218	
10	81MM MORTAR, ALL TYPES	484	484	i
14	ARTILLERY PROJECTILE, 155MM, ALL TYPES	79,400	79,400	0
15	PROJ 15MM EXTENDED RANGE M982	72,985	72,985	. 0

P-1		.942) ¹⁸	Budget Request	Committee Recommended	Change from Request
16	ARTILLERY PROPELLANTS, FUZES ALL TYPES	AND PRIMERS,	63,900	63,900	0
18	SHOULDER LAUNCHED MUNITIONS	, ALL TYPES	22,242	22,242	0
19	ROCKET, HYDRA 70, ALL TYPES	50 N	39,974	39,974	0
21	DEMOLITION MUNITIONS, ALL TYPE	is 1880se	5	5	0
22	GRENADES, ALL TYPES	The state of the s	8		0
27	ITEMS LESS THAN \$5M		66	66	Ô
	TOTAL, PROCUREMENT OF AMMI	INITION, ARMY	309,525	309,525	0
	63.6	OTHER PROCU	REMENT, ARMY		We 1 15 c
2	SEMITRAILERS, FLATBED	125. L	8,000	8,000	· 0
3.	AMBULANCE, 4 LITTER, 5/4 TON, 4X		20,770	20,770	0
10	FAMILY OF HEAVY TACTICAL VEHIC	LES (FMTV)	115,400	115,400	0
12	HVY EXPANDED MOBILE TACTICAL	TRUCK EXT SERV	6,682	6,682	0
13	TACTICAL WHEELED VEHICLE PRO	TECTION KITS	∂4 ™50,000	104.4 sept. 50,000 s. sec.	, ₇ , 0
14	MODIFICATION OF IN SVC EQUIP Kit unit cost growth	Sec. 1. When	186,377	-172,130 -14,247	14,247
	TRANSPORTABLE TACTICAL COMM	ana ang IAN∩		y a reculation of	· Man w
28	COMMUNICATIONS	1000 1000	7,100	19-13 by 7,100 -	10 Page 10
37	JOINT TACTICAL RADIO SYSTEM Unjustified request	2. 增	1,560	-1,560	-1,560
42	TRACTOR RIDE		13,190	13,190	₹.38a. • • • • • • • • • • • • • • • • • • •
25	TACTICAL COMMUNICATIONS AND	PROTECTIVE			ting.
45	SYSTEMS		9,549	9,549	6
47	COTS COMMUNICATIONS EQUIPME	NT	22,000	22,000	0
50	CI AUTOMATION ARCHITECTURE		9,800	9,800	0
55	COMSEC	*	1 15 Ben 181 - 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0
59	BASE SUPPORT COMMUNICATIONS	25.7 6	690	-3° 1° 690 42, .	. et : 0
60	INFORMATION SYSTEMS	6.5%	8,750	8,750	: 0 .
ි 63	INSTALLATION INFO INFRASTRUCT PROGRAM	URE MOD	60,337	60,337	

	<u> Andrewson and Andrewson (1988) and Andrewson (198</u>	Budget	Committee	Change from
P-1	and the second of the second o	Request	Recommended	Request
68	DCGS-A	37,806	37,806	0
70	TROJAN	6,926	6,926	0
71	MOD OF IN SVC EQUIP (INTEL SPT)	2,011	2,011	0
75	BIOMETRIC TACTICAL COLLECTION DEVICES	5,370	5,370	0
80	CREW	42,651	42,651	0
81	FAMILY OF PERSISTENT SURVEILLANCE CAP	20,050	20.050	. * * * * * * 0
81		20,050	20,000 Na 19 years 1	
82	COUNTERINTELLIGENCE/SECURITY COUNTER MEASURES	12,974	12,974	a - A - 1
85	NIGHT VISION DEVICES	463	463	0
	LONG RANGE ADVANCED SCOUT SURVEILLANCE			88 - 38 J - 8 + J
86	SYSTEM	2,861	2,861	0
87	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	60	60	0
88	RADIATION MONITORING SYSTEMS	11	0	-11
	Unjustified request		a) - 15 mai - 15 m -11 (₁₉ ya	
90	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	251,062	251,062	0 , 50 King B
91	FAMILY OF WEAPON SIGHTS	525	525 ·) Salah (1949 - 1 0
94	JOINT BATTLE COMMAND - PLATFORM	26,146	26,146	0
96	MOD OF IN SVC EQUIP (LLDR)	4,050	4,050	
97	COMPUTER BALLISTICS - LHMBC XM32	960	9350 S723 960 (225	
98	MORTAR FIRE CONTROL SYSTEMS	7,660	7,660	0
		407.000	404.834	1000 A 440
99	COUNTERFIRE RADARS Hardware unit cost growth	165,200	164,024 -1,176	-1,176
112	AUTOMATED DATA PROCESSING EQUIPMENT	28,475	28,475	
	PROTECTIVE SYSTEMS	27	27	s sait
			2004 - ST0988 25 2	r vya sa sa
122	FAMILY OF NON-LETHAL EQUIPMENT Acoustic halling device systems unit cost discrepancy	20,200	19,494 -706	-706
123	BASE DEFENSE SYSTEMS	39,200	39,200	₂ 60 g . 0
124	CBRN DEFENSE	2,317	2,317	Ç. A. Sar
129	GROUND STANDOFF MINE DETECTION SYSTEM	16,000	16,000	

P-1	ingeren. Po	र को राज्यार्थी इस्कार वर्ग सम्बद्ध	ing a second Maria	Budget Request	Committee Recommended	Change from Reques
130	AREA MINE DE Unjustified rea	TECTION SYSTEM	Way to	1	《海海斯斯》 0 * - 1	
132	ROBOTIC CON	BAT SUPPORT SYST	EM	4,850	4,850	' en gant gity'
136	REMOTE DEMO	OLITION SYSTEMS		4	0 -1	`
139	HEATERS AND	ECUS		270	270	, , , , , , (
141	PERSONNEL F	RECOVERY SUPPORT	SYSTEM	4,300	4,300	(1) Se
142	GROUND SOLI	DIER SYSTEM		1,725	1,725	
144	FORCE PROVI	DER®®		55,800	55,800	·336 (
145	FIELD FEEDIN	G EQUIPMENT	t B	1,035	1,035	politicado April - C
146	CARGO AERIA PARACHUTE S	L DELIVERY & PERSO SYSTEM	ONNÉL.?	1,980	1,980	
151	COMBAT SUP	PORT MEDICAL	5 ° 20	17,527	17,527	(
153	ITEMS LESS T	HAN \$5M (MAINT)		268	268	
159	HMEE	and the second of the second o		25,700	25,700	installination (in a constitution of the const
165	GENERATORS	AND ASSOCIATED E	QUIPMENT	569	569	
174	INTEGRATED	FAMILY OF TEST EQL	JIPMENT	9,495	9,495	
176	M25 STABILIZI	ED BINOCULAR		33	33	(
177	RAPID EQUIPE	ING SOLDIER SUPPO		18,000	18,000	
178	PHYSICAL SEC	CURITY SYSTEMS		6,000	6,000	(
179	BASE LEVEL (COMMON EQUIPMENT	r / :	2,080	2,080	(
180	MODIFICATION	Y OF IN SVC EQUIPME	NT (OPA-3)	19,200	19,200	
*	TOTAL, OTH	ER PROCUREMENT,	ARMY	1,382,047	1,364,345	-17,70
		1991	AIRCRAFT PRO	CUREMENT, NAVY		30 30 · · ·
9	V-22 Program incre	ease - two operational l	oss replacement airc	o raft	1 52,000 1 52,000	152,000
27	STUASLO UAV			35,065	35,065	i
32	SH-60 SERIES		40 de 10	4,858	4,858	(
34	EP-3 SERIES		44.48.2	5,380	5,380	ge Mad Verdi. I

