117th Congress 1st Session

HOUSE OF REPRESENTATIVES

Report 117–XX

#### DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2022

\_\_\_\_\_ , 2021.—Committed to the Committee of the Whole House on the State of the Union and ordered to be printed

Ms. McCollum of Minnesota, from the Committee on Appropriations, submitted the following

### REPORT

#### [To accompany H.R. XX]

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, 2022.

#### BILL TOTALS

Appropriations for most military functions of the Department of Defense are provided for in the accompanying bill for fiscal year 2022. 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 2022 budget request for activities funded in the Department of Defense Appropriations Act totals \$706,197,170,000 in new discretionary budget obligational authority.

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	Bill vs. Request		-487,960	+696,201	+1,742,190	-1,595,364		+1,089,217	-71,500	-1,630,954		-258,170	-258,170
	Bill vs. Enacted		+8,989,230	+62,106,585	-2,244,773	+3,233,660	+428,090	+3,011,972	-71,219	+3,173,955	-68,650,000	+9,977,500	+9,977,500
XITY FOR 2021 - FOR 2022	Bill		166,797,135	254,320,053	134,288,195	110,368,824	1,902,000	39,036,247	1,076,500	-1,380,954		706,408,000	706,453,000
GATIONAL) AUTHOF NDED IN THE BILL ands)	FY 2022 Request		167,285,095	253,623,852	132,546,005	111,964,188	1,902,000	37,947,030	1,148,000	250,000		706,666,170	706,711,170
OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)	FY 2021 Enacted		157,807,905	192,213,468	136,532,968	107,135,164	1,473,910	36,024,275	1,147,719	-4,554,909	68,650,000	696,430,500 ==================================	696,475,500
COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)		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	Title IX - Global War on Terrorism (GWOT)	Total, Department of Defense=	Total, mandatory and discretionary

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#### COMMITTEE BUDGET REVIEW PROCESS

During its review of the fiscal year 2022 budget request and execution of appropriations for fiscal year 2021, the Subcommittee on Defense held 18 hearings and one briefing during the period of February 2021 to May 2021. 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 discretionary fiscal year 2022 Department of Defense funding is \$705,939,000,000, which is an increase of \$9,977,500,000 above the fiscal year 2021 enacted level and \$258,170,000 below the budget request.

This bill carries out the Committee's constitutional responsibility to recommend the appropriations necessary to provide for the common defense of the Nation. The Committee performed its role in a collegial and bipartisan fashion consistent with long-standing traditions.

Oversight of the management and expenditure of the \$705,939,000,000 provided to the Department of Defense and the Intelligence Community is a core function of the Defense Subcommittee. The Subcommittee performed this responsibility with a detailed review of the fiscal year 2022 budget request and held 18 hearings and one briefing.

While the budget request was delayed, as is customary in the first year of a new presidential administration, the Subcommittee thoroughly reviewed the budget request and identified programs where reductions are possible without adversely affecting the safety and effectiveness of military personnel. Examples of such reductions include 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, and rescissions of unneeded prior year funds.

The fiscal year 2022 request for the Department of Defense increases funding for modernization, continuing the effort to reorient the focus of the Department from counterterrorism to great power competition with well-equipped peer or near-peer adversaries. The Committee recommendation provides the resources to maintain the technological advantage which currently exists for the United States and provides funding in areas to further these efforts. It is imperative that resources are directed toward capable platforms and weapons that are effective in high-end conflicts. Additionally, the Committee recommendation also reflects the importance placed on the servicemembers and their families who protect American freedoms, providing uniformed and civilian personnel with a 2.7 percent pay raise.

The Committee recommendation includes significant investments to combat climate change, which is an existential threat to national security. The Department estimates that it has spent \$8,000,000,000 to remedy the impacts of extreme weather. These events occur with greater frequency, leading to more instances of personnel being unable to train or facilities unable to be used at installations that lack resiliency. Not only does climate change hamper readiness, but it also increases instability, as rising sea levels, drought, and other weather events constrain resources and forces the movement of people.

With regard to Overseas Contingency Operations (OCO) funding, House Report 116–453 stated, "The OCO experiment has been an abject failure and has given the Department a budgetary relief valve that has allowed it to avoid making difficult decisions." The Committee builds upon that statement by not providing any funding for OCO in fiscal year 2022. Instead of separate base and OCO accounts, all activities will be funded in base accounts, including direct war and enduring requirements. This change will increase transparency and accountability, although it necessitates adding amounts in base and OCO accounts enacted in fiscal year 2021 when comparing to recommended levels in base accounts in fiscal year 2022.

#### 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, 2022, 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 2023, 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 2023.

#### REPROGRAMMING GUIDANCE

The Secretary of Defense is directed 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; operation and maintenance; procurement; and research, development, test and evaluation.

Additionally, the Under Secretary of Defense (Comptroller) is directed 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 defensewide 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 statement.

#### 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 \$166,797,135,000 for active, reserve, and National Guard military personnel, a decrease of \$487,960,000 below the budget request. The Committee recommendation provides full funding necessary to increase basic pay for all military personnel by 2.7 percent, effective January 1, 2022.

#### OPERATION AND MAINTENANCE

In title II of the bill, the Committee recommends a total of \$254,320,053,000 for operation and maintenance support to the military Services and other Department of Defense entities, an increase of \$696,201,000 above the budget request. The recommended levels will fund robust operational training, readiness, and facilities needs in fiscal year 2022.

#### PROCUREMENT

In title III of the bill, the Committee recommends a total of \$134,288,195,000 for procurement, an increase of \$1,742,190,000 above the budget request.

Major initiatives and modifications include:

\$841,763,000 for the procurement of 33 UH/HH–60M Blackhawk helicopters, an increase of nine helicopters designated for the National Guard;

\$494,136,000 for the procurement of 30 remanufactured AH–64 Apache helicopters;

\$140,900,000 for an additional five CH–47F Block II Chinook aircraft;

\$100,000,000 for additional modernized Army National Guard HMMWVs;

\$977,161,000 for the procurement of 12 F/A–18E/F Super Hornet aircraft, an increase of \$889,329,000 and 12 aircraft above the President's request;

\$1,481,006,000 for the procurement of 11 CH-53K helicopters, an increase of two aircraft and \$194,742,000 above the President's request;

\$8,535,811,000 for the procurement of 85 F–35 aircraft, an increase of \$2,827,000 and the same number of aircraft as the President's request: 17 short take-off and vertical landing variants for the Marine Corps, 20 carrier variants for the Navy and Marine Corps, and 48 conventional variants for the Air Force;

\$23,486,398,000 for the procurement of eight Navy ships, including two DDG-51 guided missile destroyers, two SSN-774 attack submarines, one Frigate, one TAO Fleet Oiler, one T-AGOS(X) auxiliary general ocean surveillance ship; and one Towing, Salvage, and Rescue Ship; a total increase of \$915,339,000 and one DDG-51 Destroyer above the President's request;

\$1,122,087,000 for the procurement of 12 F-15EX aircraft;

\$1,355,512,000 for the procurement of 13 C/MC/KC-130J aircraft, an increase of \$485,780,000 and four C-130J aircraft above the President's request;

\$351,233,000 for the procurement of 12 MQ-9 Reaper unmanned aerial vehicles, an increase of \$114,259,000 and six aircraft above the President's request;

\$2,315,315,000 for the procurement of 14 KC-46 tanker aircraft; \$792,221,000 for the procurement of 14 combat rescue helicopters;

\$1,337,347,000 for the procurement of five space launch services; \$601,418,000 for the procurement of two Global Positioning System satellites; and

\$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 \$110,368,824,000 for research, development, test and evaluation, a decrease of \$1,595,364,000 below the budget request.

Major initiatives and modifications include:

\$1,275,355,000 for the continued development of the conventional prompt strike program;

\$187,541,000 for the continued development of the Marine Corps ground-based anti-ship missile and long range fires programs;

\$2,053,316,000 for the continued development of the F–35 Lightning Joint Strike Fighter aircraft;

\$2,872,624,000 for the continued development of the B–21 bomber;

\$619,065,000 for the development of a Presidential Aircraft Replacement;

\$2,531,602,000 for the development of the Ground Based Strategic Deterrent;

\$630,243,000 for the design, build, and test of prototypes for the Army's Future Attack Reconnaissance Aircraft;

\$300,928,000 for planning, prototype manufacturing, and testing of the Army's Long Range Hypersonic Weapon;

\$264,265,000 for the Global Positioning System IIIF;

\$413,766,000 for the Global Positioning System III Operational Control Segment;

\$2,451,256,000 for the Next-Generation Overhead Persistent Infrared system;

\$3,484,729,000 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 \$36,658,536,000 for the Defense Health Program to support worldwide medical and dental services for active forces and other eligible beneficiaries.

#### DESIGNATED CONGRESSIONAL SPECIAL INTEREST ITEMS

In the explanatory statement accompanying the Department of Defense Appropriations Act, 2021, the Secretary of Defense was directed to limit Department overhead costs on all congressional program increases. The Committee was encouraged that the Army developed a system for tracking overhead costs on congressional program increases, and believes that all of the Services and Defense-Wide agencies should similarly track these costs to ensure that the overwhelming amount of each congressional program increase is used to further the intended program and not simply supplement or supplant established overhead budgets. The Committee also notes that fiscal year 2022 Community Project Funding (CPF) provides valuable resources to community projects with established needs.

The Committee again directs the Secretary of Defense to limit Department overhead and operating costs on congressional program increases to not more than ten percent of the funding level provided. In addition, the Committee directs the Secretary of Defense to ensure that all CPF project funding is awarded to its intended recipient. The Service Secretaries and the Under Secretary of Defense for Acquisition and Sustainment may request a waiver to these requirements by submitting a prior approval request in writing to the House and Senate Appropriations Committees.

#### LAW ENFORCEMENT TRAINING

The Committee notes that the Commerce, Justice, Science, and Related Agencies Appropriations Act, 2022 directs the Attorney General to implement training programs to cover the use of force and de-escalation, racial profiling, implicit bias, and procedural justice, to include training on the duty of federal law enforcement officers to intervene in cases where another law enforcement officer is using excessive force, and make such training a requirement for federal law enforcement officers. The Committee further notes that each of the Services, the civilian entities that provide security, and the Pentagon Force Protection Agency (PFPA) funded by this Act are considered federal law enforcement officers and Federal Law Enforcement Training Centers partner organizations. The Committee directs the Secretary of Defense, the Service Secretaries, the civilian entities, and the PFPA to adopt and follow the training programs implemented by the Attorney General, and to make such training a requirement for its federal law enforcement officers and any contractors providing security. The Committee further directs the Secretary of Defense, the Service Secretaries, and the PFPA to brief the House and the Senate Appropriations Committees on their efforts relating to training not later than 90 days after the enactment of this Act. In addition, the Committee directs the Service Secretaries, the civilian entities, and the PFPA, to the extent that each have not already done so, to develop policies and proce-dures to submit their use of force data to the Federal Bureau of Investigation (FBI)'s National Use of Force Data Collection database. The Committee further directs the Secretary of Defense and the Service Secretaries to brief the House and the Senate Appropriations Committees not later than 90 days after the enactment of this Act on their current efforts to tabulate and submit its use of force data to the FBI.

#### LITTORAL COMBAT SHIPS

The Committee recommendation includes a general provision which allows for the decommissioning of only the USS Coronado. The Committee is disappointed that the Navy has planned to decommission two ships, the USS Detroit and the USS Little Rock, that are five and four years old, respectively. The Committee believes this is a misuse of taxpayer funds and 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 specific plans and missions for the USS Fort Worth, the USS Detroit, and the USS Little Rock in the fiscal year 2023 budget request.

#### OVERSEAS CONTINGENCY OPERATIONS

The Committee supports the elimination of overseas contingency operations funding in the Department of Defense budget, as proposed in the budget request. This change will increase transparency and accountability for funds appropriated by Congress.

#### MISSILE DEFENSE OF GUAM

The fiscal year 2022 budget request includes \$118,300,000 for the initial development of survivable and operationally effective inte-

grated air and missile defenses for Guam. While supportive of the defense of Guam from ballistic, hypersonic, and cruise missile threats, the Committee notes that the report on the defense of Guam from integrated air and missile threats, required by the National Defense Authorization Act for Fiscal Year 2021, has not yet been submitted to the congressional defense committees. Additionally, the lack of detailed information on the budget request, especially the request for \$40,000,000 in procurement, is troubling. Therefore, the Committee has denied funding for procurement and reduced the amount recommended for research, development, test and evaluation until the Department submits the required report and adequate budgetary information for the Committee to make informed funding decisions on these efforts.

#### ANOMALOUS HEALTH INCIDENTS/HAVANA SYNDROME

The Committee is concerned by reports of adverse health incidents and their origins affecting United States government personnel abroad. Victims should receive prompt and appropriate medical care and related support without unnecessary delays or bureaucratic obstacles. The Committee is concerned that the victims of anomalous health incidents, who serve or have served across the federal government, have been afforded inconsistent access to treatment.

The Committee directs the Secretary of Defense to provide a report to the congressional defense and intelligence committees not later than 30 days after the enactment of this Act on the prompt provision of adequate medical care and related support to personnel affected by anomalous health incidents, as well as any affected family members. The report shall include the roles and responsibilities of the Department of Defense, and those of the interagency, in evaluating and treating impacted personnel; the plan for the Department to better manage incidences of care to more effectively and efficiently treat patients based on geography and health conditions; and the resources required by the Department to ensure adequate evaluation and treatment of impacted personnel, including the most appropriate model by which interagency partners reimburse the Department for medical services provided to interagency personnel. The Committee understands the hesitancy of some personnel to self-report and urges the Secretary of Defense and interagency leaders to engage affected populations to ensure care can be provided expeditiously.

The Committee directs the Secretary of Defense, in coordination with appropriate stakeholders across the interagency, to ensure that all intelligence and health information related to anomalous health incidents is shared and appropriately disseminated within proper channels in a timely manner, and to provide a briefing to the congressional defense and intelligence committees on a monthly basis on the status of the executive branch's activities related to treating anomalous health incidents, including medical treatment, investigation of their origins, and any new incidents reported across any agency.

### TITLE I

### MILITARY PERSONNEL

The fiscal year 2022 Department of Defense military personnel budget request totals \$167,285,095,000. The Committee rec-ommendation provides \$166,797,135,000 for the military personnel accounts. The table below summarizes the Committee recommendations:

	BUDGET REQUEST		CHANGE FROM REQUEST
RECAPITULATION			
MILITARY PERSONNEL, ARMY	47,973,824	47,875,354	-98,470
MILITARY PERSONNEL, NAVY	35,496,879	35,458,629	-38,250
MILITARY PERSONNEL, MARINE CORPS	14,748,337	14,595,837	-152,500
MILITARY PERSONNEL, AIR FORCE	35,047,901	35,016,131	-31,770
RESERVE PERSONNEL, ARMY	5,229,805	5,172,805	-57,000
RESERVE PERSONNEL, NAVY	2,316,934	2,294,229	-22,705
RESERVE PERSONNEL, MARINE CORPS	881,909	866,219	-15,690
RESERVE PERSONNEL, AIR FORCE	2,386,013	2,374,433	-11,580
NATIONAL GUARD PERSONNEL, ARMY	9,051,344	8,988,044	-63,300
NATIONAL GUARD PERSONNEL, AIR FORCE	4,814,974	4,818,279	+3,305
GRAND TOTAL, TITLE I, MILITARY PERSONNEL	157,947,920	157,459,960	- 487,960
GRAND TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)		9,337,175	
GRAND TOTAL, MILITARY PERSONNEL		166,797,135	-487,960

#### MILITARY PERSONNEL OVERVIEW

The Committee recommendation provides \$166,797,135,000 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 2.7 percent, effective January 1, 2022. The Committee continues to encourage constructive evaluations of recruitment and retention programs, bonus and special pay incentives, and personnel benefit programs for fiscal year 2022. 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 2022 budget request includes a decrease of 1,975 in total end strength for the active forces and a decrease of 2,500 in total end strength for the Selected Reserve as compared to the fiscal year 2021 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 2021 authorized	1,348,375
Fiscal year 2022 budget request	1,346,400
Fiscal year 2022 recommendation	1,346,400
Compared with fiscal year 2021	-1,975
Compared with fiscal year 2022 budget request	

#### OVERALL SELECTED RESERVE END STRENGTH

Fiscal year 2021 authorized	802,000
Fiscal year 2022 budget request	799,500
Fiscal year 2022 recommendation	799,500
Compared with fiscal year 2021	-2,500
Compared with fiscal year 2022 budget request	

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SUMMARY	0F	MILITARY	PERSONNEL	END	STRENGTH

	Fiscal year 2022						
	Fiscal year 2021 author- ized	Budget Re- quest	Committee Recommended	Change from request	Change from fiscal year 2021		
Active Forces (End Strength)							
Army	485,900	485,000	485,000		- 900		
Navy	347,800	346,200	346,200		-1,600		
Marine Corps	181,200	178,500	178,500		-2,700		
Air Force	333,475	328,300	328,300		- 5,175		
Space Force		8,400	8,400		8,400		
Total, Active Forces Guard and Reserve Forces (End Strength)	1,348,375	1,346,400	1,346,400		- 1,975		
Army Reserve	189.800	189.500	189,500		- 300		
Navy Reserve	58,800	58.600	58,600		- 200		
Marine Corps Reserve	38,500	36.800	36,800		-1.700		
Air Force Reserve	70,300	70.300	70,300		0		
Army National Guard	336,500	336,000	336,000		- 500		
Air National Guard	108,100	108,300	108,300		200		
Total, Selected Reserve	802,000	799,500	799,500		- 2,500		
Total, Military Personnel	2,150,375	2,145,900	2,145,900	0	- 4,475		

#### REPROGRAMMING GUIDANCE FOR MILITARY PERSONNEL ACCOUNTS

The Secretary of Defense is directed to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2022 appropriations 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 Defense Appropriations Subcommittees.

The Secretary of Defense is directed 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.

#### SKILLBRIDGE PROGRAMS

The Committee is encouraged by the Department's efforts to incorporate SkillBridge programs for transitioning servicemembers and recognizes the positive impact the program has among veterans. However, the Committee is concerned with the disproportionate demographics of participants, primarily the lack of some enlisted servicemembers' participation in the programs. The Committee directs the Service Secretaries to review policies that may preclude some enlisted servicemembers from having the opportunity to attend SkillBridge programs and to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act on the demographics of eligible and participating servicemembers in the SkillBridge program by Service, rank, and occupation; barriers to servicemembers' participation in the program; and recommendations to close the participation gap.

#### 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 military Services have multiple cultural sensitivity training programs for military personnel. The Committee also believes in the importance of protecting servicemembers' rights regarding exercise of religion and ethnic heritage. As such, the Committee supports efforts to identify resource and personnel gaps that may exist in the Office for Diversity, Equity, and Inclusion 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.

#### EXTREMISM IN THE MILITARY

In March 2021, the Office of the Director of National Intelligence released an assessment which found domestic violent extremists, galvanized by recent political and societal events in the United States, pose a heightened threat to the homeland. The assessment found these extremists to be motivated by a range of ideologies, including white supremacy and anti-government sentiments. Further, the assessment found that false narratives such as fraud in the recent general election and conspiracy theories promoting violence will almost certainly spur domestic extremists to attempt acts of violence. This is particularly troubling when coupled with the Department of Defense's October 2020 assessment that found extremist groups are actively seeking to recruit military personnel or enlist their own members in the military to obtain combat and tactical experience and gain sensitive national security-related knowledge.

While senior leaders in the Department of Defense and the Services are speaking candidly about the threat of extremist ideologies in their ranks, their efforts to make serious strides are undoubtedly hamstrung by the lack of definition of "extremism" and "extremist activities" in Department policy. The Department's efforts to address this threat are further complicated by an inability to collect and track extremist activity of servicemembers, gaps in investigative and record keeping procedures, and the absence of a mechanism to report extremist groups. Moreover, previous prevention programs implemented by the Department have yielded mixed results. Undoubtedly, the programs the Department establishes in the coming months aimed at preventing and responding to extremist ideology among servicemembers will be a critical part of what should be a holistic approach to this complex problem.

As the Department begins to implement the first National Strategy for Countering Domestic Terrorism, the Committee expects the Secretary of Defense to prioritize resources necessary to execute the strategy. The Committee directs the Secretary of Defense and the Service Secretaries to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act on the Department's progress in implementing the Strategy, including the funding requirements for each effort. Further, 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 the Department's progress on implementation of the recommendations set forth in the report provided in response to section 530 of Public Law 116-92 and dated October 14, 2020, as well as the Secretary of Defense memorandum "Immediate Actions to Counter Extremism in the Department and Establishment of the Countering Extremism Working Group" dated April 9, 2021. 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 the Department's progress in developing improved security clearance policies, procedures, and training to ensure that individuals who adhere to extremist ideologies do not have security clearances. Finally, the Committee encourages the Secretary of Defense and the Service Secretaries to study how counseling and other support services could be leveraged to prevent and reverse extremist beliefs held by active duty military personnel who are identified or self-identify as endorsing white supremacist or violent anti-government ideologies.

#### SEXUAL ASSAULT PREVENTION AND RESPONSE

The Committee believes that sexual assault and sexual harassment in the military and at the Service academies have reached crisis proportions. The Fort Hood Independent Review Committee Report details the failures of senior leaders to create a safe and professional environment for all servicemembers and the failure at the command level to prevent and punish sexual harassment and assault at the most basic level. While specific to Fort Hood, the report describes deficiencies in command climate that pervade all the Services. The report findings are emblematic of the broader culture in the military where systemic leadership failures have led to a permissive environment, resulting in higher rates of sexual assaults and harassment.

The Committee notes the Independent Review Commission on Sexual Assault and Sexual Harassment recently completed its work and delivered its findings and recommendations to the Secretary of Defense. The Commission's work focused on holding perpetrators accountable, preventing sexual assault before it occurs, improving the military's climate and culture, and victim care and support. The Committee directs the Secretary of Defense, in coordination with the Service Secretaries, to submit a report to the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act on its progress in implementing the Commission's recommendations and provide the funding requirements for each effort.

The Committee recommendation includes \$442,653,000, an increase of \$54,500,000 above the budget request, for sexual assault prevention and response programs. This recommendation includes \$7,500,000 above the request for the Sexual Assault Prevention and Response Office and an additional \$47,000,000 for the Special Victims' Counsel program for transfer to the Services, including the National Guard and reserve components.

#### MILITARY FAMILIES AND FOOD INSECURITY

The Committee is concerned by the alarming rate of food insecurity faced by military families. While servicemembers and their families may have access to government food assistance, their ability to qualify can vary by program and location, forcing servicemembers to seek charitable food assistance or limit the ability to eat healthy or nutritious food. The coronavirus pandemic and its economic repercussions have only magnified the problem of food insecurity experienced by military families. For National Guard and reserve personnel, the past year of near constant deployments to respond to the pandemic, civil unrest, and natural disasters has exacerbated the problem of food insecurity. Recent data from the United States Census Bureau found hunger among guardsmen and reservists is more than double the national rate. The Committee notes the Secretary of Defense is required to submit a report providing an assessment of the current extent of food insecurity among servicemembers and their dependents as directed by the National Defense Authorization Act for Fiscal Year 2020. The Committee directs the Secretary of Defense to provide the report to the House and Senate Appropriations Committees in conjunction with

its submission to the House and Senate Armed Services Commit-tees and to provide a briefing to the House and Senate Appropria-tions Committees not later than 30 days after the submission of the report.

### MILITARY PERSONNEL, ARMY

Fiscal year 2022 budget request	\$47,973,824,000
Committee recommendation	47,875,354,000
Change from budget request	-98,470,000

The Committee recommends an appropriation of \$47,875,354,000 for Military Personnel, Army which will provide the following program in fiscal year 2022:

	· · · · · · · · · · · · · · · · · · ·	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	MILITARY PERSONNEL, ARMY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	8,209,572	8,209,572	
10	RETIRED PAY ACCRUAL	2,846,910	2,846,910	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	83,231	83,231	
25	BASIC ALLOWANCE FOR HOUSING	2,366,346	2,366,346	
30	BASIC ALLOWANCE FOR SUBSISTENCE	318,174	318,174	
35	INCENTIVE PAYS	84,496	84,496	
40	SPECIAL PAYS	408,728	408,728	
45	ALLOWANCES	208,786	208,786	
50	SEPARATION PAY	62,128	62,128	
55	SOCIAL SECURITY TAX	626,400	626,400	
	TOTAL, BUDGET ACTIVITY 1	15,214,771	15,214,771	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	15,218,575	15,218,575	
65	RETIRED PAY ACCRUAL	5,277,193	5,277,193	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	185,285	185,285	
80	BASIC ALLOWANCE FOR HOUSING	5,026,104	5,026,104	
85	INCENTIVE PAYS	90,396	90,396	
90	SPECIAL PAYS	886,738	886,738	
95	ALLOWANCES	756,814	756,814	
100	SEPARATION PAY	276,456	276,456	
105	SOCIAL SECURITY TAX	1,164,221	1,164,221	•••• <sup>*</sup>
	TOTAL, BUDGET ACTIVITY 2		28,881,782	
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	94,375	94,375	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,406,620	1,406,620	
120	SUBSISTENCE-IN-KIND	824,921	824,921	
	TOTAL, BUDGET ACTIVITY 4	2,231,541	2,231,541	

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### MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	131,239	131,239	
130	TRAINING TRAVEL	145,625	145,625	
135	OPERATIONAL TRAVEL	409,167	409,167	
140	ROTATIONAL TRAVEL	648,299	648,299	
145	SEPARATION TRAVEL	214,571	214,571	
150	TRAVEL OF ORGANIZED UNITS	2,407	2,407	
155	NON-TEMPORARY STORAGE	9,037	9,037	
160	TEMPORARY LODGING EXPENSE	49,868	49,868	
	TOTAL, BUDGET ACTIVITY 5	1,610,213	1,610,213	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	245	245	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	3,442	3,442	
180	DEATH GRATUITIES	49,000	49,000	
185	UNEMPLOYMENT BENEFITS	69,125	69,125	
195	EDUCATION BENEFITS	15	15	
200	ADOPTION EXPENSES	426	426	
210	TRANSPORTATION SUBSIDY	11,736	11,736	
215	PARTIAL DISLOCATION ALLOWANCE	78	78	
216	SGLI EXTRA HAZARD PAYMENTS (ROTC)	6,650	6,650	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	104,727	104,727	
218	JUNIOR ROTC	33,992	33,992	
	TOTAL, BUDGET ACTIVITY 6	279,436	279,436	
	LESS REIMBURSABLES	-338,294	-338,294	
	UNDISTRIBUTED ADJUSTMENT		-98,470	-98,470
	TOTAL, TITLE I, MILITARY PERSONNEL, ARMY		47,875,354	-98,470
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)		2,622,860	,
	TOTAL, MILITARY PERSONNEL, ARMY	50,596,684	50,498,214	-98,470

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-98,470</b> -98,470	-98,470

### MILITARY PERSONNEL, NAVY

Fiscal year 2022 budget request	\$35,496,879,000
Committee recommendation	35,458,629,000
Change from budget request	-38,250,000

The Committee recommends an appropriation of \$35,458,629,000 for Military Personnel, Navy which will provide the following program in fiscal year 2022:

		BUDGET REQUEST		CHANGE FROM REQUEST
	MILITARY PERSONNEL, NAVY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	4,927,327	4,927,327	
10	RETIRED PAY ACCRUAL	1,722,160	1,722,160	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	93,769	93,769	·
25	BASIC ALLOWANCE FOR HOUSING	1,772,341	1,772,341	
30	BASIC ALLOWANCE FOR SUBSISTENCE	184,764	184,764	
35	INCENTIVE PAYS	158,262	158,262	
40	SPECIAL PAYS	471,491	471,491	
45	ALLOWANCES	118,872	118,872	
50	SEPARATION PAY	45,642	45,642	
55	SOCIAL SECURITY TAX	375,786	375,786	
	TOTAL, BUDGET ACTIVITY 1		9,870,414	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	11,273,463	11,273,463	
65	RETIRED PAY ACCRUAL	3,939,197	3,939,197	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	158,537	158,537	
80	BASIC ALLOWANCE FOR HOUSING	5,389,737	5,389,737	
85	INCENTIVE PAYS	117,064	117,064	
90	SPECIAL PAYS	1,094,765	1,094,765	
95	ALLOWANCES	553,624	553,624	
100	SEPARATION PAY	106,949	106,949	
105	SOCIAL SECURITY TAX	862,420	862,420	
	TOTAL, BUDGET ACTIVITY 2	23,495,756	23,495,756	
	ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN			
110	MIDSHIPMEN	96,001	96,001	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	929,731	929,731	
120	SUBSISTENCE-IN-KIND	440,871	440,871	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	5	5	
	TOTAL, BUDGET ACTIVITY 4	1,370,607	1,370,607	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	96,429	96,429	
130	TRAINING TRAVEL	141,196	141,196	
135	OPERATIONAL TRAVEL	285,424	285,424	an an an
140	ROTATIONAL TRAVEL	241,054	241,054	
145	SEPARATION TRAVEL	164,724	164,724	
150	TRAVEL OF ORGANIZED UNITS	30,229	30,229	
155	NON-TEMPORARY STORAGE	15,647	15,647	
160	TEMPORARY LODGING EXPENSE	20,926	20,926	
	TOTAL, BUDGET ACTIVITY 5	995,629	995,629	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	41	41	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	1,144	1,144	
180	DEATH GRATUITIES	22,400	22,400	
185	UNEMPLOYMENT BENEFITS	48,897	48,897	
195	EDUCATION BENEFITS	1,638	1,638	
200	ADOPTION EXPENSES	185	185	
210	TRANSPORTATION SUBSIDY	2,906	2,906	
215	PARTIAL DISLOCATION ALLOWANCE	40	40	
216	SGLI EXTRA HAZARD PAYMENTS	488	488	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	23,072	23,072	
218	JUNIOR ROTC	15,891	15,891	
	TOTAL, BUDGET ACTIVITY 6	116,702	116,702	
	LESS REIMBURSABLES	-448,230	-448,230	
	UNDISTRIBUTED ADJUSTMENT		-38,250	-38,250
		2222222222222		
	TOTAL, TITLE I, MILITARY PERSONNEL, NAVY	35,496,879	35,458,629	-38,250
300	HEALTH CARE CONTRIBUTION - OFFICERS	308,883	308,883	
300	HEALTH CARE CONTRIBUTION - ENLISTED	1,579,453	1,579,453	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	1,888,336	1,888,336	
	TOTAL, MILITARY PERSONNEL, NAVY	39,273,551	39,235,301	-38,250
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# EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-38,250</b> -38,250	-38,250

### MILITARY PERSONNEL, MARINE CORPS

Fiscal year 2022 budget request	\$14,748,337,000
Committee recommendation	14,595,837,000
Change from budget request	$-152,\!500,\!000$

The Committee recommends an appropriation of \$14,595,837,000 for Military Personnel, Marine Corps which will provide the following program in fiscal year 2022:

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		BUDGET REQUEST		CHANGE FROM REQUEST
	MILITARY PERSONNEL, MARINE CORPS			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	1,822,259	1,822,259	
10	RETIRED PAY ACCRUAL	638,312	638,312	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	29,328	29,328	
25	BASIC ALLOWANCE FOR HOUSING	584,652	584,652	
30	BASIC ALLOWANCE FOR SUBSISTENCE	71,744	71,744	
35	INCENTIVE PAYS	53,379	53,379	
40	SPECIAL PAYS	6,111	6,111	
45	ALLOWANCES	34,778	34,778	
50	SEPARATION PAY	15,534	15,534	
55	SOCIAL SECURITY TAX	136,029	136,029	
				*********
	TOTAL, BUDGET ACTIVITY 1	3,392,126	3,392,126	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	5,419,211	5,419,211	
65	RETIRED PAY ACCRUAL	1,897,892	1,897,892	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	122,101	122,101	
80	BASIC ALLOWANCE FOR HOUSING	1,619,516	1,619,516	
85	INCENTIVE PAYS	8,359	8,359	
90	SPECIAL PAYS	194,305	194,305	
95	ALLOWANCES	297,513	297,513	
100	SEPARATION PAY	120,018	120,018	
105	SOCIAL SECURITY TAX	414,220	414,220	
	TOTAL, BUDGET ACTIVITY 2	40,000,405	10.093.135	
	TOTAL, DUDGET ACTIVITY 2	10,093,135	10,093,135	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	424,809	424,809	
120	SUBSISTENCE-IN-KIND	358,425	358,425	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	10	10	
	TOTAL, BUDGET ACTIVITY 4	783,244	783,244	
		100,244	100,244	

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		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	55,547	55,547	
130	TRAINING TRAVEL	17,705	17,705	
135	OPERATIONAL TRAVEL	161,828	161,828	
140	ROTATIONAL TRAVEL	116,628	116,628	
145	SEPARATION TRAVEL	79,435	79,435	
150	TRAVEL OF ORGANIZED UNITS	734	734	
155	NON-TEMPORARY STORAGE	12,156	12,156	
160	TEMPORARY LODGING EXPENSE	2,461	2,461	
165	OTHER	2,231	2,231	
	TOTAL, BUDGET ACTIVITY 5	448,725	448,725	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	234	234	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	124	124	
180	DEATH GRATUITIES	13,000	13,000	
185	UNEMPLOYMENT BENEFITS	39,643	39,643	
200	ADOPTION EXPENSES	94	94	
210	TRANSPORTATION SUBSIDY	1,475	1,475	
215	PARTIAL DISLOCATION ALLOWANCE	90 -	90	
216	SGLI EXTRA HAZARD PAYMENTS	1,964	1,964	
218	JUNIOR ROTC	3,889	3,889	
	TOTAL, BUDGET ACTIVITY 6	60,513	60,513	
	LESS REIMBURSABLES	-29,406	-29,406	
	UNDISTRIBUTED ADJUSTMENT		-152,500	-152,500
				***********
	TOTAL, TITLE I, MILITARY PERSONNEL, MARINE CORPS	14,748,337	14,595,837	-152,500
300	HEALTH CARE CONTRIBUTION - OFFICERS	120,829	120,829	
300	HEALTH CARE CONTRIBUTION - ENLISTED	872,569	872,569	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	993,398	993,398	
	TOTAL, MILITARY PERSONNEL, MARINE CORPS		16,582,633	-152,500

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget Request	Committee Recommended	Change from Request
UNDISTRIBUTED ADJUSTMENT		-152,500	-152,500
Historical unobligated balances		-152,500	

### MILITARY PERSONNEL, AIR FORCE

Fiscal year 2022 budget request	\$35,047,901,000
Committee recommendation	35,016,131,000
Change from budget request	-31,770,000

The Committee recommends an appropriation of \$35,016,131,000 for Military Personnel, Air Force which will provide the following program in fiscal year 2022:

	·	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	MILITARY PERSONNEL, AIR FORCE			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	5,921,052	5,921,052	
10	RETIRED PAY ACCRUAL	2,051,100	2,051,100	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	74,304	74,304	
25	BASIC ALLOWANCE FOR HOUSING	1,741,048	1,741,048	
30	BASIC ALLOWANCE FOR SUBSISTENCE	219,395	219,395	
35	INCENTIVE PAYS	385,666	385,666	
40	SPECIAL PAYS	358,094	358,094	
45	ALLOWANCES	129,427	129,427	
50	SEPARATION PAY	39,320	39,320	
55	SOCIAL SECURITY TAX	452,226	452,226	
	TOTAL, BUDGET ACTIVITY 1		11,371,632	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	10,894,939	10,894,939	
65	RETIRED PAY ACCRUAL	3,779,181	3,779,181	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	110,413	110,413	
80	BASIC ALLOWANCE FOR HOUSING	4,460,507	4,460,507	
85	INCENTIVE PAYS	66,323	66,323	
90	SPECIAL PAYS	388,852	388,852	
95	ALLOWANCES	623,044	623,044	
100	SEPARATION PAY	105,298	105,298	
105	SOCIAL SECURITY TAX	833,463	833,463	
	TOTAL, BUDGET ACTIVITY 2	21,262,020	21,262,020	
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	88,069	88,069	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,183,075	1,183,075	
120	SUBSISTENCE-IN-KIND	273,607	273,607	
	TOTAL, BUDGET ACTIVITY 4	1,456,682	1,456,682	

		BUDGET REQUEST		CHANGE FROM REQUEST
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	97,861	97,861	
130	TRAINING TRAVEL	57,592	57,592	
135	OPERATIONAL TRAVEL	353,015	353,015	
140	ROTATIONAL TRAVEL	489,495	489,495	
145	SEPARATION TRAVEL	144,714	144,714	
150	TRAVEL OF ORGANIZED UNITS	2,682	2,682	
155	NON-TEMPORARY STORAGE	27,039	27,039	
160	TEMPORARY LODGING EXPENSE	35,715	35,715	
	TOTAL, BUDGET ACTIVITY 5	1,208,113	1,208,113	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	29	29	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	2,065	2,065	
180	DEATH GRATUITIES	17,500	17,500	
185	UNEMPLOYMENT BENEFITS	26,111	26,111	
195	EDUCATION BENEFITS	16	16	
200	ADOPTION EXPENSES	416	416	
210	TRANSPORTATION SUBSIDY	2,800	2,800	•
215	PARTIAL DISLOCATION ALLOWANCE	783	783	
216	SGLI EXTRA HAZARD PAYMENTS	4,981	4,981	
217	RESERVE OFFICERS TRAINING CORPS (ROTC)	44,585	44,585	
218	JUNIOR ROTC	18,783	18,783	
	TOTAL, BUDGET ACTIVITY 6	118,069	118,069	
	LESS REIMBURSABLES	-456,684	-456,684	
	UNDISTRIBUTED ADJUSTMENT		-31,770	-31,770
			*******	
	TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE	35,047,901	35,016,131	-31,770
300	HEALTH CARE CONTRIBUTION - OFFICERS	355,853	355,853	
300	HEALTH CARE CONTRIBUTION - ENLISTED	1,468,087	1,468,087	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	1,823,940	1,823,940	
	TOTAL, MILITARY PERSONNEL, AIR FORCE	38,695,781	38,664,011	-31,770