P-1	<u> </u>	Budget Request	Committee Recommended	Change from Reques
44	SPECIAL PROJECT AIRCRAFT	2,165	2,165	104255
		- 1		
49	COMMON ECM EQUIPMENT	9,820	9,820	· · · · ·
51	COMMON DEFENSIVE WEAPON SYSTE	M 3,206	3,206	
61	QRC	2,410	2,410	
63	RQ-21 SERIES	17,215	17,215	80 7 % Sim 120
	TOTAL, AIRCRAFT PROCUREMENT, I	NAVY 80,119	232,119	152,000
		WEAPONS PROCUREMENT, NA	v	
4	AMRAAM	1,183	1,183 👈	e i de grant e li
5	SIDEWINDER	381	381	1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	HELLFIRE	1,530		
15	AERIAL TARGETS	6,500	6,500	vin pat C
35	SMALL ARMS AND WEAPONS	1,540	1,540	
38	GUN MOUNT MODS	3,000	3,000	t della servera. To
	TOTAL, WEAPONS PROCUREMENT, I	NAVY 14,134	14,134	
	PROCUF	REMENT OF AMMO, NAVY & MAR	INE CORPS	3. 第5.3 条 5.1
1	GENERAL PURPOSE BOMBS	62,530	62,530	G
2	JDAM	93,019	93,019	0
3	AIRBORNE ROCKETS, ALL TYPES	2,163	2,163	C C ASSESSED CONTRACTOR CONTRACTOR
4	MACHINE GUN AMMUNITION	5,000	.5,000	os _{es e} e e e e e e e e e e e e e e e e e
6	CARTRIDGES AND CART ACTUATED D MK122 unit cost growth	EVICES 5,334	4,805 -529	-529
7	AIR EXPENDABLE COUNTERMEASURE	S 36,580	36,580	- 10
8	JATOS	747	747	
11	OTHER SHIP GUN AMMUNITION	2,538	2,538	. 0
13	PYROTECHNIC AND DEMOLITION	1,807	1,807	the constitution
15	AMMUNITION LESS THAN \$5 MILLION	2,229	2,229	in Annual e Askala ar i O
19	MORTARS	2,018	2,018	**************************************

P-1	A Marie (Marie Marie Mar	1.6%	Budget Request	Committee Recommended	Change from Reques
21	DIRECT SUPPORT MUNITIONS	5x x 1	632	632	
22	INFANTRY WEAPONS AMMUNITION		779	779	and the second
26	COMBAT SUPPORT MUNITIONS		164	164	2000 DESTRUCTION
29	ARTILLERY MUNITIONS	ers in the same	31,001	31,001	
7.	TOTAL, PROCUREMENT OF AMMO,	NAVY & MARI	NE 246,541	246,012	-52
	COAPS		240,041	240,012	-32:
		OTHER PR	OCUREMENT, NAVY	frag vestfis	
21	UNDERWATER EOD PROGRAMS		9,200	9,200	med 🕸 i e 🕻
28	STANDARD BOATS	18-3-	19,060	19,060	<i>a</i>
43	FIXED SURVEILLANCE SYSTEM		56,950	56,950	• (
77	SATELLITE COMMUNICATIONS SYST	EMS	3,200	3,200	
82	CRYPTOLOGIC COMMUNICATIONS E	QUIPMENT	2,000	2,000	
88	SONOBUOYS - ALL TYPES		21,156	19,243	-1.91
7	AN/SSQ-53 unit cost growth		44,145	-1,913	W75#4.
04	EXPLOSIVE ORDNANCE DISPOSAL E		33,580	30,580 -3,000	3,00
08	PASSENGER CARRYING VEHICLES		170	170	* 9
09	GENERAL PURPOSE VEHICLES		400	400	
111	FIRE FIGHTING EQUIPMENT		770	770	
12	TACTICAL VEHICLES		7,298	7,298	de production of
18	FIRST DESTINATION TRANSPORTATI		500	500	j ^M et + − A ≥ I
23	MEDICAL SUPPORT EQUIPMENT	0.0780, 2 gr	6,500	6,500	4
28	ENVIRONMENTAL SUPPORT EQUIPM	ENT	2,200	2,200	AMAZON MANAGATAN
29	PHYSICAL SECURITY EQUIPMENT		19,389	19,389	etali erre effe i
99	CLASSIFIED PROGRAMS		4,800	4,800	Programme (Section 1)
-	TOTAL, OTHER PROCUREMENT, NA	\VY	187,173	182,260	-4,91
7	(400g 1)	800gg; + 3			36 <u>7</u> 34
		PROCUREM	ENT, MARINE CORPS		
	FIRE SUPPORT SYSTEM		5,583	5.583	594.0 - 191.79 ₁

P-1	(N. 7 A. 1	2 to 20 1		Budget Request	Committee Recommended	Change fro Reque	
37	MOTOR TRANSI	PORT MODS		44,440	44,440	\$V .	0
45	EOD SYSTEMS			8,000	. 8,000 % s	9 .	0
	TOTAL, PROC	UREMENT, MARINI	CORPS	58,023	58,023	21 N. 686.25	ō
5)			AIRCRAFT PROC	UREMENT, AIR FOR	Œ	ra jarraja i	e
6	HC-130J			100,000	100,000	e galeria	0
17	MQ-9	T. Comment		339,740	265,700	-74,04	0
		rcraft for efficient pro	duction rate		-74,040		
18	RQ-20B PUMA	er à		13,500		250. 8% (25%) - 3	0
20	B-1B	ARCH		4,000	4,000	1 35% (Sept. 17.19)	0
21	B-52 Program increa	se - urgent operation	nal need	0	21,400 21,400	21,40	0
22	LAIRCM			149,778	149,778	a New Streets	0
23	A-10			10,350	10,350	Salara Jack a	0
45	U-2 MODS			7,900	7,900		0
54	COMPASS CALL	MODS	e .	36,400		nagy of sales	0
59	E-8	8.0		13,000	13,000		Ó
63	H-60			40,560	40,580	MAR - Tekster - itja	0
65	HC/MC-130 MOD	s		87,900	87,900	(2.43) (2.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45) (1.45)	0
66	OTHER AIRCRA	FT		53,731	53,731		0
68	MQ-9 UAS PAYL	OADS	85 ~	16,000	16,000		0
70	INITIAL SPARES	REPAIR PARTS		91,500	91,500		0
71	AIRCRAFT REPL	ACEMENT SUPPO		32,529	32,529		0
72	OTHER PRODUC	TION CHARGES	15 () 686 88	22,000	22,000	Paper (Paper) in the Con-	0
	TOTAL, AIRCR	AFT PROCUREME		1,018,888	966,248	-52,64	õ
32		* Sec	MISSILE PROCU	REMENT, AIR FORCE	ASKAROVODE E	Spinistrus - L	<u> </u>
2	JASSM		77 53:	61,600	61,600		0
5	AMRAAM			2,600	2,600		0
6	HELLFIRE			255,000	255,000		a

P-1	The second of th	ryterië Jake	Budget Request	Committee Recommended	Change from Request
7	SMALL DIAMETER BOMB		140,724	140,724	en e Volume - IO
11	AGM-65D MAVERICK	æ	33,602	33,602	N
	TOTAL, MISSILE PROCUREMENT,	AIR FORCE	493,526	493,526	
	PR	OCUREMENT OF	AMMUNITION, AIR F	ORCE	
े 2	CARTRIDGES	· ·	1/13/2017	National Control	
			29,587	29,587	
4	GENERAL PURPOSE BOMBS	\$38	551,862	551,862	Contact Without Contact
6	JOINT DIRECT ATTACK MUNITION		738,451	738,451	0
15	FLARES	What	12,116	12,116	0
16	FUZES	1888	81,000	81,000	0
17	SMALL ARMS		8,500	8,500	**************************************
94	TOTAL DOCUMENTAL OF ARMIN	MITION AID			<u> Datelo</u>
1	TOTAL, PROCUREMENT OF AMMU FORCE	NITION, AIR	1,421,516	1,421,516	0
. 1 = 6.	A Magania (1995)	OTHER PROCU	REMENT, AIR FORC	raka Pangapan 201 E	<u>wani wan di</u>
1	PASSENGER CARRYING VEHICLES		9,680	9,680	
2	MEDIUM TACTICAL VEHICLES	(40)	9,680	9,680	0
4	CARGO AND UTILITY VEHICLES	Particular design of the second secon	19,680	19,680	0
5	JOINT LIGHT TACTICAL VEHICLE	16.6 f	0	17,484	17,484
	Transfer from line 6			17,484	
6	SECURITY AND TACTICAL VEHICLES	3	24,880	128	-24,752
	JETV unit cost adjustment Transfer to line 5	. 83		-7,268 -17,484	. 42
7	SPECIAL PURPOSE VEHICLES	WE'S	34,680	34,680	nga ayaa a t
8	FIRE FIGHTING/CRASH RESCUE VEH	IICLES	9,736	9,736	
9	MATERIALS HANDLING VEHICLES	844.4	24,680	24,680	Avgtoni - Q
10	RUNWAY SNOW REMOVAL & CLEAN	ING EQUIP	9,680	9,680	
11	BASE MAINTENANCE SUPPORT VEH	ICLES	9,680	9,680	
15	INTELLIGENCE COMM EQUIPMENT	74 July 1	6,156	6,156	134 mg 40
16	AIR TRAFFIC CONTROL & LANDING S D-RAPCON cost growth	SYSTEMS	56,884	-24,044 -32,840	-32,840
	\$1.00 SON BOOK GROWN	#25° F		-02,010 MAR	7997 1 50 to 1 1 1 1 1