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-31,770</b> -31,770	-31,770

### RESERVE PERSONNEL, ARMY

Fiscal year 2022 budget request	\$5,229,805,000
Committee recommendation	5,172,805,000
Change from budget request	-57,000,000

The Committee recommends an appropriation of \$5,172,805,000 for Reserve Personnel, Army which will provide the following program in fiscal year 2022:

		BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
	RESERVE PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,676,861	1,676,861	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	56,123	56,123	
30	PAY GROUP F TRAINING (RECRUITS)	217,116	217,116	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	5,006	5,006	
60	MOBILIZATION TRAINING	4,333	4,333	
70	SCHOOL TRAINING	236,971	236,971	
80	SPECIAL TRAINING	368,618	368,618	
90	ADMINISTRATION AND SUPPORT	2,520,000	2,520,000	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	23,447	23,447	
100	EDUCATION BENEFITS	18,122	18,122	
120	HEALTH PROFESSION SCHOLARSHIP	64,313	64,313	
130	OTHER PROGRAMS	38,895	38,895	
	TOTAL, BUDGET ACTIVITY 1		5,229,805	
	UNDISTRIBUTED ADJUSTMENT		-57,000	-57,000
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	TOTAL, TITLE I, RESERVE PERSONNEL, ARMY	5,229,805	5,172,805	-57,000
300	HEALTH CARE CONTRIBUTION - RESERVE COMPONENT	459,994	459,994	
	TOTAL. TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	459,994	459,994	
	TOTAL, RESERVE PERSONNEL, ARMY		6,092,793	-57,000

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-57,000</b> -57,000	-57,000

# RESERVE PERSONNEL, NAVY

Fiscal year 2022 budget request	\$2,316,934,000
Committee recommendation	2,294,229,000
Change from budget request	-22,705,000

The Committee recommends an appropriation of \$2,294,229,000 for Reserve Personnel, Navy which will provide the following program in fiscal year 2022:

# MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

			RECOMMENDED	CHANGE FROM REQUEST
	RESERVE PERSONNEL, NAVY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	759,809	759,809	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	8,672	8,672	
30	PAY GROUP F TRAINING (RECRUITS)	51,024	51,024	
60	MOBILIZATION TRAINING	13,289	13,289	
70	SCHOOL TRAINING	64,775	64,775	
80	SPECIAL TRAINING	151,665	151,665	• • •
90	ADMINISTRATION AND SUPPORT	1,201,916	1,201,916	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	6,330	6,330	
100	EDUCATION BENEFITS	76	76	
120	HEALTH PROFESSION SCHOLARSHIP	59,378	59,378	
	TOTAL, BUDGET ACTIVITY 1		2,316,934	
	UNDISTRIBUTED ADJUSTMENT		-22,705	-22,705
		385555555555		220002522552
	TOTAL, TITLE I, RESERVE PERSONNEL, NAVY	2,316,934	2,294,229	-22,705
300	HEALTH CARE CONTRIBUTION - RESERVE COMPONENT	160,129	160,129	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	160,129	160,129	
	TOTAL, RESERVE PERSONNEL, NAVY		2,614,487	

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-22,705</b> -22,705	-22,705

# RESERVE PERSONNEL, MARINE CORPS

Fiscal year 2022 budget request	\$881,909,000
Committee recommendation	866,219,000
Change from budget request	-15,690,000

The Committee recommends an appropriation of \$866,219,000 for Reserve Personnel, Marine Corps which will provide the following program in fiscal year 2022:

# MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

			COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESERVE PERSONNEL, MARINE CORPS			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	289,423	289,423	
20	PAY GROUP B TRAINING (BACKFILL FOR ACT DUTY)	48,270	48,270	
30	PAY GROUP F TRAINING (RECRUITS)	149,202	149,202	
60	MOBILIZATION TRAINING	2,582	2,582	
70	SCHOOL TRAINING	24,192	24,192	
80	SPECIAL TRAINING	58,744	58,744	
90	ADMINISTRATION AND SUPPORT	291,551	291,551	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	5,291	5,291	
95	PLATOON LEADER CLASS	8,973	8,973	
100	EDUCATION BENEFITS	3,681	3,681	
	TOTAL, BUDGET ACTIVITY 1		881,909	
	UNDISTRIBUTED ADJUSTMENT		-15,690	-15,690
	TOTAL, TITLE I, RESERVE PERSONNEL, MARINE CORPS	881,909	866,219	-15,690
300	HEALTH CARE CONTRIBUTION - RESERVE COMPONENT	85,716	85,716	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	85,716	85,716	
	TOTAL, RESERVE PERSONNEL, MARINE CORPS		1,037,651	-15,690

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-15,690</b> -15,690	-15,690

# **RESERVE PERSONNEL, AIR FORCE**

Fiscal year 2022 budget request	\$2,386,013,000
Committee recommendation	2,374,433,000
Change from budget request	-11,580,000

The Committee recommends an appropriation of \$2,374,433,000 for Reserve Personnel, Air Force which will provide the following program in fiscal year 2022:

# MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

		BUDGET REQUEST		CHANGE FROM REQUEST
	RESERVE PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	735,341	735,341	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	112,532	112,532	
30	PAY GROUP F TRAINING (RECRUITS)	68,252	68,252	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	4,235	4,235	
60	MOBILIZATION TRAINING	599	599	
70	SCHOOL TRAINING	197,290	197,290	·
80	SPECIAL TRAINING	357,457	357,457	
90	ADMINISTRATION AND SUPPORT	827,431	827,431	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	6,289	6,289	
100	EDUCATION BENEFITS	12,845	12,845	
120	HEALTH PROFESSION SCHOLARSHIP	60,895	60,895	
130	OTHER PROGRAMS (ADMIN & SUPPORT)	2,847	2,847	
	TOTAL, BUDGET ACTIVITY 1		2,386,013	
	UNDISTRIBUTED ADJUSTMENT		-11,580	-11,580
		20202222223	2000000000000	
	TOTAL, TITLE I, RESERVE PERSONNEL, AIR FORCE	2,386,013	2,374,433	-11,580
300	HEALTH CARE CONTRIBUTION - RESERVE COMPONENT	168,959	168,959	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	168,959	168,959	
	TOTAL, RESERVE PERSONNEL, AIR FORCE	2,723,931	2,712,351	-11,580

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [in thousands of dollars]

M-1	Budget	Committee	Change from
	Request	Recommended	Request
UNDISTRIBUTED ADJUSTMENT Historical unobligated balances		<b>-11,580</b> -11,580	-11,580

# NATIONAL GUARD PERSONNEL, ARMY

Fiscal year 2022 budget request	\$9,051,344,000
Committee recommendation	8,988,044,000
Change from budget request	-63,300,000

The Committee recommends an appropriation of \$8,988,044,000 for National Guard Personnel, Army which will provide the following program in fiscal year 2022:

# MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	RECOMMENDED	CHANGE FROM REQUEST
	NATIONAL GUARD PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	2,746,281	2,746,281	
30	PAY GROUP F TRAINING (RECRUITS)	561,111	561,111	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	46,286	46,286	
70	SCHOOL TRAINING	543,332	543,332	
80	SPECIAL TRAINING	822,161	841,261	+19,100
90	ADMINISTRATION AND SUPPORT	4,241,094	4,241,094	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	41,514	41,514	
100	EDUCATION BENEFITS	49,565	49,565	
	TOTAL, BUDGET ACTIVITY 1	9,051,344		+19,100
	UNDISTRIBUTED ADJUSTMENT		-82,400	-82,400
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, ARMY	9,051,344	8,988,044	-63,300
300	HEALTH CARE CONTRIBUTION - RESERVE COMPONENT	819,504	819,504	***
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	819,504	819,504	
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY		10,627,052	

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

M-1	Budget Request	Committee Recommended	Change from Reques
SPECIAL TRAINING	822,161	841,261	19.100
Program increase - State Partnership Program		7,900	
Program increase - trauma training		1,200	
Program increase - Northern Strike		10,000	
UNDISTRIBUTED ADJUSTMENT		-82,400	-82,400
Historical unobligated balances		-82,400	

# NATIONAL GUARD PERSONNEL, AIR FORCE

Fiscal year 2022 budget request	\$4,814,974,000
Committee recommendation	4,818,279,000
Change from budget request	+3,305,000

The Committee recommends an appropriation of \$4,818,279,000 for National Guard Personnel, Air Force which will provide the following program in fiscal year 2022:

# MILITARY PERSONNEL (DOLLARS IN THOUSANDS)

			COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	NATIONAL GUARD PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	920,210	920,210	
30	PAY GROUP F TRAINING (RECRUITS)	110,398	110,398	* * *
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	5,822	5,822	
70	SCHOOL TRAINING	350,965	350,965	
80	SPECIAL TRAINING	245,388	265,988	+20,600
90	ADMINISTRATION AND SUPPORT	3,154,646	3,154,646	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	15,172	15,172	
100	EDUCATION BENEFITS	12,373	12,373	
	TOTAL, BUDGET ACTIVITY 1	4,814,974	4,835,574	+20,600
	UNDISTRIBUTED ADJUSTMENT		-17,295	-17,295
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, AIR FORCE.	4,814,974	4,818,279	+3,305
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	314,339	314,339	<b></b>
	TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE		5,132,618	+3,305

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

1-1	Budget Request	Committee Recommended	Change from Request
SPECIAL TRAINING	245,388	265,988	20,600
Program increase - State Partnership Program		2,500	
Program increase - critical skillsets crosstraining		3,000	
Program increase - RC-26B		12,700	
Program increase - trauma training		2,400	
UNDISTRIBUTED ADJUSTMENT		-17,295	-17,295
Historical unobligated balances		-17,295	

# TITLE II

# **OPERATION AND MAINTENANCE**

The fiscal year 2022 Department of Defense operation and main-tenance budget request totals \$253,623,852,000. The Committee recommendation provides \$254,320,053,000 for the operation and maintenance accounts. The table below summarizes the Committee recommendations:

	BUDGET REQUEST		CHANGE FROM REQUEST
RECAPITULATION			
OPERATION & MAINTENANCE, ARMY	54,616,397	54,343,965	-272,432
OPERATION & MAINTENANCE, NAVY	60,441,228	61,086,598	+645,370
OPERATION & MAINTENANCE, MARINE CORPS	9,024,791	9,090,653	+65,862
OPERATION & MAINTENANCE, AIR FORCE	53,876,475	53,756,603	-119,872
OPERATION & MAINTENANCE, SPACE FORCE	3,440,712	3,372,212	-68,500
OPERATION & MAINTENANCE, DEFENSE-WIDE	44,918,366	45,306,975	+388,609
AFGHANISTAN SECURITY FORCES FUND	3,327,810	3,045,341	-282,469
COUNTER ISIS TRAIN AND EQUIP FUND (CTEF)	522,000	500,000	-22,000
OPERATION & MAINTENANCE, ARMY RESERVE	3,000,635	2,992,135	-8,500
OPERATION & MAINTENANCE, NAVY RESERVE	1,148,698	1,147,698	-1,000
OPERATION & MAINTENANCE, MARINE CORPS RESERVE	285,050	286,550	+1,500
OPERATION & MAINTENANCE, AIR FORCE RESERVE	3,352,106	3,335,606	-16,500
OPERATION & MAINTENANCE, ARMY NATIONAL GUARD	7,647,209	7,617,209	-30,000
OPERATION & MAINTENANCE, AIR NATIONAL GUARD	6,574,020	6,568,750	-5,270
UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES	15,589	15,589	
ENVIRONMENTAL RESTORATION, ARNY	200,806	251,008	+50,202
ENVIRONMENTAL RESTORATION, NAVY	298,250	372,813	+74,563
ENVIRONMENTAL RESTORATION, AIR FORCE	301,768	377,210	+75,442
ENVIRONMENTAL RESTORATION, DEFENSE-WIDE	8,783	10,979	+2,196
ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES	218,580	292,580	+74,000
OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID	110,051	150,051	+40,000
COOPERATIVE THREAT REDUCTION ACCOUNT	239,849	344,849	+105,000
DOD ACQUISITION WORKFORCE DEVELOPMENT FUND	54,679	54,679	
GRAND TOTAL, OPERATION & MAINTENANCE		254,320,053	+696,201

# REPROGRAMMING GUIDANCE FOR OPERATION AND MAINTENANCE ACCOUNTS

The Secretary of Defense is directed to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2022 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 this report is submitted to the House and Senate Defense Appropriations Subcommittees.

The Secretary of Defense is directed to use the normal 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 \$10,000,000. In addition, the Secretary of Defense shall follow prior approval reprogramming procedures for transfers in excess of \$10,000,000 out of the following readiness sub-activity groups:

## Army:

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

### Navy:

Mission and other flight operations Fleet air training Aircraft depot maintenance Mission and other ship operations Ship depot maintenance Combat support forces Facilities sustainment, restoration, and modernization Base operating support

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

#### Air Force:

Primary combat forces Combat enhancement forces Depot purchase equipment maintenance Facilities sustainment, restoration, and modernization Contractor logistics support and system support Flying hour program Base support Space Force: Global C3I and early warning Space operations Contractor logistics support and system support Administration

Air National Guard: Aircraft operations

Additionally, the Secretary of Defense is directed to use normal prior approval reprogramming procedures when implementing transfers in excess of \$10,000,000 into the following budget sub-activities:

Operation and Maintenance, Army National Guard: Base operations support

Facilities sustainment, restoration, and modernization

Operation and Maintenance, Air National Guard:

Aircraft operations

Contractor logistics support and systems support

### 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 2022 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 \$10,000,000 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 this 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.

#### QUARTERLY OPERATION AND MAINTENANCE 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 gains 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 this year with each of the Services and directs the Director of each of the Service's Operations Divisions (Financial Management and Budget) to continue to provide quarterly briefings to the House and Senate Appropriations Committees on their respective operation and maintenance execution rates in fiscal year 2022.

### RESTORING READINESS

The Committee recommendation includes additional readiness funds for each of the Services within the operation and maintenance accounts which shall only be used to improve military readiness, including providing for increased training and depot maintenance activities. None of the funding provided may be used for recruiting, marketing, or advertising programs. The additional funding is a congressional special interest item. The Committee directs the Secretary of Defense and the Service Secretaries to submit a detailed spend plan by sub-activity group to the House and Senate Appropriations Committees not less than 30 days prior to the obligation of these funds.

#### TUITION ASSISTANCE PROGRAM

The Committee recognizes that servicemembers can utilize the Military Tuition Assistance Programs (TAP) to enroll in civilian education programs and commends the Marine Corps and the Air Force for augmenting these programs in their fiscal year 2022 budget requests. However, the Committee is concerned that the current academic and career advising programs do not provide structured guidance that aligns military and civilian workforce requirements with TAP education programs and courses. The Committee directs the Under Secretary of Defense for Personnel and Readiness and the Service Secretaries to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act with recommendations to augment the Services' academic and career advising programs to provide servicemembers with structured guidance for TAP education programs and courses, as if they were to attend a military education program. The recommendations should also include guidance for servicemembers who wish to transition to a hard-to-fill career in their respective Service. The report should also create an annual survey to align academic and career counseling and structured guidance with servicemembers' career goals in the military or civilian workforce.

#### MILITARY CRIMINAL INVESTIGATIVE ORGANIZATIONS

The Committee recognizes that Military Criminal Investigative Organizations (MCIOs), which include the United States Army Criminal Investigation Division, the Naval Criminal Investigative Service, and the Air Force Office of Special Investigations, play a critical role in bringing servicemembers who commit felonies to justice. As the volume and complexity of investigations increase, including the doubling of sexual assault cases over the last decade, the resources made available to the MCIOs by the Services have not kept pace. Additional resources and significant reforms to the structure of each of the MCIOs will help address these shortfalls. The Committee encourages the Service Secretaries to review the requirements for their specific MCIOs commensurate with their increased caseloads; hire, train, and equip digital forensics examiners capable of downloading and analyzing mobile phone and laptop data at each large installation; hire more civilian special agents; and refrain from making mid-year budget reductions to the MCIOs.

### PILOT SHORTAGES

The Committee supports 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 Committee encourages the Secretary of the Air Force to examine university-based training for Air Force ROTC cadets and civilian aviation students as pilots and sensor operators for remotely piloted aircraft. The Committee directs the Secretary of Defense, in coordination with the Service Secretaries, to submit a report to the congressional defense committees on these efforts not later than 90 days after the enactment of this Act.

### MINORITY AND WOMEN OWNED BUSINESSES

The Committee is concerned that the Department of Defense does not take full advantage of the products and services available to the Department from minority and women-owned small businesses. The Committee directs the Secretary of Defense to submit a report to the House and Senate Appropriations Committees not later than 60 days after the enactment of this Act, and quarterly thereafter, on the Department's efforts to work with minority and women-owned small businesses. The report shall specify the number and value of Department of Defense contracts for minority and women-owned small businesses and include a description of specific outreach programs the Department uses to reach minority and women-owned small businesses.

#### MILITARY FOOD TRANSFORMATION

The Committee remains concerned about the growing obesity crisis in the Department of Defense and its impact on military recruitment, readiness, and retention. To address this challenge, the Committee directs the Secretary of Defense to establish a food transformation cell, similar to the office that led the Healthy Base Initiative, not later than 90 days after the enactment of this Act. The food transformation cell shall be composed of subject matter experts in food service operations who possess knowledge of modern healthy food delivery systems and an understanding of all aspects of Department of Defense laws and policies related to food service.

This cell should develop and execute a plan for improving onbase accessibility to healthfully prepared and pre-prepared food. The plan should leverage leading practices from university and private-sector campus dining, and lessons learned from previous Department of Defense food service transformation efforts. 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 provides an outline of these efforts.

Further, the Committee encourages the Secretary of Defense to use the Department's proposed plan to conduct demonstration pilots at two installations per Service. Where appropriate, pilot sites should partner with the local community to improve the food environment and encourage smart eating. The goal of each pilot should be to develop and test appropriate business models that increase the availability, affordability, and acceptability of healthy performance foods. Each pilot should also include expansion of the use of the meal card by servicemembers at exchange-controlled food locations and morale, welfare, and recreation-controlled food locations.

#### MEALS READY-TO-EAT WAR RESERVE

The Committee recommendation fully supports the fiscal year 2022 request for the Defense Logistics Agency for a minimum of 2,500,000 cases of meals ready-to-eat and reaffirms support for the War Reserve stock objective of 5,000,000 cases.

## GEO-ECONOMICS, INNOVATION, AND NATIONAL SECURITY

The Committee recognizes that the long-term national security challenges for the United States are broad and encompass not just military preparedness but also the economic, technological, and political spheres. The Committee is concerned that professional military education is not keeping pace with rapid developments in geoeconomics, innovation, and national security, and believes that the education of military officers and other national security leaders must include all aspects of great power competition. The Committee encourages the Secretary of Defense and the Service Secretaries to explore opportunities, including the establishment of public-private partnerships, to research, develop, and implement professional military education course curricula related to geo-economics, innovation, and national security.

### HARD-TO-FILL POSITIONS

The Committee supports improving the coordination of federal efforts involved in growing and sustaining a robust defense workforce. To help achieve this for the Department of Defense, the Committee directs the Secretary of Defense and the Service Secretaries to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act which details both civilian and military hard-to-fill positions in the Department of Defense and the Services. The report should include how the Department and Services' modernization strategies may impact these needs and possible future gaps in the next five to ten years.

The Committee recognizes that the Department and Services' hiring authorities can generally classify a position as civilian, contractor, or military. For civilian and contractor positions, the Department and Services must comply with the Office of Personnel Management's occupation codes and Federal Acquisition Regulations for minimal education and work experience requirements, respectively. The Committee believes there is an opportunity to leverage the variation in the hiring authorities' decision making on position classification, education, and work experience requirements for comparable positions to assess whether these variable categories are positively associated with recruitment for hard-to-fill positions. The Committee directs the Under Secretary of Defense for Personnel and Readiness and the Service Secretaries to provide a report to the congressional defense committees not later than 120 days after the enactment of this Act which evaluates the effect of these three variables on recruitment for comparable hard-to-fill positions in the Department and Services. The report should include an evaluation of the three variables on recruitment of women, minorities, individuals with disabilities, and veterans for hard-to-fill positions.

In addition, the Committee is concerned about hiring gaps relating to Career and Technical Education (CTE) and Science, Technology, Engineering, and Math (STEM) programs and careers throughout the Department of Defense. The Committee directs the Secretary of Defense to coordinate with the Service Secretaries to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act that delineates the programs and funding levels relating to CTE and STEM programs in the Department of Defense. The report should clearly identify any programs and funding that promotes advancement for females, minorities, individuals with disabilities, military students, or veterans. For each program, the report should include the award recipients' funding amount, use, and the effectiveness of the program to recruit students into CTE or STEM programs or careers in the Department, Services, or defense industry.

After the above-mentioned report is delivered to Congress, the Committee directs the Secretary of Defense to establish a Defense CTE and STEM Education and Workforce Pipeline Strategy. The Committee directs the Secretary of Defense to provide an initial overview of the strategy to the congressional defense committees not later than 45 days after the delivery of the above report with a final report to be provided to the congressional defense committees not later than 270 days after the enactment of this Act. The Secretary of Defense should coordinate with the Secretaries

The Secretary of Defense should coordinate with the Secretaries of Education, Energy, Labor, and Veterans Affairs, and the Director of the Office of Science and Technology Policy on this strategy. The strategy should include an analysis of currently hard-to-fill positions and those in the next five to ten years. The strategy should also provide recommendations on creating and/or modifying all levels of current CTE and STEM programs and funding to develop a comprehensive group of programs to address current and possible future defense workforce gaps in this arena. Within the recommendations, particular emphasis should be placed on programs that encourage women, minorities, individuals with disabilities, and veterans to pursue CTE and STEM careers.

## RECRUITING AND RETENTION FOR HARD-TO-FILL POSITIONS

The Committee is concerned that Department of Defense recruiting and retention programs are not as effective as they could be to employ personnel for the challenging types of vacancies the Department and the Services have. To address this need, the Committee directs the Under Secretary of Defense for Personnel and Readiness and the Service Secretaries to provide an initial overview to the congressional defense committees not later than 60 days after the enactment of this Act, and quarterly updates thereafter on the progress of the report, with a final report due not later than 270 days after the enactment of this Act. The initial overview and subsequent report shall align enlisted and officer recruitment incentives, education and workforce development programs, retention incentives, and manpower requirements, for hard-to-fill positions for each Service.

The report should include an annual survey to ensure requirements are matched to goals to fill these positions. The report should include desired educational and technical skills, retention incentives, education or workforce development programs and enrollment, and recruitment incentives for hard-to-fill positions. The report should identify all relevant entities, an overview of their responsibilities, and a formal means of evaluation between entities. The report should address how each Service will utilize the survey to incorporate its modernization priorities into each of the listed constructs. Finally, the report should include an overview of modernization-related changes to these incentives and programs and their estimated costs.

#### ADVERTISING

The Committee notes that, as the largest advertiser in the United States, the federal government should work to ensure fair access to its advertising contracts for small disadvantaged businesses and businesses owned by minorities and women. The Committee directs the Secretary of Defense to include with the fiscal year 2023 budget submission the total level of expenditures for fiscal year 2022 and the requested level of funding for fiscal year 2023 for all contracts for advertising services; contracts for advertising services by minority or women owned businesses; and contracts for advertising services by socially and economically disadvantaged small businesses (as defined in section 8(a)(4) of the Small Business Act (15 U.S.C. 637(a)(4)).

#### LANGUAGE FLAGSHIP PROGRAM

The Committee recognizes the National Security Education Program provides training for servicemembers and civilians in languages and cultures critical to national security. The Committee recommendation restores the funding removed in the budget request for this critical program and includes a total of \$22,000,000 for the program. The Committee encourages the Secretary of Defense to continue supporting programs that ensure warfighters receive the language and culture training needed to effectively complete missions. Additionally, the Committee directs the Secretary of Defense to submit a spend plan for this program's funding to the House and Senate Appropriations Committees not later than 15 days before the obligation of funds.

The Committee is concerned about the lack of military personnel with advanced language skills and believes this could be addressed by promoting foreign language study programs targeting elementary and secondary students. The National Defense Authorization Act for Fiscal Year 2020 authorized the development of a competitive grant program to provide support to eligible entities, including Department of Defense Education Activity schools, for the establishment, improvement, or expansion of world language study for this population. In support of this program, the Committee recommendation includes an additional \$15,000,000 for Department of Defense Education Activity schools. The Committee directs the Secretary of Defense to provide a detailed spend plan to the House and Senate Appropriations Committees for the implementation of the program, which should commence with the 2022–2023 academic year, not later than 45 days after the enactment of this Act.

Additionally, the Committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than October 1, 2022 which lists the schools that receive funds, in what amount, and how the funds were executed, as well as how the Department plans to expand the program to public schools in a local education agency that hosts a unit of the Junior Reserve Officers Corps Training Center, in the following academic year.

## CLOSE AIR SUPPORT

The Committee notes the January 2021 report released by the Government Accountability Office entitled "Close Air Support: Actions Needed to Enhance Friendly Force Tracking Capabilities and Fully Evaluate Training" included recommendations to prevent friendly fire incidents in this type of operation. The Committee encourages the Secretary of Defense to fully implement the report's recommendations. Further, the Committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than 90 days after the enactment of this Act on the status of the implementation of the recommendations.

#### UNPLANNED EXERCISES

The Committee is aware that the Secretary of Defense, upon the recommendation of the Joint Chiefs of Staff, may order impromptu operations for each of the Services for execution in the different combatant commands. Given the inability of the Department of Defense to provide prior budgetary information for such unplanned exercises to the congressional defense committees due to the ambiguity of the schedule, the Committee directs the Secretary of Defense to submit a quarterly report on the use of operation and maintenance funds for activities or exercises in excess of \$5,000,000 that are designated as unplanned activities for fiscal year 2022. The reports shall include, but not be limited to the title, date, location, and which Services and units participated (with an estimated number of participants); the total cost, by budget line item (with a breakdown by cost element such as transportation); and a short explanation of the objective.

The reports may be provided with a classified annex, as necessary, and shall be submitted to the congressional defense committees not later than 30 days after the close of each quarter of the fiscal year.

## CHILDCARE

The Committee appreciates the efforts the Services have made over the past two years to address the readiness limitations that military personnel face when there is limited access to appropriate childcare. The Committee encourages each of the Service Secretaries to investigate expanding access to childcare for servicemembers during irregular times, such as evenings and weekends. The Committee directs the Service Secretaries to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act which describes methodologies to meet these demands and the approximate costs of expanding these opportunities for military personnel.

### ALIGNING CIVILIAN AND MILITARY EDUCATION FOR WORKFORCE DEVELOPMENT

The Committee directs the Under Secretary of Defense for Personnel and Readiness and the Service Secretaries to provide a report to the congressional defense committees not later than 120 days after the enactment of this Act that aligns enlisted and officer military education and workforce development programs with civilian education and workforce development programs for each Service. The report should include how each Service utilizes this information for servicemember recruitment and retention, and for transitioning servicemembers to translate their education and work experience into the civilian education system and workforce. In cases where there is an incomparable military education or workforce development program to align with civilian stackable certificates, associate's degrees, and bachelor's degrees, the Under Secretary of Defense for Personnel and Readiness and the Service Secretaries must identify and justify the lack of a comparable military education program on the basis of the Service's manpower requirements or cost efficiency.

#### VIEQUES AND CULEBRA

The Committee remains concerned with 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 also is 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 in 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 each to 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 the types and amounts of ordnance used on Vieques and Culebra, as well as potential links between the ordnance used and 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.

## INDIAN FINANCING ACT

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

#### PFOS/PFOA EXPOSURE ASSESSMENT

The National Defense Authorization Act for Fiscal Year 2021 authorized a study and assessment of the health implications of perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA) contamination in drinking water. The Committee recommendation includes \$15,000,000 for the study and assessment. The Committee also directs the Assistant Secretary of Defense for Energy, Installations, and Environment to submit 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.

The Committee remains concerned about PFOS/PFOA contamination on current and former domestic military installations. As the Department conducts its exposure assessment on all installations known to have PFOS/PFOA drinking water contamination, the Committee directs the Assistant Secretary of Defense for Energy, Installations, and Environment to publicly release the measured levels of contamination found at each installation. For all remediation activities, the Department is directed to achieve a drinking water cleanup standard no higher than the threshold of the Environmental Protection Agency health advisory level (currently 70 parts per trillion) for federally controlled sites and surrounding communities whose water sources were contaminated as a result of Department activities. The Committee urges the Secretary of Defense to focus continued investments in groundwater remediation technologies that are both cost effective and efficacious.

Additionally, the Committee directs the Department to comply with the provisions of section 322 of the National Defense Authorization Act for Fiscal Year 2020. The Committee notes that today's currently available Aqueous Film Forming Foams (AFFF) contain Per- and Polyfluoroalkyl Substances (PFAS) and currently, none of the commercially available PFAS-free foams meet the Department's strict safety standards to rapidly extinguish dangerous fuel fires. The Committee understands that a prohibition on the use of current versions of AFFF would drastically reduce the ability of the Department's firefighters to fight fuel fires and increase risk to servicemembers and firefighters. However, due to the significant and salient public health risks associated with PFOS/PFOA contamination, the Committee urges the Secretary of Defense to expedite replacement of fluorinated AFFF throughout all branches of the military and cease use of AFFF prior to October 1, 2024.

## PER- AND POLYFLUOROALKYL SUBSTANCES CLEANUP COST REPORTING

The Committee notes the creation of a Per- and Polyfluoroalkyl Substances (PFAS) Task Force to address the growing health concerns over releases of these substances and their effects on military installations and the surrounding communities. To support the Department's efforts, the Committee directs the Secretary of Defense to submit to the House and Senate Appropriations Committees, not later than 90 days after the enactment of this Act, and semi-annually thereafter, a report on costs associated with investigating and cleaning up PFAS at sites with funding provided by either the environmental restoration or operation and maintenance appropriation accounts. The report shall provide, for each component and by installation name, for the investigation and cleanup of PFAS: the actual obligations through the end of fiscal year 2019; the actual obligations in fiscal year 2020; the planned and actual obligations in fiscal year 2021; the planned obligations for fiscal year 2022; and the estimated cost after fiscal year 2022.

# PERFLUORINATED CHEMICALS CONTAMINATION AND FIRST RESPONDER EXPOSURE

The Committee remains concerned with the health implications of exposure to perfluorinated chemicals (PFCs), including the increased rate of cancer in Department of Defense firefighter and first responder personnel. The Committee understands there are ongoing efforts to develop an alternative firefighting foam that meets military requirements and is free from PFCs that have been linked to higher rates of certain cancers. Given the lack of definitive guidance around exposure levels, the Committee encourages the Secretary of Defense to accelerate adoption of other forms of foam that meet military specifications and do not contain PFCs. Further, the Committee understands that testing for firefighters for exposure to PFCs has begun and that the Department is developing firefighter population-level summation statistics for PFCs blood sampling of firefighters. The Committee is encouraged by these efforts but believes that additional measures need to be taken. The Committee directs the Assistant Secretary of Defense for Health Affairs to provide a report to the House and Senate Appropriations Committees not later than 180 days after the enactment of this Act on the Department's ongoing efforts to test and track potential first responder exposure to these chemicals as part of their existing, annual medical surveillance exams.

### MINIMUM WAGE

The Committee concurs with Executive Order 14026 which increases the minimum wage for federal contractors to at least \$15 per hour. The Committee understands that the Department of Defense did not budget for this level of compensation for its non-appropriated funded employees for fiscal year 2022. The Committee requires a better understanding of the scope of the cost for the Department and the Services for non-appropriated funded employees. Therefore, the Committee directs the Secretary of Defense and the Service Secretaries to provide a report to the congressional defense committees not later than 60 days after the enactment of this Act that includes an overview of the number of non-appropriated funded employees, the cost to provide every non-appropriated funded employee with a salary of at least \$15 per hour; and how those costs could be addressed in the fiscal year 2023 budget request submission.

## OPERATION AND MAINTENANCE, ARMY

Fiscal year 2022 budget request	\$54,616,397,000
Committee recommendation	54,343,965,000
Change from budget request	-272,432,000

The Committee recommends an appropriation of \$54,343,965,000 for Operation and Maintenance, Army which will provide the following program in fiscal year 2022:

		BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, ARMY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	LAND FORCES MANEUVER UNITS	3,563,856	3,513,856	-50,000
20	MODULAR SUPPORT BRIGADES	142,082	142,082	
30	ECHELONS ABOVE BRIGADES	758,174	758,174	
40	THEATER LEVEL ASSETS	2,753,783	2,653,783	-100,000
50	LAND FORCES OPERATIONS SUPPORT	1,110,156	1,110,156	
60	AVIATION ASSETS	1,795,522	1,770,522	-25,000
70	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT	7,442,976	7,367,976	-75,000
80	LAND FORCES SYSTEMS READINESS	580,921	560,921	-20,000
90	LAND FORCES DEPOT MAINTENANCE	1,257,959	1,257,959	
100	MEDICAL READINESS	1,102,964	1,102,964	
110	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	8,878,603	8,876,203	-2,400
120	FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION	4,051,869	4,031,869	-20,000
130	MANAGEMENT AND OPERATIONAL HEADQUARTERS	289,891	289,891	
140	ADDITIONAL ACTIVITIES	526,517	451,517	-75,000
160	RESET	397,196	352,196	-45,000
170	COMBATANT COMMAND SUPPORT US AFRICA COMMAND	384,791	457,131	+72,340
180	US EUROPEAN COMMAND	293,932	294,182	+250
190	US SOUTHERN COMMAND	196,726	197,101	+375
200	US FORCES KOREA	67,052	67,052	
210	CYBERSPACE ACTIVITIES - CYBERSPACE OPERATIONS	621,836	568,836	-53,000
220	CYBER SPACE ACTIVITIES - CYBERSECURITY	629,437	609,437	-20,000
	TOTAL, BUDGET ACTIVITY 1	36,846,243	36,433,808	-412,435

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	BUDGET ACTIVITY 2: MOBILIZATION			
	MOBILITY OPERATIONS			
230	STRATEGIC MOBILITY	353,967	353,967	
240	ARMY PREPOSITIONED STOCKS	381,192	381,192	
250	INDUSTRIAL PREPAREDNESS	3,810	3,810	
	TOTAL, BUDGET ACTIVITY 2	738,969	738,969	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
260	ACCESSION TRAINING OFFICER ACQUISITION	163,568	163,568	
270	RECRUIT TRAINING	75,140	74,140	-1,000
280	ONE STATION UNIT TRAINING	81,274	81,274	
290	SENIOR RESERVE OFFICERS TRAINING CORPS	520,973	520,973	
	BASIC SKILL AND ADVANCED TRAINING			
300	SPECIALIZED SKILL TRAINING	998,869	998,869	
310	FLIGHT TRAINING	1,309,556	1,309,556	
320	PROFESSIONAL DEVELOPMENT EDUCATION	218,651	218,651	
330	TRAINING SUPPORT	616,380	611,380	-5,000
	RECRUITING AND OTHER TRAINING AND EDUCATION			
340	RECRUITING AND ADVERTISING	683,569	683,569	
350	EXAMINING	169,442	169,442	
360	OFF-DUTY AND VOLUNTARY EDUCATION	214,923	214,923	
370	CIVILIAN EDUCATION AND TRAINING	220,589	217,789	-2,800
380	JUNIOR RESERVE OFFICERS TRAINING CORPS	187,569	187,569	
	TOTAL, BUDGET ACTIVITY 3	5,460,503	5,451,703	-8,800
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
400	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION	684,562	672,562	-12,000
410	CENTRAL SUPPLY ACTIVITIES	808,895	808,895	
420	LOGISTICS SUPPORT ACTIVITIES	767,053	767,053	
430	AMMUNITION MANAGEMENT	469,038	469,038	
	SERVICEWIDE SUPPORT			
440	ADMINISTRATION	488,535	484,535	-4,000
450	SERVICEWIDE COMMUNICATIONS	1,952,742	1,962,742	+10,000

		BUDGET REQUEST		CHANGE FROM REQUEST
460	MANPOWER MANAGEMENT	323,273	323,273	
470	OTHER PERSONNEL SUPPORT	663,602	663,602	
480	OTHER SERVICE SUPPORT	2,004,981	1,981,381	-23,600
490	ARMY CLAIMS ACTIVITIES	180,178	180,178	
500	REAL ESTATE MANAGEMENT	269,009	272,509	+3,500
510	FINANCIAL MANAGEMENT AND AUDIT READINESS	437,940	437,940	
520	INTERNATIONAL MILITARY HEADQUARTERS	482,571	482,571	
530	MISC. SUPPORT OF OTHER NATIONS	29,670	29,670	
	OTHER PROGRAMS CLASSIFIED PROGRAMS	2,008,633	2,008,286	-347
	TOTAL, BUDGET ACTIVITY 4	11,570,682	11,544,235	-26,447
	HISTORICAL UNOBLIGATION		-125,000	-125,000
	P.L. 115-68 IMPLEMENTATION		250	+250
	RESTORE READINESS		300,000	+300,000
			02532322552¥	*******
	TOTAL, OPERATION AND MAINTENANCE, ARMY		54,343,965	-272,432