P-1	- 1940 / 3 / 1/8 		Budget Request	Committee Recommended	Change from Request
29	AIR FORCE PHYSICAL SECURITY S	YSTEM	46,236	46,236	0
37	TBMC2 SYSTEM ABGD - insufficient justification		2,500	0 -2,500	-2,500
45	TACTICAL C-E EQUIPMENT		27,911	27,911	0
51	PERSONAL SAFETY AND RESCUE	EQUIPMENT	13,600	13,600	0
53	BASE PROCURED EQUIPMENT		28,800	28,800	O CONTRACTOR OF THE CONTRACTOR
54	ENGINEERING AND EOD EQUIPME	NT	53,500	53,500	0
55	MOBILITY EQUIPMENT		78,562	78,562	0.
56	BASE MAINTENANCE AND SUPPOR	RT EQUIPMENT	28,055	28,055	0
59	DCGS-AF	. 27 4	2,000	2,000	2 85 (7 9 48)
999	CLASSIFIED PROGRAMS Classified adjustment		3,229,364	3,211,364 -18,000	-18,000 0
	TOTAL, OTHER PROCUREMENT,	AIR FORCE	3,725,944	3,665,336	-60,608
		PROCUREMEN	T, DEFENSE-WIDE		
8	TELEPORT PROGRAM	848 -	3,800	3,800	al majaraja n O
17	DEFENSE INFORMATION SYSTEMS		12,000	12,000	6 1 1995 (2005) C
25	COUNTER IED & IMPROVISED THR	EAT	5,534	5,534	0.
999	CLASSIFIED PROGRAMS		41,559	41,559	0
47	MANNED ISR		5,000	5,000	
48	MC-12		5,000	5,000	o de la constante de la consta
49	MH-60 BLACKHAWK	New St	27,600	27,600	Castless 0
51	UNMANNED ISR		17,000	** ** . */ 17,000	over, in the many 10
52	NON-STANDARD AVIATION	16.0 <u>\$</u>	13,000	13,000 ASS	0 ; _v = \$
53	U-28		51,722	∆	1 - 2.9 m = 40
54	MH-47 CHINOOK		36,500	36,500	0 - 12 - 12 - 10
61	ORDNANCE ITEMS <\$5M		100,850	1987 - 198 <mark>. 100,850</mark> - 1887 - 1	101118798 ×0
62	INTELLIGENCE SYSTEMS		16,500	16,500	
64	OTHER ITEMS <\$5M		7,700	7,700	0

P-1		Budget Request	Committee Recommended	Change from Reques	
67	TACTICAL VEHICLES	59,891	59,891		
68	WARRIOR SYSTEMS <\$5M	21,135	21,135	48 kg - 3 - 5 - 5	
69	COMBAT MISSION REQUIREMENTS	10,000	10,000.		
7,1	OPERATIONAL ENHANCEMENTS INTELLIGENCE	10,805	10,805		
73	OPERATIONAL ENHANCEMENTS	126,539	126,539		
_	TOTAL, PROCUREMENT, DEFENSE-WIDE	572,135	572,135		
_	TOTAL PROCUREMENT	12,782,468	12,745,120	-37,34	

RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The Committee recommends an additional appropriation of \$1,180,836,000 for Research, Development, Test and Evaluation. The Committee recommendation for each research, development, test and evaluation account is as follows:

343

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

R-1	4.00	Budget Request	Committee Recommended	Change fro Reque	
4	RESEARCH, DEVELOPMENT,	TEST & EVALUA	ATION, ARMY		
56	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	1,000	1,000		0
58	SMOKE, OBSCURANT, AND TARGET DEFEATING SYSTEM - ADVANCE DEVELOPMENT CBRN unjustified request	1,500	0 9 : 1 : 25:4 -1,500	-1,5i	00
61	SOLDIER SUPPORT AND SURVIVABILITY	3,000	\$		0
76	M-SHORAD Transfer to title IV	23,000	0 -23,000	-23,0 -23,0	00
88	TRACTOR CAGE	12,000	12,000		0
100	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE - ENGINEERING DEVELOPMENT	a119,300	119,300		Q
122	TRACTOR TIRE (No. 1)	66,760	66,760	6, 8, 1	0
128	COMMON INFRARED COUNTERMEASURES	2,670	2,670	27	0
136	AIRCRAFT SURVIVABILITY DEVELOPMENT	34,933	34,933	Solitania e	. 0
47	TROJAN - RH12 (170)	1,200	1,200	er in a sign of a	. 0
184	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT	2,548	2,548		0
85	TRACTOR SMOKE: 1: 1	7,780	7,780	(24,2)	0
206	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT	2,000	2,000	111434	0
209	INTEGRATED BASE DEFENSE	8,000	8,000	en water of the	0
216	SECURITY AND INTELLIGENCE ACTIVITIES	23,199	23,199	engger en er en stage e	0
226	AIRBORNE RECONNAISSANCE SYSTEMS	14,000	14,000	e A se BAT (ATO). The second se	0
31	BIOMETRICS ENABLED INTELLIGENCE	2,214	2,214	on the second	D
<u> </u>	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVALUATION, ARMY	325,104	300,604	-24,5	00
<u> </u>	RESEARCH, DEVELOPMENT,	TEST & EVALUA	ATION, NAVY	***************************************	***
41	RETRACT LARCH	18,000	18,000	Sinte of the GAL	0
61	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	13,900	13,900		0
74	LAND ATTACK TECHNOLOGY	1,400	1,400	In the ARAM TO	G
149	SHIP SELF DEFENSE (DETECT & CONTROL)	1,100	1,100	1- 1. KO 19	0

R-1				Budget Request	Committee Recommended	Change from Request
236	MARINE CORPS COMMUNICATION	SYSTEMS		16,130	16,130	O
999	CLASSIFIED PROGRAMS			117,282	117,282	. 0
	TOTAL, RESEARCH, DEVELOPMENT EVALUATION, NAVY	NT, TEST &		167,812	167,812	2000 S 40
	RESEAR	CH, DEVELOPMENT	, TEST & E	VALUATIO	N, AIR FORCE	. x ² / 4/4
65	SPACE CONTROL TECHNOLOGY			1,100	1,100	173.0 Bes 773.0 S.
70	OPERATIONALLY RESPONSIVE SI Insufficient justification	ACE **		12,395	-12,395	2412,395
173	B-52 SQUADRONS Program increase - urgent operation	nal need		0	34,000 34,000	34,000
186	MQ-9			4,500	4,500	0
187	JOINT COUNTER RCIED ELECTRO	NIC WARFARE		4,000	4,000	#O
215	A-10 SQUADRONS			1,000	1,000	TT SWE . O
217	BACN	95/1		42,349	42,349	-455 (S. 255) NO
228	INTEL DATA APPLICATIONS			1,200	1,200	78 - 7 - 7 - 7 - 7 - 7 - 7 O
254	WEATHER SERVICE	W		3,000	3,000	80 8 90 0 0
268	Ú-2		1.9-	22,100	22,100	78. (V - 18.6) . 0
272	DCGS			29,500	29,500	e. Ogres a o
310	TENCAP			5,000	5,000	80. 80 - 18. 1 P - #0
999	CLASSIFIED PROGRAMS Classified adjustment			188,127	154,127 -34,000	34,000
	TOTAL, RESEARCH, DEVELOPMENT EVALUATION, AIR FORCE	₹T, TEST &		314,271	301;876	-12,395
	RESEARC	H, DEVELOPMENT, T	EST & EV	ALUATION,	DEFENSE-WIDE	e i e e e e e e e e e e e e e e e e e e
24	COMBATING TERRORISM TECHNO	LOGY SUPPORT		25,000	25,000	7.1.7. o
26	COUNTER IMPROVISED THREAT S	IMULATION	er en	13,648	13,648	
94	COUNTER IMPROVISED THREAT D PROTOTYPE DEVELOPMENT, AND Unjustified growth		ngge e	242,668	152,668 -90,000	
250	OPERATIONAL ENHANCEMENTS			3,632	3,632	
251	WARRIOR SYSTEMS	*		11,040	11,040	1 A. A. T. T. A. (1944)

R-1		* 1		Budge Reques		Committee mmended	Change from Request
253 UNMA	NNED ISR	ZMITE NA		11,70		11,700	.0
254 SUF (ACTICAL VEHIC	LES		72	6 (A. Jan	725	0
	SIFIED PROGRA			192,13		192,131	D
TOTA		SE-WIDE EVELOPMENT, T	EST &	500,54		410,544	-90,000
TOTA EVAL	L RESEARCH, D	EVELOPMENT, T	EST &	1,307,73		1,180,836	-126,895
TOTA	L RESEARCH, D	EVELOPMENT, T	EST 8				
TOTA EVAL	L RESEARCH, D	EVELOPMENT, T	EST &			1,180,836	
TOTA EVAL	L RESEARCH, D	EVELOPMENT, T	EST &		1	1,180,836	-126,895
TOTA EVAL	L RESEARCH, D	EVELOPMENT, T	EST &		1	1,180,836	-126,895
TOTA EVAL	L RESEARCH, D	EVELOPMENT, T	EST &	1,307,73	#1 Ve. 3	1,180,836	-126,895

rent de sousse de l'est e rent verbisse de la comme

the third and the second

ta lasten ega fan earlân en lâterenaan een de lêteren een de lêteren een de lêteren een de lêteren een de lête De lasten een de lasten de lêteren een de lêteren de lêteren en de lêteren de lêteren en de lêteren de lêteren De lêteren en de lêteren e

Control of the control

							Y 141
Contraction of the second		3					
			1114	1000 1 100 100 100 100			*-
							Your gr
	1.8						
						18/19/19/20	
4.0							
	adej				2,3879		: 1

METER OF DATES AND THE SAME EXCEPTION OF THE SECOND OF THE

i de la caractería como esta en 1980 de 1980 de 1990 d La caractería de 1990 de 1990

Burger of the rest of the control of the second sec

CONTRACTOR OF THE PARTY OF THE

ANTER RECORDER AND THE CONTRACT OF THE SECURITY OF THE SECURIT

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

The Committee recommends an additional appropriation of \$15,190,000 for the Defense Working Capital Funds accounts. The Committee recommendation is as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

and the confidence of	Budget Request	Committee Recommended	Change from Request
WORKING CAPITAL FUND, ARMY	6,600	6,600	
WORKING CAPITAL FUND, DEFENSE-WIDE	8,590	8,590	
TOTAL, DEFENSE WORKING CAPITAL FUNDS	15,190	15,190	

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

The Committee recommends an additional appropriation of \$352,068,000 for the Defense Health Program. The Committee recommendation is as follows:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[in thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
IN-HOUSE CARE	72,627	72,627	
PRIVATE SECTOR CARE	277,066	277,066	
CONSOLIDATED HEALTH SUPPORT	2,375	2,375	
TOTAL, OPERATION AND MAINTENANCE	352,068	352,068	

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

The Committee recommends an additional appropriation of \$153,100,000 for Drug Interdiction and Counter-Drug Activities Defense.

OFFICE OF THE INSPECTOR GENERAL

The Committee recommends an additional appropriation of \$24,692,000 for the Office of the Inspector General.

GENERAL PROVISIONS

Title IX of the accompanying bill includes 22 general provisions, many of which extend or modify war-related authorities included in previous Acts. A brief description of each provision follows:

Section 9001 has been amended and provides that funds made available in this title are in addition to funds appropriated or otherwise made available for the Department of Defense for the current fiscal year.

Section 9002 provides for general transfer authority within title

Section 9003 has been amended and provides that supervision and administration costs associated with a construction project funded with appropriations available for operation and maintenance, Afghanistan Infrastructure Fund, or the Afghanistan Security Forces Fund may be obligated at the time a construction contract is awarded.

Section 9004 provides for the procurement of passenger motor vehicles and heavy and light armored vehicles for use by military and civilian employees of the Department of Defense in the United

States Central Command area.

Section 9005 has been amended and provides funding for the Commanders' Emergency Response Program, with certain limitations.

Section 9006 provides lift and sustainment to coalition forces supporting military and stability operations in Iraq and Afghanistan.

Section 9007 prohibits the establishment of permanent bases in Iraq or Afghanistan or United States control over Iraq oil resources.

Section 9008 prohibits the use of funding in contravention of the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment.

Section 9009 limits the obligation of funding for the Afghanistan

Security Forces Fund until certain conditions have been met.

Section 9010 provides for the purchase of items of a particular investment unit cost from funding made available for operation and maintenance.

Section 9011 provides security assistance to the Government of Jordan.

Section 9012 prohibits the use of funds to procure or transfer

man-portable air defense systems.

Section 9013 has been amended and provides assistance and sustainment to the military and national security forces of Ukraine.

Section 9014 provides replacement funds for items provided to the Government of Ukraine from the inventory of the United States.

Section 9015 has been amended and prohibits the use of funds to procure or transfer man-portable air defense systems to Ukraine.

Section 9016 restricts funds provided in Operation and Maintenance, Defense-Wide for payments under Coalition Support Funds for reimbursement to the Government of Pakistan until certain conditions are met.

Section 9017 provides funds to the Department of Defense to improve intelligence, surveillance, and reconnaissance capabilities.

Section 9018 prohibits the use of funds with respect to Syria in contravention of the War Powers Resolution.

Section 9019 places restrictions on the transfer of additional C-130 cargo aircraft to the Afghanistan National Security Forces or Afghanistan Air Force.

Section 9020 has been amended and provides for the rescission

of \$377,216,000 from the following programs:

20	17 Appropria	ations:	tion Nover on	d Marina C		
00	Ammu	ent of Ammunition less tha	non, Navy an n \$5 million		orps:	\$2,216,0
20	18 Appropria Counter-IS Count	IIG Train and	Equip Fund:	ha	ing sa	25,000,0
of	funds in	the Afghai	nistan Sec	urity For	Defense to ce ces Fund u	nder certa
γO	Section 9 verseas Co	022 is new ontingency (and requestion/Operation/O	Hobal W	President ar on Terrori	sm funds.
135	i wat		ing the De	Aproth c	incherrant incherrant	(di haitzk
						9.42
÷4	eli erit i nelektri. Gelektrik ingalaktri.	organism of the stage	transita	Signal Park	en in reversi (Mi) in the constitution	OA andrew
					- 1 (1 fg) 変変変素 (170g) (1.5) - 簡単文 (1.5) (1.5) (1.5) (2.5) - (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5) (1.5)	
		7523	garbassi is	s Agus agís Thomas sa	15. gerdeblise Gebeure	Williams mil
			1,75. W. 1	na despettas	and wattern	aClive nam
		in the service	1965 (L BS 1893)	respektaran Ed	ana karenii A Tarenii Sana	carriy Porc
	내 그런 바람이		A 种联 "我说	and of	10 p. s. 1999 131 sur Genr	ANG KANGLAN BIJA <mark>NGKATA</mark>
	. j. 300 m cm m	Contration of	e e. Marent	y troupse	estivang il	raissantelist Pri avas ell Prisa
A.	And the second			40 84 2378778	ica y g Si www.lifes	JV Obra Vlatecke
100	e all the second	en de la company	and the state of	tan ar	ong property on party at	1992 Schlow
	a nate 2 filia esc	on a second			्राक्षाः । चारण्यस्य । स्टब्स्	
	esta de la companya della companya de la companya de la companya della companya d			ari ar	radio de Aner	
	18. 1 July			paragraph of	the transfer	The secretary
	មន្តរាស់ មក គឺ ប្រ ស៊ីមួយកម្មកិច្ចិត្ត ស		THE TOTAL STREET		e de la composition della comp	erandina kuy
ţ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ng () jago kan ja		eric object filosofic 1981 - Bolovico Sans 1983 - Berna Sans
		, M 244 //g	in Anno Element La companya		Service Services	i de la compaño de de la compaño de la c La compaño de la compaño d
4				ing the trap.		34.34.345 1. 1. 1. 1. 1. 3
						ing the last of the second sec