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

-		Budget	Committee	Change from
0-1		Request	Recommended	Request
111	MANEUVER UNITS	3,563,856	3,513,856	-50,000
	Unjustified growth		-50,000	
114	THEATER LEVEL ASSETS	2,753,783	2,653,783	-100,000
	Unjustified growth		-100,000	
116	AVIATION ASSETS	1,795,522	1,770,522	-25,000
	Unjustified growth		-25,000	
21	FORCE READINESS OPERATIONS SUPPORT	7,442,976	7,367,976	-75,000
	Unjustified growth		-100,000	
	Program increase - carnouflage Program increase - human optimization		20,000 5,000	
	Frogram indicase - numan opumization		5,000	
122	LAND FORCES SYSTEMS READINESS	580,921	560,921	-20,000
	Unjustified growth		-20,000	
131	BASE OPERATIONS SUPPORT	8,878,603	8,876,203	-2,400
	Unjustified growth		-10,000	
	Program increase - PFAS remediation Program increase - renaming institutions		6,600 1,000	
	r rogram morease - renaming manufons		1,000	
	FACILITIES SUSTAINMENT, RESTORATION, &			
32	MODERNIZATION Unjustified growth	4,051,869	<b>4,031,869</b> -20,000	-20,000
	Shipounou gionar		-20,000	
135	ADDITIONAL ACTIVITIES	526,517	451,517	-75,000
	Unjustified growth - Afghanistan reconciliation		-15,000	
	Unjustified growth		-60,000	
37	RESET	397,196	352,196	-45,000
	Unjustified growth		-45,000	
41	US AFRICA COMMAND	384,791	457,131	72,340
	Program increase - P.L. 115-68		340	
	Program increase - natural resources management		5,000	
	Program increase - ISR		67,000	
42	US EUROPEAN COMMAND	293,932	294,182	250
	Program increase - P.L. 115-68		250	
43	US SOUTHERN COMMAND	196,726	197,101	375
	Program increase - P.L. 115-68		375	
	CYBERSPACE ACTIVITIES - CYBERSPACE			
51	OPERATIONS	621,836	568,836	-53,000
	Unjustified growth		-53,000	
53	CYBER SPACE ACTIVITIES - CYBERSECURITY	629,437	609,437	-20,000
	Unjustified growth		-20,000	

0-1		Budget Request	Committee Recommended	Change from Request
312	RECRUIT TRAINING	75,140	74,140	-1,000
	Unjustified growth		-1,000	
324	TRAINING SUPPORT	616,380	611,380	-5,000
	Unjustified growth		-5,000	
334	CIVILIAN EDUCATION AND TRAINING	220,589	217,789	-2,800
	Unjustified growth		-2,800	
421	SERVICEWIDE TRANSPORTATION	684,562	672,562	-12,000
	Unjustified growth		-12,000	
431	ADMINISTRATION	488,535	484,535	-4,000
	Unjustified growth		-4,000	
432	SERVICEWIDE COMMUNICATIONS	1,952,742	1,962,742	10,000
	Program increase - alternatives to GPS		10,000	
135	OTHER SERVICE SUPPORT	2,004,981	1,981,381	-23,600
	Army Futures Command - unjustified personnel growth		-25,000	
	Program increase - Capitol Fourth		1,400	
37	REAL ESTATE MANAGEMENT	269,009	272,509	3,500
	Program increase - real estate inventory tool		3,500	
111	OTHER PROGRAMS	2,008,633	2,008,286	-347
	Classified adjustment		-347	
	RESTORE READINESS		300,000	300,000
	HISTORICAL UNOBLIGATED BALANCES		-125,000	-125,000
	P.L. 115-68 IMPLEMENTATION		250	250

## SMALL BUSINESS AND ARMY FUTURES COMMAND

The Committee is concerned with the findings of the Government Accountability Office in its report, "Army Future Command Should Take Steps to Improve Small Business Engagement for Research and Development," which notes the lack of coordination between the Army Futures Command and small businesses. The Committee recognizes the importance of small businesses to the Department of Defense and encourages the Commanding General, Army Futures Command, to develop methods to improve small business engagement for research and development and to coordinate with the Army Office of Small Business Programs in its engagement efforts. The Committee directs the Secretary of the Army to create performance measures to track the Army Futures Command's efforts and to submit a report to the congressional defense committees on these efforts not later than 90 days after the enactment of this Act.

#### UNITED STATES MILITARY ACADEMY

The Committee understands the United States Military Academy at West Point and Army Installation Management Command have developed a Sustainment, Restoration and Modernization (SRM) Bridge Plan to ensure that facilities at Camp Buckner and Camp Natural Bridge can sustain cadet training along with associated training task force housing requirements. The Committee appreciates this plan, which bridges the gap to planned military construction investments starting in fiscal year 2026. The Committee encourages the Secretary of the Army to robustly fund the SRM Bridge Plan in accordance with programmed amounts to ensure cadets and the associated training task force have the facilities necessary to carry out essential training.

### EQUIPMENT AND FACILITIES SUSTAINMENT

The Committee notes the shift by the Army to a Holistic Health and Fitness system and recognizes the importance of equipment and facilities to a successful system. Given the ongoing requirement for functional fitness equipment, the Committee is concerned by the Army's lack of a centralized purchasing system for the acquisition of new fitness equipment and the absence of a plan for the sustainment of such equipment. The Committee directs the Secretary of the Army to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act that details sustainment plans for fielded equipment, refurbished or re-equipped fitness facilities, containerized strength equipment, Army combat fitness test lane equipment, and other commercial fitness equipment.

## AFRICAN CONTINENT SECURITY AND NATURAL RESOURCES MANAGEMENT

The Committee is concerned that competition for scarce strategic resources and the impacts of climate change have led to increasing instability on the African continent. The Committee notes that land management and conservation efforts are an important tool to support security in resource-poor environments. The Committee recommendation includes an additional \$5,000,000 for the United States Africa Command to partner with the United States Forest Service in support of international programs to develop land con-servancies, prevent the trafficking of natural resources and pro-tected animals, provide disaster assistance, address landscape-level water security, and develop a Youth Conservation Corps in African nations.

### OPERATION AND MAINTENANCE, NAVY

Fiscal year 2022 budget request	\$60,441,228,000
Committee recommendation	61,086,598,000
Change from budget request	+645,370,000

The Committee recommends an appropriation of \$61,086,598,000 for Operation and Maintenance, Navy which will provide the following program in fiscal year 2022:

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, NAVY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	AIR OPERATIONS MISSION AND OTHER FLIGHT OPERATIONS	6,264,654	6,174,654	-90,000
20	FLEET AIR TRAINING	2,465,007	2,396,257	-68,750
30	AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	55,140	55,140	
40	AIR OPERATIONS AND SAFETY SUPPORT	197,904	197,904	
50	AIR SYSTEMS SUPPORT	1,005,932	1,000,732	-5,200
60	AIRCRAFT DEPOT MAINTENANCE	1,675,356	1,660,356	-15,000
70	AIRCRAFT DEPOT OPERATIONS SUPPORT	65,518	65,518	
80	AVIATION LOGISTICS	1,460,546	1,460,546	
	SHIP OPERATIONS			
90	MISSION AND OTHER SHIP OPERATIONS	5,858,028	5,822,028	-36,000
100	SHIP OPERATIONS SUPPORT AND TRAINING	1,154,696	1,154,696	~ ~ ~
110	SHIP DEPOT MAINTENANCE	10,300,078	10,200,078	-100,000
120	SHIP DEPOT OPERATIONS SUPPORT	2,188,454	2,188,454	
	COMBAT OPERATIONS/SUPPORT			
130	COMBAT COMMUNICATIONS	1,551,846	1,551,846	
140	SPACE SYSTEMS AND SURVEILLANCE	327,251	327,251	
150	WARFARE TACTICS	798,082	798,082	
160	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	447,486	447,486	
170	COMBAT SUPPORT FORCES	2,250,756	2,235,756	-15,000
180	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS SUPPORT	192,968	192,968	
190	COMBATANT COMMANDERS CORE OPERATIONS	61,614	66,214	+4,600
200	COMBATANT COMMANDERS DIRECT MISSION SUPPORT	198,596	189,596	-9,000
210	MILITARY INFORMATION SUPPORT OPERATIONS	8,984	8,984	
220	CYBERSPACE ACTIVITIES	565,926	565,926	
230	WEAPONS SUPPORT FLEET BALLISTIC MISSILE	1,476,247	1,476,247	
240	WEAPONS MAINTENANCE	1,538,743	1,508,743	-30,000
250	OTHER WEAPON SYSTEMS SUPPORT	592,357	592,357	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	BASE SUPPORT			
260	ENTERPRISE INFORMATION		1,473,970	+739,000
270	SUSTAINMENT, RESTORATION AND MODERNIZATION	2,961,937	3,002,937	+41,000
280	BASE OPERATING SUPPORT		4,826,314	
	TOTAL, BUDGET ACTIVITY 1		51,641,040	
290	BUDGET ACTIVITY 2: MOBILIZATION SHIP PREPOSITIONING AND SURGE	457,015	457,015	
300	READY RESERVE FORCE	645,522	645,522	
310	SHIP ACTIVATIONS/INACTIVATIONS	353,530	349,030	-4,500
320	EXPEDITIONARY HEALTH SERVICES SYSTEMS	149,384	149,384	
330	COAST GUARD SUPPORT	20,639	20,639	
000				
	TOTAL, BUDGET ACTIVITY 2	1,626,090	1,621,590	-4,500
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING	172,913	172,913	
340	OFFICER ACQUISITION			
350	RECRUIT TRAINING	13,813	13,813	
360	RESERVE OFFICERS TRAINING CORPS	167,152	167,152	
370	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING	1,053,104	1,053,104	
380	PROFESSIONAL DEVELOPMENT EDUCATION	311,209	311,209	
390	TRAINING SUPPORT	306,302	306,302	
400	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	205,219	205,219	
410	OFF-DUTY AND VOLUNTARY EDUCATION	79,053	79,053	
420	CIVILIAN EDUCATION AND TRAINING	109,754	109,754	•
430	JUNIOR ROTC	57,323	62,323	+5,000
	TOTAL, BUDGET ACTIVITY 3	2,475,842	2,480,842	+5,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
440	SERVICEWIDE SUPPORT ADMINISTRATION	1,268,961	1,290,961	+22,000
450	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	212,952	210,452	-2,500
460	MILITARY MANPOWER AND PERSONNEL MANAGEMENT	562,546	557,546	-5,000
470	MEDICAL ACTIVITIES	285,436	285,436	

		BUDGET REQUEST		CHANGE FROM REQUEST
480	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT SERVICEWIDE TRANSPORTATION	217,782	217,782	
500	PLANNING, ENGINEERING, AND PROGRAM SUPPORT	479,480	479,480	
510	ACQUISITION, LOGISTICS, AND OVERSIGHT	741,045	741,045	
520	INVESTIGATIONS AND SECURITY PROGRAMS INVESTIGATIVE AND SECURITY SERVICES	738,187	736,687	-1,500
	OTHER PROGRAMS CLASSIFIED PROGRAMS	607,517	603,477	-4,040
	TOTAL, BUDGET ACTIVITY 4	5,113,906	5,122,866	+8,960
	HISTORICAL UNOBLIGATION		-80,000	-80,000
	P.L. 115-68 IMPLEMENTATION	·	260	+260
	RESTORE READINESS		300,000	+300,000
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	TOTAL, OPERATION AND MAINTENANCE, NAVY	60,441,228	61,086,598	+645,370

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

	Budget	Committee	Change from
0-1	Request	Recommended	Reques
A1A MISSION AND OTHER FLIGHT OPERATIONS	6,264,654	6,174,654	-90,000
Unjustified growth		-90,000	
IA2A FLEET AIR TRAINING	2,465,007	2,396,257	-68,750
Unjustified growth		-68,750	
AAN AIR SYSTEMS SUPPORT	1,005,932	1,000,732	-5,200
Unjustified growth		-5,200	
A5A AIRCRAFT DEPOT MAINTENANCE	1,675,356	1,660,356	-15,00
Unjustified growth		-15,000	
1818 MISSION AND OTHER SHIP OPERATIONS	5,858,028	5,822,028	-36,00
Unjustified growth		-36,000	
1848 SHIP DEPOT MAINTENANCE	10,300,078	10,200,078	-100,00
Unjustified growth		-100,000	
1C6C COMBAT SUPPORT FORCES	2,250,756	2,235,756	-15,00
Unjustified growth		-15,000	
CCH COMBATANT COMMANDERS CORE OPERATIONS	61,614	66,214	4,60
Program increase - Asia Pacific Regional Initiative		4,600	
CCM COMBATANT COMMANDERS DIRECT MISSION	198,596	189,596	-9,00
Unjustified growth		-10,000	
Program increase - P.L. 115-68		1,000	
1D4D WEAPONS MAINTENANCE	1,538,743	1,508,743	-30,00
Unjustified growth		-30,000	
BSIT ENTERPRISE INFORMATION TECHNOLOGY	734,970	1,473,970	739,00
Unjustified growth		-44,000	
Transfer from RDTE, N line 255		778,000 5,000	
Program increase - form modernization		5,000	
ISM1 SUSTAINMENT, RESTORATION & MODERNIZATION	2,961,937	3,002,937	41,00
Program increase - USNA seawall		31,000	
Program increase - seismic and fire protection		10,000	
2B2G SHIP ACTIVATIONS/INACTIVATIONS	353,530	349,030	-4,50
Program decrease - reverse decommissionings		-4,500	
3C5L JUNIOR ROTC	57,323	62,323	5,00
Program increase - STEM programs		5,000	
A1M ADMINISTRATION	1,268,961	1,290,961	22,00
Unjustified growth		-3,000	
Program increase - Naval Audit Service		25,000	

0-1	Budget Request	Committee Recommended	Change from Request
4A3M CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT Unjustified growth	212,952	<b>210,452</b> -2,500	-2,500
4A4M MILITARY MANPOWER AND PERSONNEL Unjustified growth	562,546	<b>557,546</b> -5,000	-5,000
4C1P INVESTIGATIVE AND SECURITY SERVICES Unjustified growth	738,187	<b>736,687</b> -1,500	-1,500
999 OTHER PROGRAMS Classified adjustment	607,517	<b>603,477</b> -4,040	-4,040
RESTORE READINESS		300,000	300,000
HISTORICAL UNOBLIGATED BALANCES		-80,000	-80,000
P.L. 115-68 IMPLEMENTATION		260	260

### SUBMARINE MAINTENANCE

The Committee notes that the Congressional Budget Office released a report on submarine maintenance activities which suggested that the Navy's actions are still off course. The Committee believes that the Navy must increase congressional confidence that the Service will be able to maintain its vessels effectively and efficiently. Therefore, the Committee directs the Secretary of the Navy to provide a quarterly report to the congressional defense committees, beginning not later than 30 days after the enactment of this Act, on the status of maintenance and repair work for submarines. The report shall include the amount of funding budgeted for submarine maintenance in fiscal year 2022 and the prior three years, the original estimated amount of time expected for maintenance activities to be completed, any adjustments to the schedule, the reasons why any changes were necessary, and the new expected timeframe for completion and any additional costs involved. The report shall be broken out by shipyard and/or private entity (by site), by name, and type of submarine. The report shall also include any new efforts the Navy has taken to address the delays it continues to face.

### AIRFRAME MAINTENANCE

In addition to submarine maintenance delays, the Committee notes delays have been reported on airframe repair and maintenance programs of the Department of the Navy. The Committee directs the Secretary of the Navy to provide quarterly reports to the congressional defense committees, beginning not later than 30 days after the enactment of this Act, on the status of maintenance and repair work for each airframe. The report shall include the amount of funding budgeted for airframe maintenance in fiscal year 2022 and the prior three years, the original estimated amount of time expected for maintenance activities to be completed, any adjustments to the schedule, the reasons why any changes were necessary, and the new expected timeframe for completion and any additional costs involved.

#### MK VI PATROL BOATS

The Committee is concerned by conflicting announcements from the Department of the Navy regarding possible divestiture of Mk VI patrol boats from its inventory. Given these inconsistencies, the Committee directs the Secretary of the Navy to conduct a review prior to making any final decision on the program, and submit a report to the congressional defense committees not later than 60 days after the enactment of this Act that includes an assessment of the Mk VI platform's current and future mission capabilities; any capability gaps that are not currently fulfilled by the Mk VI fleet; any possible modifications necessary to ensure identified capability gaps are filled and the system engineering, testing, and evaluation data to support such conclusions; the vessel's utility in foreign partnership building and engagement with allies; and the Navy's proposal to independently fulfill current and future patrol boat missions.

### OPERATION AND MAINTENANCE, MARINE CORPS

Fiscal year 2022 budget request	\$9,024,791,000
Committee recommendation	9,090,653,000
Change from budget request	+65,862,000

The Committee recommends an appropriation of \$9,090,653,000 for Operation and Maintenance, Marine Corps which will provide the following program in fiscal year 2022:

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, MARINE CORPS			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	EXPEDITIONARY FORCES OPERATIONAL FORCES	1,587,456	1,604,956	+17,500
20	FIELD LOGISTICS	1,532,630	1,527,630	-5,000
30	DEPOT MAINTENANCE	215,949	215,949	
40	USMC PREPOSITIONING MARITIME PREPOSITIONING	107,969	107,969	
50	COMBAT OPERATIONS/SUPPORT CYBERSPACE ACTIVITIES	233,486	230,486	-3,000
60	BASE SUPPORT / SUSTAINMENT, RESTORATION & MODERNIZATION	1,221,117	1,221,117	
70	BASE OPERATING SUPPORT	2,563,278	2,560,278	-3,000
	TOTAL, BUDGET ACTIVITY 1	7,461,885	7,468,385	+6,500
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
80	ACCESSION TRAINING RECRUIT TRAINING	24,729	24,729	
90	OFFICER ACQUISITION	1,208	1,208	
100	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILLS TRAINING	110,752	110,752	
110	PROFESSIONAL DEVELOPMENT EDUCATION	61,539	61,539	
120	TRAINING SUPPORT	490,975	481,975	-9,000
130	RECRUITING AND OTHER TRAINING EDUCATION RECRUITING AND ADVERTISING	223,643	223,643	
140	OFF-DUTY AND VOLUNTARY EDUCATION	49,369	49,369	
150	JUNIOR ROTC	26,065	29,065	+3,000
	TOTAL, BUDGET ACTIVITY 3	988,280	982,280	-6,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
160	SERVICEWIDE SUPPORT SERVICEWIDE TRANSPORTATION	100,475	100,475	
170	ADMINISTRATION	410,729	410,729	
	OTHER PROGRAMS CLASSIFIED PROGRAMS	63,422	63,386	-36
	TOTAL, BUDGET ACTIVITY 4	574,626	574,590	-36

	BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
PROGRAM INCREASE - P.L. 115-68 IMPLEMENTATION		340	+340
HISTORICAL UNOBLIGATION		-10,000	-10,000
UNJUSTIFIED GROWTH		-26,000	-26,000
RESTORE READINESS		101,058	+101,058
TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS	9,024,791	9,090,653	+65,862

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

0-1	Budget Request	Committee Recommended	Change from Request
1A1A OPERATIONAL FORCES	1,587,456	1,604,956	17,500
Program increase - hearing enhancement and protection headsets		17,500	
1A2A FIELD LOGISTICS	1,532,630	1,527,630	-5,000
Unjustified growth		-5,000	
1CCY CYBERSPACE ACTIVITIES	233,486	230,486	-3,000
Unjustified growth		-3,000	
BSS1 BASE OPERATING SUPPORT	2,563,278	2,560,278	-3,000
Unjustified growth		-3,000	-,
3B4D TRAINING SUPPORT	490,975	481,975	-9.000
Unjustified growth		-9,000	
3C3F JUNIOR ROTC	26,065	29,065	3,000
Program increase - STEM programs		3,000	
A7G SECURITY PROGRAMS	63,422	63,386	-36
Classified adjustment		-36	
HISTORICAL UNOBLIGATED BALANCES		-10,000	-10,000
UNJUSTIFIED GROWTH		-26,000	-26,000
P.L. 115-68 IMPLEMENTATION		340	340
RESTORE READINESS		101,058	101,058

### RQ-21A SYSTEM

The Committee recognizes that the RQ-21A system provides the Marine Corps and Naval Special Warfare operators a shipboard-capable Intelligence, Surveillance, and Reconnaissance (ISR) platform capable of delivering intelligence products directly to the tactical commander in real time. The Committee understands that the Marine Corps is implementing a gradual divestment of the current Group 3 RQ-21A system, adopting the Group 5 MQ-9 for medium altitude/long endurance surveillance, and developing future re-quirements for a new "Group 3 Light" long range/long endurance small unmanned aerial system for Marine Corps units. While the Committee acknowledges the need for a diversified portfolio, it is concerned with the omission of the RQ–21A system as a cost-effec-tive, operationally proven solution for ISR delivery. The Committee directs the Secretary of the Navy to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act which outlines the basis for the divestiture decision. Specifically, the report should explain the requirements driving the change, the RQ-21A's capacity to meet those requirements, the cost implications associated with the change, the estimated cost to upgrade the RQ-21A to satisfy the new requirements, the timeline for the divesture of the RQ-21A system compared to the timeline for fielding the new unmanned aerial system concept, and the strategy for addressing any gap in capability that results from this transition.