TITLE X

ADDITIONAL GENERAL PROVISIONS

Title X of the accompanying bill includes the following general provision:
Section 10001 is new and provides no funding for the Spending

Reduction Account.

	FY 2018 Enacted	FY 2019 Request	8111	Bill vs. Enacted	
TITLE 1					
MILITARY PERSONNEL					
Military Personnel, Army	41,628,855	43,670,542	43,093,752	+1,464,897	-576.790
Military Personnel, Navy		30,426,211	30, 254, 211	+1,482,093	-172,000
Military Personnel, Marine Corps		13,890,968	13,770,968	+539,854	-120,000
Military Personnel, Air Force		30,526,011	30,357,311	+1,566,871	-168,700
Reserve Personnel, Army		4,955,947	4,848,947	+133,339	-107,000
Reserve Personnel, Navy	1,988,362	2,067,521	2,055,221	+66,859	-12,300
Reserve Personnel, Marine Corps	764,903	788,090	777,390	+12,487	-10,700
Reserve Personnel, Air Force	1,802,554	1,894,286	1,853,526	+50,972	-40,760
National Guard Personnel, Army	8,264,626	8,744,345	8,589,785	+325,159	-154,560
National Guard Personnel, Air Force	3,408,817	3,725,380	3,707,240	+298,423	-18,140
Total, Title I, Military Personnel	133,367,397	140,689,301	139,308,351	+5,940,954	-1,380,950
indefinite authority)	8,145,000	7,533,090	7,533,090	-611,910	
Total, Military Personnel,	141,512,397	148,222,391	146,841,441	+5,329,044	-1,380,950

35

FY 2018	EV 0040			
Enacted	FY 2019 Request	Bi11	Bill vs. Enacted	Bill vs. Request
9 125 × 1746	40 000 800	a p. 28% (4	1 性霉素 电信收	57. (19 8
\$ 18#5 EXX	2 048 473	1、商品2、A.6.5	1.68 (\$2.1	5.4等 (基金)
(3*41'048)	\$1.45 \$1.52 \$1.45 \$1.52 \$1.45 \$1.52	5 600 1830 13 508 1771	. 27 Will : 22 25 J	1941-230 4821-176
8,816,957	42,009,317	41,334,782	+2,517,825	-674,535
5,384,353	49,003,633	48,963,337	+3,578,984	-40,296
6,605,546	6,832,510	6,824,269	+218,723	-8,241
9,544,193	42,060,568	41,465,107	+1,920,914	-595,461
4,059,257	36,352,625	35,676,402	+1,617,145	-676,223
2,877,104	2,916,909	2,877,402	+298	-39,507
1,069,707	1,027,006	1,019,966	-49,741	-7,040
284,837	271,570	281,570	-3,267	+10,000
3,202,307	3,260,234	3,212,234	+9,927	-48,000
7,284,170	7,399,295	7,329,771	+45,601	-69,524
6,900,798	6,427,622	6,438,162	-462,636	+10,540
14,538	14,662	14,662	+124	
235,809	203,449	235,809		+32,360
365,883	329,253			+36,630
352,549	296,808		+24,259	+80,000
19,002	8,926	19,002	1 of 2 of 3	+10,076
248,673	212,346	248,673		+36,327
129,900	107,663	117,663	-12,237	+10,000
357 9%	#39 Dec	76.0		1881 889
8 6 6 6 2 1	Enacted 8,816,957 5,384,353 6,605,546 9,544,193 4,059,257 2,877,104 1,069,707 284,837 3,202,307 7,284,170 5,900,798 14,538 235,809 365,883 352,549 19,002 248,673 129,900	Enacted Request 8,816,957 42,009,317 5,384,353 49,003,633 6,605,546 6,832,510 9,544,193 42,060,568 4,059,257 36,352,625 2,877,104 2,916,909 1,069,707 1,027,006 284,837 271,570 3,202,307 3,260,234 7,284,170 7,399,295 5,900,798 6,427,622 14,538 14,662 235,809 203,449 365,883 329,253 352,549 296,808 19,002 8,926 248,673 212,346 129,900 107,663	Enacted Request Bill 8,816,957 42,009,317 41,334,782 5,384,353 49,003,633 48,963,337 6,605,546 6,832,510 6,824,269 9,544,193 42,060,568 41,465,107 4,059,257 36,352,625 35,676,402 2,877,104 2,916,909 2,877,402 1,069,707 1,027,006 1,019,966 284,837 271,570 281,570 3,202,307 3,260,234 3,212,234 7,284,170 7,399,295 7,329,771 5,900,798 6,427,622 6,438,162 14,538 14,662 14,662 235,809 203,449 235,809 365,883 329,253 365,883 352,549 296,808 376,808 19,002 8,926 19,002 248,673 212,346 248,673 129,900 107,663 117,663	Enacted Request Bill Enacted 8 816,957

,这种人感染是一个自己,就是自己,在自己,他们也不是自己的自己的意思的,就是一个人,也不是这些的。她的一个人,就会说话就是一个自身的时间,也是这样的自己的。

| 中記20年 - 2.7 | - 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request	
Cooperative Threat Reduction Account Department of Defense Acquisition Workforce	350,000	335,240	350,240	+240	+15,000	
Development Fund	500,000	400,000	400,000	-100.000	:4	
Total, Title II. Operation and maintenance	188,245,583	199,469,636	197,551,742	+9,306,159	-1,917,894	
· · · · · · · · · · · · · · · · · · ·	=======================================	=======================================	***********		******	
TITLE III						
PROCUREMENT						
Aircraft Procurement, Army	5.535.794	3.782.558	4.103.942	-1,431,852	+321,384	ည္
Missile Procurement, Army Procurement of Weapons and Tracked Combat Vehicles,	3,196,910	3,355,777	3,074,502	-122,408	-281,275	25
Army	4,391,573	4,489,118	4,590,205	+198,632	+101,087	
Procurement of Ammunition, Army	2,548,740	2,234,761	2,255,323	-293,417	+20,562	
Other Procurement, Army	8,298,418	7,999,529	7,683,632	-614,786	-315,897	
Aircraft Procurement, Navy	19,957,380	19,041,799	20,107,195	+149.815	+1,065,396	
Weapons Procurement, Navy	3,510,590	3,702,393	3,555,587	+44,997	-146,806	
Procurement of Ammunition, Navy and Marine Corps	804,335	1,006,209	973,556	+169,221	-32,653	
Shipbuilding and Conversion, Navy	23.824.738	21,871,437	22,708,767	-1,115,971	+837,330	
Other Procurement, Navy	7,941,018	9,414,355	9,093,835	+1,152,817	-320,520	
Procurement, Marine Corps	1,942,737	2,860,410	2,647,569	+704,832	-212,841	
Aircraft Procurement, Air Force	18,504,556	16,206,937	17,118,921	-1,385,635	+911,984	

。 1988年 - 1887年 - 1878年 - 1887年 - 18874年 - 1887年 - 18874年 - 18874年 - 18874年 - 18874 - 18874 - 18874 - 18874 - 18874 - 18874 - 18874 - 18874 - 18874 -