### **OPERATION AND MAINTENANCE, AIR FORCE**

Fiscal year 2022 budget request	\$53,876,475,000
Committee recommendation	53,756,603,000
Change from budget request	$-119,\!872,\!000$

The Committee recommends an appropriation of \$53,756,603,000 for Operation and Maintenance, Air Force which will provide the following program in fiscal year 2022:

		BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, AIR FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	AIR OPERATIONS PRIMARY COMBAT FORCES	706,860	678,860	-28,000
20	COMBAT ENHANCEMENT FORCES	2,382,448	2,292,448	-90,000
30	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,555,320	1,525,320	-30,000
40	DEPOT PURCHASE EQUIPMENT MAINTENANCE	3,661,762	3,625,762	-36,000
50	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	3,867,114	3,867,114	
60	CYBERSPACE SUSTAINMENT	179,568	169,568	-10,000
70	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	8,457,653	8,552,253	+94,600
80	FLYING HOUR PROGRAM	5,646,730	5,646,730	
90	BASE SUPPORT	9,846,037	9,771,037	-75,000
100	COMBAT RELATED OPERATIONS GLOBAL C3I AND EARLY WARNING	979,705	979,705	
110	OTHER COMBAT OPS SPT PROGRAMS	1,418,515	1,399,515	-19,000
120	CYBERSPACE ACTIVITIES	864,761	844,761	-20,000
150	SPACE OPERATIONS SPACE CONTROL SYSTEMS	13,223	13,223	
160	COCOM US NORTHCOM/NORAD	196,774	197,339	+565
170	US STRATCOM	475,015	475,265	+250
180	US CYBERCOM	389,663	399,913	+10,250
190	US CENTCOM	372,354	362,539	-9,815
200	US SOCOM	28,733	29,623	+890
210	US TRANSCOM		250	+250
220	CENTCOM CYBERSPACE SUSTAINMENT	1,289	1,289	
230	USSPACECOM	272,601	273,109	+508
	OPERATING FORCES CLASSIFIED PROGRAMS	1,454,383	1,454,383	
	TOTAL, BUDGET ACTIVITY 1	42,770,508	42,560,008	-210,502

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	BUDGET ACTIVITY 2: MOBILIZATION			**********
	MOBILITY OPERATIONS			
240	AIRLIFT OPERATIONS	2,422,784	2,397,784	-25,000
250	MOBILIZATION PREPAREDNESS	667,851	667,851	
	TOTAL, BUDGET ACTIVITY 2	3,090,635	3,065,635	-25,000
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
260	ACCESSION TRAINING	450 400	150 100	
	OFFICER ACQUISITION	156,193	156,193	
270	RECRUIT TRAINING	26,072	26,072	
280	RESERVE OFFICER TRAINING CORPS (ROTC)	127,693	127,693	
290	BASIC SKILLS AND ADVANCED TRAINING SPECIALIZED SKILL TRAINING	491,286	491,286	
300	FLIGHT TRAINING	718,742	718,742	
310	PROFESSIONAL DEVELOPMENT EDUCATION	302,092	302,092	
320	TRAINING SUPPORT	162,165	154,165	-8,000
330	RECRUITING, AND OTHER TRAINING AND EDUCATION RECRUITING AND ADVERTISING	171,339	171,339	
340	EXAMINING	8,178	8,178	***
350	OFF DUTY AND VOLUNTARY EDUCATION	236,760	236,760	
360	CIVILIAN EDUCATION AND TRAINING	306,602	306,602	
370	JUNIOR ROTC	65,940	70,940	+5,000
	TOTAL, BUDGET ACTIVITY 3	2,773,062	2,770,062	-3,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
380	LOGISTICS OPERATIONS LOGISTICS OPERATIONS	1.062.709	1,062,709	
390	TECHNICAL SUPPORT ACTIVITIES	169,957	169,957	
400	ADMIN SERVICEWIDE ACTIVITIES ADMINISTRATION	1,005,827	1,005,827	
410	SERVICEWIDE COMMUNICATIONS	31,054	31,054	
420	OTHER SERVICEWIDE ACTIVITIES	1,470,757	1,470,757	
430	CIVIL AIR PATROL	29,128	47,300	+18,172

		BUDGET REQUEST		CHANGE FROM REQUEST
450	INTERNATIONAL SUPPORT	81,118	81,118	
	CLASSIFIED PROGRAMS	1,391,720	1,391,428	-292
	TOTAL, BUDGET ACTIVITY 4	5,242,270	5,260,150	+17,880
	HISTORICAL UNOBLIGATION		-150,000	-150,000
	UNJUSTIFIED GROWTH		-50,000	-50,000
	P.L. 115-68 IMPLEMENTATION		750	+750
	RESTORE READINESS		300,000	+300,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	53,876,475	53,756,603	-119,872

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

0-1		Budget Request	Committee Recommended	Change from Request
	·····			
11A	PRIMARY COMBAT FORCES	706,860	678,860	-28,000
	Unjustified growth		-28,000	
11C	COMBAT ENHANCEMENT FORCES	2,382,448	2,292,448	-90,000
	Unjustified growth		-90,000	
11D	AIR OPERATIONS TRAINING	1,555,320	1,525,320	-30,000
	Unjustified growth		-30,000	
11M	DEPOT PURCHASE EQUIPMENT MAINTENANCE	3,661,762	3,625,762	-36,000
	Unjustified growth		-36,000	
11V	CYBERSPACE SUSTAINMENT	179,568	169,568	-10,000
	Unjustified growth		-10,000	
11W	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM			
	SUPPORT	8,457,653	8,552,253	94,600
	Unjustified growth		-90,000	
	Program increase - F-35 sustainment		184,600	
11Z	BASE SUPPORT	9,846,037	9,771,037	-75,000
	Unjustified growth		-75,000	
12C	OTHER COMBAT OPERATIONS SUPPORT PROGRAMS	1,418,515	1,399,515	-19,000
	Unjustified growth		-19,000	
2D	CYBERSPACE ACTIVITIES	864,761	844,761	-20,000
	Unjustified growth		-20,000	
15C	US NORTHCOM/NORAD	196,774	197,339	565
	Program increase - implementation of P.L. 115-68		565	
15D	US STRATCOM	475,015	475,265	250
	Program increase - implementation of P.L. 115-68		250	
5E	US CYBERCOM	389,663	399,913	10,250
	Program increase - implementation of P.L. 115-68		250	
	Program Increase - threat hunting platform		10,000	
5F	US CENTCOM	372,354	362,539	-9,815
	Program increase - implementation of P.L. 115-68		185	
	Unjustified growth - OSC-I		-10,000	
5G	US SOCOM	28,733	29,623	890
	Program increase - implementation of P.L. 115-68		890	
5H	US TRANSCOM	0	250	250
	Program increase - implementation of P.L. 115-68		250	

		Budget	Committee	Change from
0-1		Request	Recommended	Reques
15X	USSPACECOM	272,601	273,109	508
	Program increase - implementation of P.L. 115-68		508	
21A	AIRLIFT OPERATIONS	2,422,784	2,397,784	-25,000
	Unjustified growth		-25,000	
32D	TRAINING SUPPORT	162,165	154,165	-8,000
	Unjustified growth		-8,000	
33E	JUNIOR ROTC	65,940	70,940	5,000
	Program increase - STEM programs		5,000	
421	CIVIL AIR PATROL CORPORATION	29,128	47,300	18,172
	Program increase		18,172	
43A	SECURITY PROGRAMS	1,391,720	1,391,428	-292
	Classified adjustment		-292	
	RESTORE READINESS		300,000	300,000
	HISTORICAL UNOBLIGATED BALANCES		-150,000	-150,000
	TRAVEL - UNJUSTIFIED GROWTH		-50,000	-50,000
	P.L. 115-68 IMPLEMENTATION		750	750

### AIR FORCE PILOT SHORTFALL

The Committee remains concerned by the inability of the Air Force to maintain the requisite number of pilots each year. The Committee supports new initiatives that the Air Force is implementing this year, such as Pilot Training Next, and other efforts to increase training throughput and anticipates seeing positive results of the programs. However, the Committee notes that a report required by House Report 116-453, and the analysis associated with it, has not yet been provided to the Committee. Therefore, the Committee directs the Commander of Air Education and Training Command and the Deputy Chief of Staff of Operations at Air Force Headquarters to brief the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act on the status of the report and which initiatives are being considered in fiscal year 2022 to address the Air Force's chronic pilot shortfall. The Committee also directs the Commander of Air Éducation and Training Command to provide quarterly updates to the House and Senate Appropriations Committees beginning not later than 45 days after the enactment of this Act.

### PILOT TRAINING SAFETY

The Committee is concerned that recent events have highlighted negligence, equipment issues, and unnecessary risk at Air Force pilot training centers during F-16 training and qualification. The Committee believes that the Air Force needs to prioritize pilot safety and ensure that it follows its own directives. The Air Force must follow emergency procedures regarding landing or ejecting, utilize emergency checklists, and ensure that equipment has received the necessary upgrades to protect pilots in the event of an ejection. Additionally, the Air Force should ensure that the flying operation supervision structure is staffed with individuals possessing the correct level of experience to successfully address emergency situations. To ensure these guidelines are followed, 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 which details the methods used to ensure pilot safety. The report shall include the efforts the Air Force is taking to implement the use of reality systems during pilot training to reduce overall training risk and applications during combat training scenarios, non-combat training scenarios, and emergency procedure training scenarios.

### AIRCRAFT PROTECTION

The Committee recognizes the adverse impact that sunlight and hail can have on the readiness and service life of aircraft. Unprotected aircraft can sustain significant damage during hailstorms and long-term damage due to extensive sun exposure, creating additional, yet preventable, maintenance costs. The Committee encourages the Secretary of the Air Force to prioritize maintenance that may provide protection for aircraft to prevent damage caused by weather.

### OPERATION AND MAINTENANCE, SPACE FORCE

Fiscal year 2022 budget request	3,440,712,000
Committee recommendation	3,372,212,000
Change from budget request	-68,500,000

The Committee recommends an appropriation of \$3,372,212,000 for Operation and Maintenance, Space Force which will provide the following program in fiscal year 2022:

		BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, SPACE FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	AIR OPERATIONS GLOBAL C3I & EARLY WARNING	495,615	485,615	-10,000
20	SPACE LAUNCH OPERATIONS	185,700	185,700	
30	SPACE OPERATIONS	611,269	603,769	-7,500
40	EDUCATION & TRAINING	22,887	22,887	
60	DEPOT MAINTENANCE	280,165	280,165	
70	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	213,347	213,347	
80	CONTRACTOR LOGISTICS & SYSTEM SUPPORT	1,158,707	1,158,707	
90	SPACE OPERATIONS -BOS	143,520	143,520	
100	ADMINISTRATION	156,747	105,747	-51,000
	CLASSIFIED PROGRAMS	172,755	172,755	
	TOTAL, BUDGET ACTIVITY 1	3,440,712	3,372,212	-68,500
		**********		**********
	TOTAL, OPERATION AND MAINTENANCE, SPACE FORCE		3,372,212	-68,500

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

0-1		Budget Request	Committee Recommended	Change from Request
12A	GLOBAL C3I & EARLY WARNING SWAC - insufficient justification	495,615	<b>485,615</b> -5,000	-10,000
	Unjustified growth		-5,000	
13C	SPACE OPERATIONS	611,269	603,769	-7,500
	Unjustified Increase		-7,500	
42A	ADMINISTRATION	156,747	105,747	-51,000
	Unjustified growth		-51,000	

### OPERATION AND MAINTENANCE, DEFENSE-WIDE

Fiscal year 2022 budget request	\$44,918,366,000
Committee recommendation	45,306,975,000
Change from budget request	+388,609,000

The Committee recommends an appropriation of \$45,306,975,000 for Operation and Maintenance, Defense-Wide which will provide the following program in fiscal year 2022:

		BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, DEFENSE-WIDE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	JOINT CHIEFS OF STAFF	407,240	402,240	-5,000
20	JOINT CHIEFS OF STAFF - CE2T2	554,634	554,634	
30	JOINT CHIEFS OF STAFF - CYBER	8,098	8,098	
40	SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT ACTIVITIES	2,044,479	2,035,719	-8,760
50	SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES	45,851	45,851	
60	SPECIAL OPERATIONS COMMAND INTELLIGENCE	1,614,757	1,615,908	+1,151
70	SPECIAL OPERATIONS COMMAND MAINTENANCE	1,081,869	1,079,869	-2,000
80	SPECIAL OPERATIONS COMMAND MANAGEMENT/OPERATIONAL HEADQUARTERS	180,042	180,042	<b>-</b>
90	SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT	1,202,060	1,197,262	-4,798
100	SPECIAL OPERATIONS COMMAND THEATER FORCES	3,175,789	3,175,789	***
	TOTAL, BUDGET ACTIVITY 1	10,314,819	10,295,412	-19,407
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
130	DEFENSE ACQUISITION UNIVERSITY	171,607	171,607	
140	JOINT CHIEFS OF STAFF	92,905	92,905	
150	PROFESSIONAL DEVELOPMENT EDUCATION	31,669	31,669	
	TOTAL, BUDGET ACTIVITY 3	296,181	296,181	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
170	CIVIL MILITARY PROGRAMS	137,311	264,592	+127,281
190	DEFENSE CONTRACT AUDIT AGENCY	618,526	606,526	-12,000
200	DEFENSE CONTRACT AUDIT AGENCY - CYBER	3,984	3,984	
220	DEFENSE CONTRACT MANAGEMENT AGENCY	1,438,296	1,435,796	-2,500
230	DEFENSE CONTRACT MANAGEMENT AGENCY - CYBER	11,999	11,999	
240	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY	941,488	930,381	-11,107
260	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY - CYBER	9,859	9,859	
270	DEFENSE HUMAN RESOURCES ACTIVITY	816,168	894,668	+78,500
280	DEFENSE HUMAN RESOURCES ACTIVITY - CYBER	17,655	17,655	
290	DEFENSE INFORMATION SYSTEMS AGENCY	1,913,734	1,914,169	+435
310	DEFENSE INFORMATION SYSTEMS AGENCY - CYBER	530,278	550,278	+20,000

		BUDGET REQUEST		CHANGE FROM REQUEST
350	DEFENSE LEGAL SERVICES AGENCY	229,498	215,498	-14,000
360	DEFENSE LOGISTICS AGENCY	402,864	426,264	+23,400
370	DEFENSE MEDIA ACTIVITY	222,655	222,655	
380	DEFENSE PERSONNEL ACCOUNTING AGENCY	130,174	130,174	
390	DEFENSE SECURITY COOPERATION AGENCY	2,067,446	2,113,146	+45,700
420	DEFENSE TECHNOLOGY SECURITY AGENCY	39,305	39,305	
440	DEFENSE THREAT REDUCTION AGENCY	885,749	885,749	
460	DEFENSE THREAT REDUCTION AGENCY - CYBER	36,736	36,736	
470	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	3,138,345	3,228,345	+90,000
490	MISSILE DEFENSE AGENCY	502,450	499,004	-3,446
530	OFFICE OF THE LOCAL DEFENSE COMMUNITY COOPERATION - OSD	89,686	217,686	+128,000
540	OFFICE OF THE SECRETARY OF DEFENSE	1,766,614	1,752,476	-14,138
550	OFFICE OF THE SECRETARY OF DEFENSE - CYBER	32,851	49,575	+16,724
560	SPACE DEVELOPMENT AGENCY	53,851	53,851	
570	WASHINGTON HEADQUARTERS SERVICES	369,698	369,698	
	CLASSIFIED PROGRAMS	17,900,146	17,833,213	-66,933
	TOTAL, BUDGET ACTIVITY 4		34,713,282	
	P.L. 115-68 IMPLEMENTATION		2,100	+2,100
		***********		
	TOTAL, OPERATION AND MAINTENANCE, DEFENSE-WIDE		45,306,975	+388,609