(Amounts in Thousands) FY 2018 FY 2019 Bill vs. Bill vs. Enacted Request Bi11 Enacted Request Missile Procurement, Air Force...... 2.207.747 2.669.454 +384.235 -77.472 2.591.982 Space Procurement, Air Force..... 3,552,175 2,527,542 2.388.642 -1,163,533 -138,900 Procurement of Ammunition, Air Force..... 1,651,977 1,587,304 1,468,992 -182,985 -118,312 Other Procurement, Air Force..... 20.503.273 20,890,164 20,597,574 +94.301 -292,590 Procurement, Defense-Wide..... 5,429,270 6,786,271 6,711,225 +1.281.955 -75.046 National Guard and Reserve Equipment..... 1,300,000 +1,300,000 +1,300,000 - - -Defense Production Act Purchases 67,401 38.578 68,578 +1,177 +30.000 Joint Urgent Operational Needs Fund. 100,025 -100.025 130.564.621 133,040,027 -828.605 +2.475.406 TITLE IV RESEARCH, DEVELOPMENT, TEST AND EVALUATION Research, Development, Test and Evaluation, Army...... 10,647,426 10,159,379 10,108,108 -539,318 -51,271 Research, Development, Test and Evaluation, Navy -352,510 18,010,754 18,481,666 17,658,244 -823,422 Research, Development, Test and Evaluation, Air Force... +761,157 37,428,078 40,178,343 40,939,500 +3,511,422 Research, Development, Test and Evaluation, Defense-Wide 22,010,975 22,016,553 22,291,423 +280.448 +274,870 Operational Test and Evaluation, Defense..... 221,009 221.009 +10.109 210,900 Total, Title IV, Research, Development, Test and 88.308.133 91.056.950 91.218.284 Evaluation.....

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request
			the second	. 5
1,685,596	1,542,115	1,542,115	-143,481	
1,685,596	1,542,115	1,542,115	-143,481	
***********			=======================================	
31,521,850 867,002 2,039,315	32,145,395 873,160 710,637	31,758,947 844,834 1,443,237	+237,097 -22,168 -596,078	-386,448 -28,326 +732,600
34,428,167	33,729,192	34,047,018	-381,149	+317,826
は、するのです。 18第1年9日 1日 - 1 第4日 1春(4	* 198 % 1 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		4 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	1,685,596 1,685,596 31,521,850 867,002 2,039,315 34,428,167	Enacted Request 1,685,596 1,542,115 1,685,596 1,542,115 31,521,850 32,145,395 867,002 873,160 2,039,315 710,637 34,428,167 33,729,192	Enacted Request Bill 1.685,596 1.542,115 1.542,115 1.685,596 1.542,115 1.542,115 31,521,850 32,145,395 31,758,947 867,002 873,160 844,834 2,039,315 710,637 1.443,237 34,428,167 33,729,192 34,047,018	Enacted Request Bill Enacted 1.685,596 1.542,115 1.542,115 -143,481 1.685,596 1.542,115 1.542,115 -143,481 31,521,850 32,145,395 31,758,947 +237,097 867,002 873,160 844,834 -22,168 2,039,315 710,637 1,443,237 -596,078 34,428,167 33,729,192 34,047,018 -381,149

	FY 2018 Enacted	FY 2019 Request	Biil	Bill vs. Enacted	Bill vs. Request
Chemical Agents and Munitions Destruction, Defense:			1 July 20 1888	o tanà	8.0 (1 <u>28</u>)
Operation and maintenance. Procurement Research, development, test and evaluation	104,237 18,081 839,414	105,997 1,091 886,728	105,997 1,091 886,728	+1,760 -16,990 +47,314	7 - 133 - 133 <u>- 133 - 1</u> 2 - 133 - 133 <u>- 133 - 1</u> 2 - 134 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133 - 133
Total, Chemical Agents 2/	961,732	993,816	993,816	+32,084	
Drug Interdiction and Counter-Drug Activities, Defensel/ Office of the Inspector General 1/	934,814 321,887	787,525 329,273	854,814 329,273	-80,000 +7,386	+67,289
Total, Title VI, Other Department of Defense Programs	36,646,600	35,839,806	36,224,921	-421,679	+385,115
TITLE VII	(.grapa				re 1001
Central Intelligence Agency Retirement and Disability System Fund	514,000 537,600	514,000 539,124	514,000 512,424	-25,176	-26,700
Total, Title VII, Related agencies	1,051,600	1,053,124	1,026,424	-25,176	-26,700

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request	
TITLE VIII				:		
GENERAL PROVISIONS	1 to 1				85	
Additional transfer authority (Sec.8005). FFRDC (Sec.8023). Rescissions (Sec.8039). National grants (Sec.8045). Shipbuilding and conversion, Navy Judgment Fund. O&M, Defense-wide transfer authority (Sec.8049). John C. Stennis Center for Public Service Development Trust Fund (O&M, Navy transfer authority). Fisher House Foundation (Sec.8063). Revised economic assumptions (Sec.8071). Fisher House O&M Army Navy Air Force transfer authority (Sec.8086). Defense Health O&M transfer authority (Sec.8090). Revised fuel costs (Sec.8111). Operation and Maintenance, Defense-Wide (Department of the Interior Compact Review Agreement). Public Schools on Military Installations (Sec.8118). Working Capital Fund, Army excess cash balances (Sec.8122).	(4,250,000) -131,000 -942,242 44,000 (30,000) (1,000) -4,000 (11,000) (115,519) -110,780	(5,000,000) 5,000 (30,000) (11,000) (113,000)	(4,250,000) -179,000 -492,954 44,000 (30,000) -5,000 -5,000 (11,000) (113,000) -5,000 -7,000 -7,000	-48,000 +449,288 (-1,000) -5,000 -1,000 (-2,519) +105,780 +35,000	(-750,000) -179,000 -492,954 +44,000 -5,000 -5,000 -5,000 -110,800 +270,000	356
	\$40 x 14 mg	\$ 7.8%		State And Contract	44.0	

医分类性

ğ

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted	FY 2019 Request	Bi11	Bill vs. Enacted	Bill vs. Request
Working Capital Fund, Navy excess cash balances (Sec. 8123)	***	1 20 1 1 1 2 <u>2 2 2</u> 1 1 1	-50.000	-50,000	√ √50,000
Total, Title VIII, General Provisions	-899,022	115,800	-462,954	+436,068	-578,754
wastern transfer to the fix of Titles ix	2 H & 18 11	# 146% C.C.A	***	(**)	
OVERSEAS CONTINGENCY OPERATIONS/GLOBAL WAR ON TERRORISM (GWOT)		\$\$ 4\$ 10.4 	また - 火 発機線	History (Sec.)	Eq. (
·秦始祖大多、1970年 秦 "然为此于唐朝内理的"。 1996年 新疆中央1963年 1997年 1997年 1997年 1997年	1. Pr. 1979	277 e.,	27 But		
情報を終われる () 「	375 377 (1)	¥as jā grāsas	21 Na N 201 W 2	en e	
Military Personnel, Army (GWOT) Military Personnel, Navy (GWOT) Military Personnel, Marine Corps (GWOT) Military Personnel, Air Force (GWOT) Reserve Personnel, Army (GWOT) Reserve Personnel, Navy (GWOT) Reserve Personnel, Marine Corps (GWOT)	2,683,694 377,857 103,979 914,119 24,942 9,091	2,929,154 385,461 109,232 964,508 37,007 11,100 2,380	2,929,154 385,461 109,232 964,508 37,007 11,100 2,380	+245,460 +7,604 +5,253 +50,389 +12,065 +2,009 +52	
Reserve Personnel, Air Force (GWOT)	20,569 184,589 5,004	21,076 195,283 5,460	21,076 195,283 5,460	+507 +10,694 +456	***
National Guard Personnel, Air Force (GWOT)	5,004	5.460	5,460	+450	
Total, Military Personnel (OCO/GWOT)	4,326,172	4,660,661	4,660,661	+334,489 ====================================	
	\$ 5.40 s				
	F. W. 17	1.00			

- 大学教・音楽は、中国の大学など、「大学の自然など、「中国の自然など」とは、中国の主義など、中国教育とは、中国の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などは、大学の主義などのできません。

	FY 2018 Enacted	FY 2019 Request	Bi11	Bill vs. Enacted	
Operation and Maintenance	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		* * * * * * * * * * * * * * * * * * *	A	м ж ж ж ж д д д ж ж д ж ж <u>д д т т т</u>
Operation & Haintenance, Army (GWOT)		18,210,500	18,125,500	+772,506	-85,000
Operation & Haintenance, Navy (GWOT)		4,757,155 (165,000)	4,757,155 (165,000)		***
Operation & Haintenance, Marine Corps (GWOT) Operation & Maintenance, Air Force (GWOT)		1,121,900 9,285,789	1,121,900 9,258,674	-279,636 -1,615,221	-27,115
Operation & Maintenance, Defense-Wide (GWOT)	7,575,195	8,549,908	8,183,902 (900,000)	+608,707 (+900,000)	-366,006 (+900,000)
Operation & Maintenance, Army Reserve (GWOT)	24,699	41,887	41,887	+17,188	
Operation & Maintenance, Navy®Reserve (GWOT) Operation & Maintenance, Marine Corps Reserve (GWOT)		25,637 3,345	25,637 3,345	+1,657 -22	
Operation & Maintenance, Air Force Reserve (GWOT) Operation & Maintenance, Army National Guard (GWOT)		60,500 110,729	60,500 110,729	+6,977 +2,618	
Operation & Maintenance, Air National Guard (GWOT)		15,870	15,870	+470	
Subtotal, Operation and Maintenance	43.882,104	42,183,220	41,705,099	-2,177,005	-478,121
Afghanistan Security Forces Fund (GWOT)		5,199,450 1,400,000	5,199,450 1,400,000	+532,635 -369,000	
Total, Operation and Maintenance (OCO/GWOT)	50,317,919	48,782,670	48,304,549	-2,013,370	-478,121

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted	FY 2019 Request		Bill vs. Enacted	Bill vs. Request
Procurement					
Aircraft Procurement, Army (GWOT)	420,086	363,363	347,563	-72,523	-15,800
Missile Procurement, Army (GWOT)	709,283	1,802,351	1,770,270	+1,060,987	-32,081
Procurement of Weapons and Tracked Combat Vehicles,					
Army (GWOT)	1,191,139	1,107,183	1,102,108	-89,031	-5,075
Procurement of Ammunition, Army (GWOT)	191,836	309,525	309,525	+117,689	
Other Procurement, Army (GWOT)	405,575	1,382,047	1,364,345	+958,770	-17,702
Aircraft Procurement, Navy (GWOT)	157,300	80,119	232,119	+74,819	+152,000
Weapons Procurement, Navy (GWOT)	130,994	14,134	14,134	-116,860	***
Procurement of Ammunition, Navy and Marine Corps (GWOT).	233,406	246,541	246,012	+12,606	-529
Other Procurement, Navy (GWOT)	239,359	187,173	182,260	-57,099	-4,913
Procurement, Marine Corps (GWOT)	64,307	58,023	58,023	-6,284	- 0.4 EEC
Aircraft Procurement, Air Force (GWOT)	503,938	1,018,888	966,248	+462,310	-52,640
Missile Procurement, Air Force (GWOT)	481,700	493,526	493,526	+11,826	
Space Procurement, Air Force (GWOT)	2,256			-2,256	
Procurement of Ammunition, Air Force (GWOT)	551,509	1,421,516	1,421,516	+870,007	
Other Procurement, Air Force (GWOT)	3,324,590	3,725,944	3,665,336	+340,746	-60,608
Procurement, Defense-Wide (GWOT)	517,041	572,135	572,135	+55,094	122
National Guard and Reserve Equipment (GWOT)	1,300,000			-1,300,000	
Total, Procurement (OCO/GWOT)	10,424,319	12,782,468	12,745,120	+2,320,801	-37,348

"你就是她的话,一点还有声醒的,你们还你的说,一个好好,这就是不像你,你没有什么,你想的一点,你还说,这些,她就能够不是一样的一个一个一个事故是就是一个一个一个

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request
Research, Development, Test and Evaluation				,	
Research, Development, Test & Evaluation, Army (GWOT)	235.368	325,104	300.604	+65,236	-24.500
Research, Development, Test & Evaluation, Navy (GWOT) Research, Development, Test & Evaluation.	167,565	167,812	167,812	+247	
Air Force (GWOT)	129,608	314,271	301,876	+172,268	-12,395
Defense-Wide (GWOT)	394,396	500,544	410,544	+16,148	-90,000
Total, Research, Development, Test and			* 28	73.5	• • • • • • • • • • • • • • • • • • • •
Evaluation (OCO/GWOT)	926,937	1,307,731	1,180,836	+253,899	-126,895

Revolving and Management Funds		*	÷	10.46190	
	1 1 1 1 1		1 13 1 1 1 P	* , *	
Pefense Working Capital Funds (GWOT)	148,956	15,190	15,190	-133,766	
		4.00	16 100	2.5	+ * j.
1000g 100					
	\$9.008 J 10.000 S	2 4"" (vætine o Di	a Ta
Section 1988 and					
		e e e e e e e e e e e e e e e e e e e			

- Company of Action (Action of Section 2015) (Action of Section of Section

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted			Bill vs. Enacted	
Other Department of Defense Programs		grade a see je maas as ee	nski iz u Systecsza, śr. 2 a min	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Defense Health Program: Operation & Maintenance (GWOT)	395,805	352,068	352,068	-43,737	
Drug Interdiction and Counter-Drug Activities, Defense (GWOT)	196,300 24,692	153,100 24,692	153,100 24,692	-43,200	*
Total, Other Department of Defense Programs (OCO/GWOT)	616,797	529,860*	**** * 529°,860°		estatation of the second
Additional transfer authority (GWOT) (Sec.9002) Ukraine Security Assistance Initiative (GWOT) (Sec.9013) Intelligence, Surveillance, and Reconnaissance (GWOT)	(2,250,000) 200,000	(4,500,000)	(2,250,000) 250,000	+50,000	(-2,250,000) +250,000
(Sec.9017)	770,000 -2,565,100		770,000 -377,216	+2,187,884	+770,000 -377,216
Total, General Provisions	-1,595,100		642,784	+2,237,884	+642,784
Grand-Total, Title IX (OCO/GWOT)	65,166,000	68,078,580	68,079,000	+2,913,000	+420

Trades Services Servi

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019 (Amounts in Thousands)

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request
OTHER APPROPRIATIONS					
		9			
DEPARTMENT OF DEFENSE MISSILE DEFEAT AND		8 4 6			
	4.5				
DEFENSE ENHANCEMENTS APPROPRIATIONS ACT, 2018			88 65		
Operation and Maintenance	. **		4		
Salara de la Masaria esta de Maria. Filia esta esta esta esta esta esta esta est	670 500			673 600	
Operation and Maintenance, Navy (emergency)	673,500			-673,500 -18,750	•••
Operation and Maintenance, Air Force (emergency) Operation and Maintenance, Defense-Wide (emergency)	18,750 23,735			-23.735	•••
operation and nathrenance, betense-wide (emergency)	23,733			-23,733	
Total, Title II, Operation and maintenance					
(emergency)	715,985	2014		-715.985	
		==========	***********	****	
gradient in de state of the control					
Procurement					
1966年,1966年,1968年,1968年,1968年,1968年196日,1968年196日,1968年,1968年196日,1968年196日,1968年	4.0	9.4 VP \$	54 6 1		
Missile Procurement, Army (emergency)	884,000	8 - 22	· / 244	-884,000	
Missile Procurement, Air Force (emergency)	12,000			-12,000	
Other Procurement, Air Force (emergency)	288,055	<u>-22</u>		-288,055	
Procurement, Defense-Wide (emergency)	1,239,140			-1,239,140	
and the commence of the commen				0.400.400	.,
Total, Title III, Procurement (emergency)	2,423,195			-2,423,195	
	8 1 2 8 2	2000 克尔克·安克	# 30		44
				25	