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

0-1	Budget Request	Committee Recommended	Change from Request
1PL1 JOINT CHIEFS OF STAFF	407,240	402,240	-5,000
Historical unobligated balances		-5,000	
SPECIAL OPERATIONS COMMAND COMBAT			
1PL6 DEVELOPMENT ACTIVITIES	2,044,479	2,035,719	-8,760
Classified adjustment		-12,070	
Program increase - AGMS acceleration		3,310	
PLU SPECIAL OPERATIONS COMMAND INTELLIGENCE	1,614,757	1,615,908	1,151
Sensitive site exploitation program decrease		-2,457	
SOF Organic ISR program decrease		-6,392	
Program increase - DOMEX		10,000	
1PL7 SPECIAL OPERATIONS COMMAND MAINTENANCE	1,081,869	1,079,869	-2,000
Combatant craft medium program decrease		-2,000	
SPECIAL OPERATIONS COMMAND OPERATIONAL	1,202,060	1,197,262	-4,798
Long haul communications program decrease		-4,798	
IPLR SPECIAL OPERATIONS COMMAND THEATER FORCES	3,175,789	3,175,789	(
Transfer from Section 1202		-5,000	
Transfer to USSOCOM Information Operations		5,000	
IGT3 CIVIL MILITARY PROGRAMS	137,311	264,592	127,281
Program increase - National Guard Youth Challenge		85,281	
Program increase - Starbase		42,000	
GT6 DEFENSE CONTRACT AUDIT AGENCY	618,526	606,526	-12,000
Historical unobligated balances		-12,000	
IGTO DEFENSE CONTRACT MANAGEMENT AGENCY	1,438,296	1,435,796	-2,500
Historical unobligated balances		-2,500	
DEFENSE COUNTERINTELLIGENCE AND SECURITY			
GTE AGENCY	941,488	930,381	-11,107
Unjustified growth		-11,107	
GT8 DEFENSE HUMAN RESOURCES ACTIVITY	816,168	894,668	78,50
Program increase - DLNSEO		15,000	
Program increase - Language Flagship program		6,000	
Program increase - Special Victims' Counsel		47,000	
Program increase - Defense Suicide Prevention Office	~ ~	3,000	
Program increase - Sexual Assault Prevention and Response	Office	7,500	
GT9 DEFENSE INFORMATION SYSTEMS AGENCY	1,913,734	1,914,169	43
Historical unobligated balances		-20,600	
Program increase - cloud migration and technology		21,035	

A.4	Budget	Committee	Change from
0-1	Request	Recommended	Reques
GU9 DEFENSE INFORMATION SYSTEMS AGENCY - CYBER	530,278	550,278	20,000
Program increase - securing the Department of Defense Information Network		20,000	
GTA DEFENSE LEGAL SERVICES AGENCY	229,498	215,498	-14,000
Historical unobligated balances		-14,000	
GTB DEFENSE LOGISTICS AGENCY	402,864	426,264	23,400
Program increase - Procurement Technical Assistance Program		24,400	
Historical unobligated balances		-1,000	
GTD DEFENSE SECURITY COOPERATION AGENCY	2,067,446	2,113,146	45,700
Program increase - International Security Cooperation Programs with countries in AFRICOM	, ,	59.571	
Program increase - International Security Cooperation			
Programs - CENTCOM - Jordan Program increase - International Security Cooperation		12,699	
Programs - EUCOM - Baltic Security Initiative		45,140	
Program increase - International Security Cooperation Programs women's programs		3,000	
Program increase - International Security Cooperation Programs human rights training		1,000	
Unjustified growth - International Security Cooperation Programs transportation and service		-15,000	
International Security Cooperation Programs Institutional Capacity Building insufficient justification		-10,709	
International Security Cooperation Programs -		-10,709	
CENTCOM program decrease Transfer from International Security Cooperation Programs		-785	
to Ukraine Security Assistance Initiative		-7,672	
Transfer to Ukraine Security Assistance Initiative from International Security Cooperation Programs		7.672	
Program increase - Ukraine Security Assistance Initiative		17.328	
Program increase - Regional Centers		4.000	
Program increase - Arctic Regional Center		6,000	
Defense Institute of International Legal Studies insufficient justification		-1.544	
Lift and Sustain program adjustment		-75,000	
Transfer from Regional Defense Fellowship Program to Combating Terrorism and Irregular Warfare Fellowship		10,000	
Program		-26,549	
Transfer to Combating Terrorism and Irregular Warfare Fellowship Program from Regional Defense Fellowship			
Program		26,549	
<b>3TJ DEPARTMENT OF DEFENSE EDUCATION ACTIVITY</b>	3,138,345	3,228,345	90,000
Program increase - World Language grants		15,000	
Program increase - Impact Aid		50,000	
Program increase - Impact Aid for children with disabilities		20,000	
Program increase - military spouse pilot program		5,000	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,000	

0-1	Budget Request	Committee Recommended	Change from Request
GTM COOPERATION			
Program increase - Defense Community Infrastructure Program		25,000	
Program increase - Noise Mitigation Community Partnership		75,000	
Program increase - Defense Manufacturing Communities		25,000	
Program increase - personnel increase		3,000	
GTN OFFICE OF THE SECRETARY OF DEFENSE	1,766,614	1,752,476	-14,13
Unjustified growth		-33,000	
SO/LIC SSO program decrease		-3,664	
Transfer from SOLIC SSO to SOCT/IO		1,250	
Historical unobligated balances		-5,000	
Office of Secretary of Defense requested transfer to line 4GTC		-16,724	
Program increase - Readiness Environmental Protection			
Integration		5,000	
Program increase - DASD Environment civilian growth		3,000	
Program increase - CDC water contamination study and			
assessment		15,000	
Program increase - Information Assurance Scholarship			
Program		20,000	
GTC OFFICE OF THE SECRETARY OF DEFENSE- CYBER	32,851	49,575	16,72
Office of Secretary of Defense requested transfer from 4GTN		16,724	
11A MISSILE DEFENSE AGENCY	502,450	499,004	-3,44
Unjustified growth		-3,446	
999 OTHER PROGRAMS	17,900,146	17,833,213	-66,93
Classified adjustment		~66,933	
P.L. 115-68 IMPLEMENTATION		2.100	2,10

### HELICOPTER AND TILTROTOR NOISE MITIGATION STUDY

The Department of Defense Appropriations Act, 2021, directed the Office of Local Defense Community Cooperation to begin efforts on the Noise Mitigation Communities Partnership program which will fund mitigation efforts for communities affected by jet noise. While helicopter and tiltrotor aircraft do not generate the same noise level as jets, their accumulated noise over longer periods of time, as well as their lower flight profiles, can have similar effects on local communities. In order to assess which local communities are impacted by military helicopter and tiltrotor noise, the Committee directs the Director of the Office of Local Defense Community Cooperation to conduct a study and submit a report to the congressional defense committees not later than 360 days after the enactment of this Act with a list of military installations and training routes that are in close proximity to local communities that are used by military helicopters and tiltrotors; the accumulated daynight average sound level over a 24 hour period for these locations; noise contour maps of the defined locations exceeding a 65 decibel threshold; and the challenges of incorporating any communities affected by helicopter or tiltrotor noise into the existing Noise Mitigation Community Partnership.

### FOSSIL FUELS

The Committee is concerned with the ongoing effects of climate change, including extreme weather events, recurring flooding, and sea level rise, on the Department of Defense and its operations. The Committee is also concerned that the Department is contributing to this crisis as a large consumer of fossil fuels and producer of greenhouse gases. While the Department must conduct the missions required to carry out the National Defense Strategy, the Committee believes the Department can both lower its carbon footprint and defend the nation. The Committee directs the Secretary of Defense to submit a report, with a classified annex if necessary, to the congressional defense committees not later than 180 days after the enactment of this Act on the use of fossil fuels across all defense activities in fiscal year 2021. The report shall be categorized by Service and major activity, shall include a summary of efforts by the Department to prioritize missions which lower the use of fossil fuels, and shall include technological investments made by the Department to increase energy efficiency.

### CIVILIAN CYBER WORKFORCE

The Committee recognizes the challenge that the Department of Defense faces in hiring individuals with the necessary security clearances for the cyber workforce and encourages the Secretary of Defense to find innovative solutions to increase the civilian cyber workforce. The Committee believes that the Department of Defense should collaborate with colleges and universities to recruit cyberfocused students during their junior or senior years, with the intent that upon graduation the student will have a completed security clearance. The Committee notes the Secretary of Defense is currently required to submit a report to the congressional defense committees on efforts to increase the throughput of security clearances and further directs the Secretary of Defense to provide an update to the congressional defense committees not later than 60 days after the enactment of this Act with any changes to the anticipated date of completion for the report.

### CYBER EDUCATION COLLABORATIVES

The Committee remains concerned by widespread shortages in cybersecurity talent across both the public and private sector. In accordance with the recommendations of the Cyberspace Solarium Commission, the Committee encourages the Under Secretary of Defense for Research and Engineering to direct cyber-oriented units to collaborate with local colleges and universities on research, fellowships, internships, and cooperative work experiences to expand cyber-oriented education opportunities and grow the cybersecurity workforce. The Committee also appreciates that veterans and transitioning servicemembers could serve as a valuable recruiting pool to fill gaps in the cybersecurity workforce. Accordingly, the Committee encourages the Under Secretary of Defense for Research and Engineering to prioritize collaboration with colleges and universities near military installations as well as the veteran population.

### FOREIGN LANGUAGE AND CULTURAL COMPETENCY EDUCATION AND WORKFORCE PIPELINE STRATEGY

The Committee is concerned that federal foreign language and cultural competency programs do not adequately invest in civilian early childhood, K-12, and higher education programs. The Committee directs the Secretary of Defense, in coordination with the Director of National Intelligence and the Service Secretaries, to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act that delineates the programs and funding levels relating to foreign language and cultural competency programs in the Department of Defense and the Intelligence Community. The report shall clearly identify any programs and funding that promote advancement particularly for females, minorities, individuals with disabilities, military students, or veterans. For each program, the report shall include each recipient's award amount, use, and effectiveness of the program to recruit students into foreign language or cultural competency programs or careers in the Department of Defense industry.

Further, the Committee directs the Secretary of Defense to establish a Defense Foreign Language and Cultural Competency Education and Workforce Strategy. The Committee directs the Secretary of Defense to submit an update to the congressional defense committees not later than 45 days after the receipt of the report cited above on initial concepts, and provide the completed strategy to the congressional defense committees not later than 270 days after the enactment of the Act. The Secretary of Defense should coordinate with the Director of National Intelligence and the Secretaries of Education and State on this strategy. The strategy should include an analysis of current civilian and military hard-to-fill positions for foreign language and cultural competencies and what is estimated for the next five to ten years. The strategy should also provide recommendations on creating and/or modifying all levels of current foreign language and cultural programs and funding to develop a comprehensive group of programs to address possible future defense workforce gaps in this arena. Within the recommendations, particular emphasis should be placed on programs that encourage women, minorities, individuals with disabilities, and veterans to pursue foreign language and cultural competency careers.

#### PROGRAMS FOR MILITARY SPOUSES

The Committee believes the Department's "Survey of Active Duty Spouses" lacks necessary local data to determine whether military spouse unemployment and underemployment is consistent across domestic military installations. The Committee directs the Director of Military Community Support Programs to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act which details military spouse unemployment and underemployment levels from a random sampling of domestic military installations. The report should include military spouses' employment statistics by Service and rank, and should describe possible barriers for spouses to achieve employment commensurate with their education and work experience. The report should provide recommendations to facilitate local or remote military spouses in the Department of Defense or the Services.

Multiple surveys have documented the underemployment of military spouses. Given this need, the Committee recommendation includes \$5,000,000 for a pilot program, to be executed by the Director of Military Community Support Programs, for military spouse apprenticeships and fellowships. Eligibility would be the same as the requirements included in the My Career Advancement Account (MyCAA) scholarship program. The Committee directs the Director of Military Community Support Programs to provide a report to the congressional defense committees not later than 270 days after the enactment of this Act which describes the results of the pilot program, to include spouses securing full-time employment with the host organization or another organization in the same sector, and any other beneficial effects of the pilot program.

Further, the Committee recognizes that military spouses utilize MyCAA to pursue a variety of licenses or degrees. The Committee is concerned that current academic and career advising programs do not provide structured guidance that aligns civilian workforce requirements with MyCAA education institutions, programs, and courses. The Committee directs the Director of the Military Community Support Programs to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act with recommendations to augment the MyCAA academic and career advising programs with structured guidance for recommended education institutions, programs, and courses. The report should include metrics that align academic and career counseling and structured guidance with military spouses' career goals.

### IMPACT AID

The Committee supports the Impact Aid and Impact Aid for Children with Disability programs. However, the Committee is concerned by possible discrepancies in how local education agencies el-

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igible for both programs receive funding. The Committee directs the Director of the Department of Defense Education Activity to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act that addresses any inconsistencies and recommendations to close any funding gaps.

### READINESS AND ENVIRONMENTAL PROTECTION INTEGRATION PROGRAM

The Committee recommendation includes \$155,000,000 for the Readiness and Environmental Protection Integration (REPI) program and notes the importance of REPI and Sentinel Landscape Partnerships to the successful land and wildlife conservation activities on land buffering military installations, as well as activities to address the threats of stormwater, riverine, and storm surge flooding. Additionally, the Committee directs the Secretary of Defense to use \$5,000,000 in funds provided for REPI to partner with the United States Forest Service in establishing habitats for the monarch butterfly on land managed through the REPI program.

### GUANTANAMO BAY DETENTION FACILITY

The Committee directs the Secretary of Defense to submit a report to the House and Senate Appropriations Committees not later than 60 days after the enactment of this Act, and quarterly thereafter, on the current number of detainees at the Guantanamo Bay detention facility; their legal status; a description of all Department of Defense costs associated with the facility during the last two fiscal years by program, account, and activity; the status of funds for the current fiscal year; and a description of steps taken to close the facility.

### MILITARY BASES OF THE PEOPLE'S REPUBLIC OF CHINA

According to the 2020 China Military Power Report, the People's Republic of China is seeking to establish more overseas logistics and basing infrastructure. The Committee is concerned that the expected locations of these additional Chinese bases are in countries where the United States has strong bilateral defense relationships. These potential basing locations could also threaten logistics and supply lines in the event of conflict. The Committee directs the Secretary of Defense and the Director of National Intelligence to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act on China's efforts to establish military bases abroad and United States efforts to work with partner nations to prevent their establishment. The report shall describe the potential risks to United States national security, including in relation to the stationing of United States troops and the freedom of movement of United States and allied forces. The report shall also include a description of any provisioning of United States military equipment and detail the bilateral intelligence sharing relationships that exist between the United States and countries suspected to host Chinese bases.

### REPORT ON HOSTILITIES

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 on ongoing activities considered hostilities under the War Powers Resolution (50 U.S.C. 1541 et seq.).

### WESTERN HEMISPHERE

The Committee encourages a thorough assessment of activities and resources in the preparation of the report required by section 1265 of the National Defense Authorization Act for Fiscal Year 2020 and looks forward to reviewing the final Department of Defense report and recommendations.

### ASSISTANT SECRETARY OF DEFENSE FOR SPECIAL OPERATIONS AND LOW INTENSITY CONFLICT

The fiscal year 2022 budget request includes an additional \$9,420,000 and 19 full-time equivalents (FTE) for the Office of the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict. The Committee recommendation includes a reduction of \$3,664,000 and five FTEs for the Secretariat for Special Operations and transfers five FTEs to the Information Operations Directorate within the Office of the Deputy Assistant Secretary of Defense of Special Operations and Combatting Terrorism.

### INFORMATION OPERATIONS

The Committee recognizes the unique capabilities of United States Special Operations Command (USSOCOM) to conduct operations in the information environment and supports the Department's efforts to enable special operations forces to counter Chinese and Russian malign influence. The establishment of the Information Warfare Center, the maturation of the Joint Military Information Support Operations WebOps Center and the regular deployments of Military Information Support Teams from psychological operations regiments, uniquely position special operations forces for great power competition. While the Committee recommendation in-cludes the four requested full-time equivalents (FTE) for the Principal Information Operations Advisor and five additional FTEs for the Information Operations Directorate within the Office of the Assistant Secretary of Defense for Special Operations and Low Intensity Conflict, the Committee believes special operations forces can be more impactful in the information environment in support of United States policy objectives. Additional resources to support new and novel operations are necessary. Therefore, the recommendation includes an additional \$5,000,000 above the budget request for USSOCOM Information Operations. The Committee directs the Commander of USSOCOM to submit a detailed spend plan to the House and Senate Appropriations Committees not fewer than 30 days prior to the obligation of the funds.

### THEATER SPECIAL OPERATIONS COMMAND ACTIVITIES

The Committee directs the Assistant Secretary of Defense for Special Operations/Low Intensity Conflict, in coordination with the Commander of United States Special Operations Command, the Service Secretaries, and the Chairman of the Joint Chiefs of Staff, to provide a report on the activities of Theater Special Operations Commands (TSOCs). The report shall be provided with the fiscal year 2023 budget request submission and include a detailed accounting of activities performed by the TSOCs in the preceding year, current fiscal year, and current budget request submission at the budget line item level of detail. The report shall include a detailed accounting of resources allocated by the military Services, United States Special Operations Command, and the combatant commands.

### CLIMATE CHANGE REPORT AND ADAPTATION ROADMAP

The Committee notes the Secretary of Defense is required to submit a report which contains a list of the top ten most climate-vulnerable bases within each Service and provides a cost estimate to mitigate the risks at each of these bases to the congressional defense committees as directed in House Report 116–84. The Committee understands that the Department, in coordination with the Army Corps of Engineers, has completed the development of a tool to meet this requirement and better assess exposure to extreme weather and climate impacts. The Committee understands the Department is near completion of an updated report and expects the Secretary of Defense to brief the congressional defense committees on the updated report upon release. Further, the Committee directs the Secretary of Defense to make the report available on the Department's website not later than 30 days after the enactment of this Act.

### GREENHOUSE GAS EMISSIONS REPORT

The Committee encourages the Secretary of Defense, in cooperation with the Secretary of Transportation and the Secretary of Energy, to evaluate the risks and national security implications of United States greenhouse gas emissions on military bases. The Committee recognizes the urgent necessity of reducing greenhouse gas emissions to mitigate the impacts of global climate change. The Committee expects the Department of Defense to integrate considerations of climate impacts into all aspects of military planning and funding. The Committee directs the Secretary of Defense to submit a report to the congressional defense committees outlining the Department's plans to reduce greenhouse gas emissions on military bases not later than 180 days after the enactment of this Act. The report shall be categorized by Service and include a summary of efforts to reduce greenhouse gas emissions by installation.

#### ENERGY RESILIENCE AND CONSERVATION

The Committee encourages the Secretary of Defense to capitalize on current growth in the fields of energy efficiency, management, and resiliency, and explore opportunities to make significant progress towards reducing energy costs, increasing the use of renewable energy sources, and reducing carbon emissions. The Department currently segregates energy into two categories: installation energy, which is 30 percent of the Department's portfolio, and operational energy, which is 70 percent of the Department's portfolio. Only installation energy, encompassing energy for fixed installations and non-tactical vehicles, is subject to federal energy management requirements. The Committee directs the Secretary of Defense to study the implications of applying federal energy management requirements to both its installation energy operations as well as its operational energy operations and to provide a report to the congressional defense committees not later than 120 days after the enactment of this Act on the Department's findings. The report should include a study of the implication of requiring the Department to establish energy security and resilience metrics to evaluate the Services' and the combatant commands' energy consumption, carbon footprints, and progress towards energy conservation.