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	
Research, Development, Test and Evaluation					
Research, Development, Test and Evaluation, Army (emergency)	20,700			-20,700	
Research, Development, Test and Evaluation, Navy (emergency)	60,000		<u>.</u> .	-60,000	1-5
Research, Development, Test and Evaluation, Air Force (emergency)	255,744			-255,744	
Research: Development Test and Evaluation. Defense-Wide (emergency)	1,010,220			-1,010,220	
Total, Title IV, Research, Development, Test and Evaluation (emergency)	1,346,664	<u> </u>	222	-1,346,664	
Total, FY 2018 Missile Defeat and Defense	1 500			11 250	
Enhancements (emergency) (PL 115-96)	4,485,844			-4,485,844	

- Transper and the Transper Telegraphic T

1. 1. 1970年度、日本日本新聞日本「阿本斯教教教を工」の関す。 1. 日本アー · 医不同性病,也一个可以是自己的原则,是**不是**如果,以下更多的。 医水**腺酸盐物类学学家美国教**教员工学院。

	FY 2018 Enacted	FY 2019 Request	Bill	Bill vs. Enacted	Bill vs. Request
FURTHER ADDITIONAL SUPPLEMENTAL APPROPRIATIONS FOR DISASTER RELIEF REQUIREMENTS ACT, 2018					
DEPARTMENT OF DEFENSE MILITARY PROGRAMS					
OPERATION AND MAINTENANCE					•
Operation and Maintenance, Army (emergency)	20,110	10.00		-20,110	
Operation and Maintenance, Navy (emergency)	267,796			-267,796	
Operation and Maintenance, Marine Corps (emergency)	17,920	÷ = =		- 17 , 920	
Operation and Maintenance, Air Force (emergency)	20,916	• • •		-20,916	బ
Operation and Maintenance, Defense-Wide (emergency)	2,650	•	·	-2,650	64
Operation and Maintenance, Army Reserve (emergency)	12,500			-12,500	4
Operation and Haintenance, Navy Reserve (emergency)	2,922			-2,922	
Operation and Maintenance, Air Force Reserve (emergency) Operation and Maintenance, Army National Guard	5,770	***	•••	-5,770	•••
(emergency)	55,471			-55,471	¥
Total, Operation and Maintenance (emergency)	406.055			-406,055	
	0.00				
and the second of the second o					
2016年,1月18日 - 1886年 -					

ngan kanalangan kanalangan kembahan dianggan kanalanggan kembahan kemberah dianggan beranda dianggan beranda d Beranda dianggan kembahan kembahan dianggan beranda dianggan beranda dianggan beranda dianggan beranda diangga

(Amounts in Thousands)

	FY 2018 Enacted	,	Bill	Bill vs. Enacted	Bill vs. Request
PROCUREMENT					
Other Procurement Navy (emergency)	18,000	의 취 보는다. 건 전 함께	. (\$444 . (1786) 4	-18,000	
6 - REVOLVING AND MANAGEMENT FUNDS 1 - A 80 10 1		77 36/6	9 07 6		
Defense Working Capital Funds (emergency) OTHER DEPARTMENT OF DEFENSE PROGRAMS	9,486 ରହି ପୁର୍ _ନ	12	eg viz	-9,486	***
Defense Health Program: Operation & Maintenance (emergency)	704	***		-704	
Total, FY 2018 Department of Defense (emergency) (PL*115-123, DivB, Subdivision1, Title III)	434,245	9. 70 - 1 - 1 - 1 - 21 20 - 22 - 28 - 12	er var er er er Stotter er er er er er er er er	-434,245	1 24 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total, Other Appropriations	4,920,089		1 Q. (1 1 <u>2 2 2</u> 2	-4,920,089	77. 44
provide 表示といれる Configuration (April 1980 - 1980	ra North Con-				
受成物物的 美俚美丽的 一点不足。			都登集 (App App App App App App App App App App		The second secon

- American Carlo Carlo

COMPARATIVE STATEMENT OF NEW BUDGET AUTHORITY FOR 2018 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2019

365

	FY 2018 Enacted	FY 2019 Request	Bi11	Bill vs. Enacted	Bill vs. Request
Grand Total, Bill	652,360,608	668.409.933	667.527.910	+15.167.302	-882.023
Appropriations		(600,331,353)	(599,941,864)	(+16,725,103)	(-389,489)
Emergency appropriations	(4,920,089)	(0.00,000,000)	***	(-4,920,089)	
Global War on Terrorism (GWOT)	, , , , , , , , , , , , , , , , , , , ,	(68,078,580)	(68,456,216)	(+725, 116)	(+377,636)
Rescissions	(-942,242)		(-492,954)	(+449,288)	(-492,954)
Rescissions (GWOT)	(-2,565,100)		(-377,216)	(+2,187,884)	(-377,216)
(Transfer Authority)		5,154,000	4,404,000	-3,519	-750,000
(Transfer Authority) (GWOT)		4,500,000	2,250,000	· · ·	-2,250,000
and the second of the second o	*********	******	=======================================	=======================================	========
CONGRESSIONAL BUDGET RECAP	<u> </u>				
Scorekeeping adjustments:					
Lease of defense real property (permanent) (CBO					
estimate)	38,000	36,000	36,000	-2,000	
Disposal of defense real property (permanent) (CBO	1,			\$ 15 mg	
estimate)	8,000	8,000	8,000		
DHP, 0&M to DOD-VA Joint Incentive Fund (permanent):					
Defense function	-15,000	-15,000	-15,000	• • •	
Non-defense function W. W	15,000	15,000	15,000		
Constitution of the state of th					
· · · · · · · · · · · · · · · · · · ·					
	V-1847-11-10	99.00 A 20.00	+ ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	v 4
	\$ 34.8	8.4 MG			

「変形された」は、2007年(1907年)。 - 1 松送 - 2008年(1907年)、 - 1 日本 - 1 ŏ

***************************************	FY 2018 Enacted	Request	Bill	Bill vs. Enacted	
DHP, O&M to Joint DOD-VA Medical Facility					
Demonstration Fund (Sec. 8090):					
Defense function	-115,519	-113,000	-113,000	+2,519	,* * *
Non-defense function	115,519	113,000	113,000	-2,519	
0&M, Defense-wide transfer to Department					
of the Interior:					
Defense function		-110,800		***	+110,800
Non-defense function		110,800	***	**	-110,800
Navy transfer to John C. Stennis Center for Public		, ,			
Service Development Trust Fund:					
Defense function	-1.000	w*- *** **		+1.000	* * * *
Non-defense function	1.000		•••	-1.000	
Tricare accrual (permanent, indefinite authority) 3/	8,145,000	7,533,090	7.533.090	-611,910	
DOD Acquisition Workforce Development Fund transfer	0,140,000	7,000,000	1,000,000	011,370	
· · · · · · · · · · · · · · · · · · ·	500 000				
proviso	-500,000			+500,000	* * *
Tabab and a state of the state	0.770.044		7 577 000		
Total, scorekeeping adjustments	2,770,911	7,577,090	7,577,090	+4,806,179	* * *
				=========	

	FY 2018 Enacted			Bill vs. Enacted	
RECAPITULATION					
Title I - Military Personnel	133,367,397 188,245,583 133,868,632 88,308,133 1,685,596 36,646,600 1,051,600 -899,022 65,166,000	140,689,301 199,469,636 130,564,621 91,056,950 1,542,115 35,839,806 1,053,124 115,800 68,078,580	139,308,351 197,551,742 133,040,027 91,218,284 1,542,115 36,224,921 1,026,424 -462,954 68,079,000	+5,940,954 +9,306,159 -828,605 +2,910,151 -143,481 -421,679 -25,176 +436,068 +2,913,000	-1,380,950 -1,917,894 +2,475,406 +161,334 +385,115 -26,700 -578,754 +420
Total, Department of Defense	2,770,911	668,409,933 7,577,090 675,987,023	667,527,910 7,577,090 675,105,000	+20,087,391 -4,920,089 +4,806,179 +19,973,481	-882,023 -882,023

^{1/} Included in Budget under Operation and Maintenance 2/ Included in Budget under Procurement 3/ Contributions to Department of Defense

Medicare-Eligible Retiree Health Care Fund (Sec. 725, P.L. 108-375)