# SUPPORT FOR TRIBAL CONSULTATION AND NATION TO NATION RELATIONSHIPS

In January 2021, the Administration issued a Presidential Memorandum on Tribal Consultation and Strengthening Nation-to-Nation Relationships. The Memorandum requires all executive departments and agencies to create a plan of action to implement Executive Order 13175, which requires federal agencies to engage in regular, meaningful, and robust consultation with tribes when developing policies with tribal implications. The Committee expects the Department of Defense to begin tribal consultations as soon as possible for any project that is likely to impact tribal lands, cultural properties, or treaty rights. The Committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act which outlines the Department's progress in implementing its plan of action to adhere to Executive Order 13175.

#### AUDIT OVERSIGHT

In 2018, the Department of Defense conducted its first department-wide audit, which revealed significant technological, security, and organizational deficiencies in the Department's financial management systems. These deficiencies prevent the Department from collecting and reporting financial and performance information that is accurate, reliable, and timely. The current estimate for the Department to receive a clean audit opinion is 2027.

The Committee directs the Under Secretary of Defense (Comptroller) to include with the annual Department of Defense Agency Financial Report an accompanying report that provides a summary for each component that has not received an unqualified opinion, the progress being made, the root cause of identified deficiencies, and the significant outstanding challenges that remain. The report shall also include, in consultation with the Chief Information Officer, which information technology systems are impeding the ability of the Department to achieve an unqualified audit opinion. The report shall include a detailed description of the Department's strategy to improve or replace its information technology systems and implement business process reengineering initiatives aimed at producing an accurate, timely, and reliable audit across all the Services. Further, the report shall include a plan detailing how the Department will improve tracking of Department assets. The report shall be made available publicly, with a classified annex to the congressional defense committees as necessary, at the time of publication of the annual Department of Defense Agency Financial Report. Finally, the Committee directs the Comptroller General to review the Department's audit efforts and make recommendations for steps the Department should take to achieve a clean audit opinion before 2027 and provide a report to the congressional defense committees on its findings not later than 270 days after the enactment of this Act.

#### VOTING

The Committee supports the timely distribution of ballots to all military personnel, including by electronic means, to ensure they have the opportunity to vote. The Committee encourages the Secretary of Defense to execute the provisions of the Military and Overseas Voter Empowerment Act as efficiently and effectively as possible to ensure servicemembers receive timely voting ballots.

#### NATIONAL GUARD YOUTH CHALLENGE

The Committee is disturbed by reports of inconsistent approaches taken by individual states in the execution of the National Guard Youth Challenge program. The Committee notes the last review of the program by the Government Accountability Office was in 2005. Therefore, the Committee directs the Comptroller General to provide a report to the congressional defense committees not later than 180 days after the enactment of this Act that reviews historical trends of the program; the consistency of mission execution by each of the states; details of the guidelines and lesson plans by each of the states; metrics for what is considered a "successful" program and those used to meet that goal; and what, if any, consistent oversight is being accomplished by the National Guard Bureau, the Department of Defense or other department or agency.

### DEFENSE SECURITY COOPERATION AGENCY PROGRAMS

The Committee recommendation includes \$2,113,146,000 for programs administered by the Defense Security Cooperation Agency. Section 8146 of the Act requires the Secretary of Defense to submit a detailed spend plan for these funds, which shall include amounts planned for each program listed in the budget justification documents and, for International Security Cooperation Programs, amounts provided in the prior two fiscal years and planned for fiscal year 2022 by combatant command, country, and authority. Amounts in the plan shall only reflect amounts requested in the fiscal year 2022 budget justification materials as modified by this Act. A similar document with requested amounts shall also be provided to the House and Senate Appropriations Committees concurrent with the fiscal year 2023 budget submission.

The Committee recommendation includes \$1,138,150,000 for International Security Cooperation Programs, \$87,244,000 above the budget request. This includes \$165,000,000 for programs with countries in the Africa Command area of responsibility, \$59,571,000 above the request; \$90,000,000 for programs with Jordan, \$12,699,000 above the request; and \$150,000,000 for the Baltic Security Initiative, \$45,140,000 above the request. The Committee directs that not less than such amounts be specified in the spend plan. The recommendation also supports International Security Cooperation Programs with countries in the Indo-Pacific Command area of responsibility, including for maritime security programs.

The Committee is concerned by Russia's aggressive actions this year, including increased deployment of troops in the border region with Ukraine and the restriction of navigation in the Black Sea. The Committee continues to support the defense of Ukraine by providing \$275,000,000 for the Ukraine Security Assistance Initiative, \$25,000,000 above the budget request. The Committee expects the Secretary of Defense to obligate funds in a timely manner and continues to include legislative language requiring the Secretary to inform the congressional defense committees if funds have not been obligated 60 days after a notification is submitted. The Committee directs that congressional notifications submitted for International Security Cooperation Programs and the Ukraine Security Assistance Initiative specify the fiscal year, whether funds support ongoing or new programs, and the duration and expected cost over the life of each program.

The Committee encourages the Government of Ukraine to continue to adopt reforms in the defense sector, including in the areas of capability-based planning, defense industry and procurement, human resources management, democratic civilian control of the military, and establishing a process to review foreign direct investments on national security grounds. The Committee also supports measures to reduce corruption in Ukraine's security services and directs the Secretary of Defense to update the report required by House Report 116–84 and to submit it concurrently with the second notification of funds. The Committee recommendation does not continue an authority included in prior fiscal years that provides replacement funds for items provided from the inventory of the United States as a similar authority is available under the Economy Act.

The Committee supports increased measures to ensure that security cooperation programs supported by this Act are strategic, address clearly defined goals and objectives, and are integrated with other programs. Accordingly, section 8154 of the Act requires the Secretary of Defense, in cooperation with the Secretary of State, to submit an integrated security cooperation strategy for assistance for certain priority partner countries, including Colombia, Jordan, Mexico, the Philippines, Tunisia, and Ukraine. Each strategy shall include an overview of the security relationship between the United States and the country; a description of the goals, objectives, and milestones of security cooperation programs and initiatives supported by the Department of Defense and the Department of State; a description of how programs complement rather than duplicate one another; funding by account and program for fiscal year 2022 and the prior two fiscal years; and a description of host country capabilities and financial contributions towards shared security goals. The Secretary shall consult with the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act.

The Committee recommendation includes \$6,000,000 for the Center for Arctic Security Studies, which is in the process of being established. The Committee believes the work of the Center should complement and not duplicate the work of other institutions that focus on arctic issues such as the Woodrow Wilson's Polar Institute, and expects the Department of Defense to consider such work as it establishes this Center.

The Committee recommendation does not include funding for any unit of the Guatemalan Armed Forces that has engaged in a gross violation of human rights or has misused United States military assistance, especially by threatening United States or international personnel in Guatemala. The Committee directs that any notification for funds for Guatemala include a description of enhanced enduse agreements and other measures in place to avoid any misuse of equipment.

The Committee remains interested in Army security force assistance brigade deployments and directs that any congressional notification made pursuant to 10 U.S.C. 321 or 10 U.S.C. 333 include a description of the number of individuals deployed and their training; the amount, type, and purpose of the training and equipment to be provided to the recipient country's security forces; the timeline and source of funds; and how the proposed program fits into the overall security cooperation goals of the brigade or country.

The Committee is concerned with the recent practice by the Department of Defense of submitting congressional notifications for funds that have not been made available by Congress. On October 8, 2020, the Department submitted a notification for fiscal year 2021 security cooperation programs totaling \$563,930,000, nearly twice the amount available under the continuing resolution. A second notification was submitted on December 9, 2020 for fiscal year 2021 funds totaling \$228,145,000. These notifications also proposed to obligate funds for new programs during the continuing resolution period. The Committee expects the Department to discontinue this practice, which prejudges congressional action on appropriations.

The Committee notes the significant unobligated balances from prior year appropriations and the Committee recommendation includes a rescission of some of these funds. The Committee directs that such funds are not derived from congressional priorities, including programs increased by fiscal year 2021 appropriations, and directs the Secretary of Defense to consult with the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act.

The Committee appreciates the Department's in-depth briefings provided to the Committee on certain country programs, which contribute to congressional oversight, help clarify congressional intent regarding program execution, and increases comity between the executive and legislative branches of government. At the same time, the Committee is concerned about organizational changes made to the Defense Security Cooperation Agency without congressional approval or oversight. In April 2021, the agency informed the Committee that it had undergone a reorganization, executed outside of the budget cycle and without consultation with Congress or key stakeholders. The Committee expects the Director of the Defense Security Cooperation Agency to consult with the House and Senate Appropriations Committees prior to making any further changes.

#### AFGHANISTAN SECURITY FORCES FUND

Fiscal year 2022 budget request	3,327,810,000
Committee recommendation	3,045,341,000
Change from budget request	-282,469,000

The Committee recommends an appropriation of \$3,045,341,000 for the Afghanistan Security Forces Fund which will provide the following program in fiscal year 2022:

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommendation	Change from Request
AFGHAN NATIONAL ARMY	1,110,234	1,108,416	- 1,818
Sustainment	1,053,668	1,053,668	
Infrastructure	1,818	0	
Program decrease		- 1,818	
Equipment and Transportation	22,911	22,911	
Training and Operations	31,837	31,837	
AFGHAN NATIONAL POLICE	517,331	517,331	0
Sustainment	440,628	440,628	
Equipment and Transportation	38,551	38,551	
Training and Operations	38,152	38,152	
AFGHAN AIR FORCE	758,340	807,751	49,411
Sustainment	562,056	562,056	
Equipment and Transportation	26,600	76,011	
Program increase—light attack support aircraft replacement		49,411	
Training and Operations	169,684	169,684	
AFGHAN SPECIAL SECURITY FORCES	941,905	941,905	0
Sustainment	685,176	685,176	
Equipment and Transportation	78,962	78,962	
Training and Operations	177,767	177,767	
UNDISTRIBUTED REDUCTION	0	- 330,062	- 330,062
TOTAL, AFGHANISTAN SECURITY FORCES FUND	3,327,810	3,045,341	- 282,469

#### AFGHANISTAN SECURITY FORCES FUND

The Committee honors the service and sacrifices made by United States servicemembers over the nearly two decades of war in Afghanistan. The Committee also expresses its gratitude to international allies and partners for their important contributions to Operation Enduring Freedom and Operation Freedom's Sentinel. Finally, the Committee recognizes the sacrifices made by the Afghan Security Forces and Afghan citizens in defense of their country.

The Committee recommendation provides the financial resources necessary for the Afghan Security Forces to sustain combat and counterterrorism operations. The Committee continues to monitor the ongoing conflict and the retrograde of the United States military and will consider the appropriate level of resources as the situation on the ground evolves. The Committee directs the Secretary of Defense to provide quarterly briefings on the status of the conflict to the House and Senate Appropriations Committees.

The United States has a responsibility to Afghans who, often at great risk, have supported the mission in Afghanistan, and the

Committee supports efforts to ensure that they are afforded a path to safety, including through the Afghan Special Immigrant Visa program. However, the Committee is concerned with the backlog of current applications and urges the Secretary of Defense to review and improve the Department of Defense's contribution to this process. Furthermore, and in light of the Department's unique security and logistical capabilities, the Committee recommendation provides \$25,000,000 to the Department of Defense to provide transport and safe passage to Afghans who have provided faithful and valuable service to the United States and who are under serious threat. The Committee expects the Secretary to use this authority and funding in relation to the dynamic security environment.

The Committee recommendation continues to include legislative language that provides that funds appropriated under this heading may only be obligated if the Secretary of Defense, in consultation with the Secretary of State, certifies in writing to the congressional defense committees that such forces are controlled by a civilian, representative government that is committed to protecting human rights and women's rights and preventing terrorists and terrorist groups from using the territory of Afghanistan to threaten the security of the United States and its allies. The Committee directs that the certification include a written justification and be submitted prior to the first notification of funds provided under this heading.

The Committee continues to be concerned with the proper oversight of funds, particularly given the challenges of administering programs from over-the-horizon locations. Accordingly, the Committee recommendation includes new legislative language requiring that funds may only be obligated after the Secretary of Defense certifies in writing to the congressional defense committees that a program is in place to monitor, evaluate, and oversee such funds. The certification shall include a detailed description of the program, including measures to ensure that supplies and equipment are reaching their intended recipients and used for their intended purposes, and any other measures to prevent waste, fraud, and abuse.

The Committee recommendation does not include funding for major capital projects, major upgrades, infrastructure, or the procurement of new systems. The recommendation includes funding for Afghanistan Army personnel in line with historical levels rather than authorized levels. The recommendation does not include funding requested for the Ministry of Defense Advisors Program, which is instead funded under Operation and Maintenance, Defense-Wide, for the Defense Security Cooperation Agency. The Committee supports ongoing efforts to transition Afghanistan Security Forces costs from the United States to the Government of Afghanistan, and the recommendation assumes the transition of an increasing portion of costs related to fuel and facilities sustainment, restoration, and modernization.

The Committee recommendation fully funds the request for the Afghanistan Personnel and Pay System and continues to include legislative language that requires that funding only be used to pay personnel who are enrolled in the system. The recommendation also includes funding for items to reduce Afghanistan Security Forces casualties, including equipment for explosive ordnance disposal and to counter improvised explosive devices. The recommendation also provides funding for the Afghanistan Air Force to replace three light attack support aircraft.

The Committee recommendation provides not less than \$20,000,000 for the recruitment and retention of women in the Afghanistan National Security Forces, and the recruitment and training of female security personnel. The Committee directs the Secretary of Defense to submit an updated report to the congressional defense committees describing the proposed use of such funds, including programmatic details, personnel targets, and other goals and objectives to be achieved with this funding. The Committee directs that the report be submitted concurrently with the submission of the first notification of funds provided under this heading.

The Administration has stated the intent to continue the counterterrorism mission in Afghanistan by establishing over-thehorizon logistics and counterterrorism platforms. The Department has provided several updates to the Committee, but they lack clarity on the scope and cost of future operations. Therefore, the Committee directs the Secretary of Defense to brief the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act on plans to establish over-the-horizon platforms, including the number of United States personnel necessary to carry out these missions; basing agreements and arrangements with host countries; a description of the authorities used to conduct these operations; and costs during the current fiscal year and requested for fiscal year 2022, by program, account, and activity.

The Committee notes that the Department of Defense has not complied with reporting requirements included under this heading in the Department of Defense Appropriations Act, 2021, and directs that such reports be submitted not later than 30 days after the enactment of this Act.

#### COUNTER-ISIS TRAIN AND EQUIP FUND

Fiscal year 2022 budget request	\$522,000,000
Committee recommendation	500,000,000
Change from budget request	-22,000,000

The Committee recommends an appropriation of \$500,000,000 for the Counter-ISIS Train and Equip Fund which will provide the following program in fiscal year 2022:

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
Iraq Train and Equip	345,000	345,000	0
Syria Train and Equip	177,000	155,000	- 22,000
Program decrease		- 22,000	
- Total, counter-isis train and equip fund	522,000	500,000	- 22,000

#### COUNTER-ISIS TRAIN AND EQUIP FUND

The Committee recommendation supports the Iragi Security Forces, Kurdish Peshmerga, and the Syrian Democratic Forces to participate in activities to counter the Islamic State of Iraq and Svria (ISIS). The Committee recommendation includes \$345,000,000 to counter ISIS in Iraq, including stipend support to the Ministry of Peshmerga Affairs, if necessary, to ensure the Peshmerga's continued ability to conduct operations against ISIS. The Committee expects that future budget requests will provide a glidepath for stipend support while continuing training, equipment, and sustainment. The Committee also notes that continued insecurity in northern Iraq has hindered the return of religious minorities and encourages a focus on programs that increase security in these areas.

The Committee recommendation includes \$155,000,000 to counter ISIS in Syria. The Committee continues to require that the Secretary of Defense ensure elements are appropriately vetted and receiving commitments that they promote respect for human rights and the rule of law.

The Committee directs that congressional notifications for funds provided under this heading include a description of the amount, type, and purpose of assistance to be funded, and the recipient of the assistance; the budget and implementation timeline, with anticipated delivery schedule for assistance; and a description of any material misuse of assistance since the last notification was submitted, along with a description of any remedies taken by the Department of Defense. The Committee also directs the Secretary of Defense to consult with the House and Senate Appropriations Committees prior to submitting any notification for construction for facility fortification.

The Committee supports efforts to normalize the security relationship with Iraq. In line with expected progress to normalize security assistance, the Committee recommendation reduces funding requested under Operation and Maintenance, Air Force, for the Office of Security Cooperation-Iraq.

No funds were requested for the Badr Organization or for the Iraqi Popular Mobilization Forces and none are provided by this Act.

#### **OPERATION AND MAINTENANCE, ARMY RESERVE**

Fiscal year 2022 budget request	\$3,000,635,000
Committee recommendation	2,992,135,000
Change from budget request	-8,500,000

The Committee recommends an appropriation of \$2,992,135,000 for Operation and Maintenance, Army Reserve which will provide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

114

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, ARMY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES		×.	
10	LAND FORCES MODULAR SUPPORT BRIGADES	10,465	10,465	
20	ECHELONS ABOVE BRIGADES	554,992	554,992	
30	THEATER LEVEL ASSETS	120,892	120,892	
40	LAND FORCES OPERATIONS SUPPORT	597,718	597,718	
50	AVIATION ASSETS	111,095	111,095	
60	LAND FORCES READINESS FORCES READINESS OPERATIONS SUPPORT	385,506	385,506	•••
70	LAND FORCES SYSTEM READINESS	98,021	98,021	
80	DEPOT MAINTENANCE	34,368	34,368	
90	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	584,513	584,513	
100	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	342,433	342,433	
110	MANAGEMENT AND OPERATIONS HEADQUARTERS	22,472	22,472	
120	CYBERSPACE ACTIVITIES - CYBERSPACE OPERATIONS	2,764	2,764	
130	CYBERSPACE ACTIVITIES - CYBERSECURITY	7,476	7,476	
	TOTAL, BUDGET ACTIVITY 1	2,872,715		
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
140	LOGISTICS OPERATIONS SERVICEWIDE TRANSPORTATION	15,400	15,400	
150	ADMINISTRATION	19,611	19,611	
160	SERVICEWIDE COMMUNICATIONS	37,458	37,458	
170	PERSONNEL/FINANCIAL ADMINISTRATION	7,162	7,162	
180	RECRUITING AND ADVERTISING	48,289	48,289	
	TOTAL, BUDGET ACTIVITY 4		127,920	
	HISTORICAL UNOBLIGATION		-10,000	-10,000
	TRAUMA TRAINING		1,500	+1,500
				*******
	TOTAL, OPERATION AND MAINTENANCE, ARMY RESERVE		2,992,135	

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

0-1	Budget Request	Committee Recommended	Change from Request
HISTORICAL UNOBLIGATED BALANCES		-10,000	-10,000
TRAUMA TRAINING		1,500	1,500

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### OPERATION AND MAINTENANCE, NAVY RESERVE

Fiscal year 2022 budget request	\$1,148,698,000
Committee recommendation	1,147,698,000
Change from budget request	-1,000,000

The Committee recommends an appropriation of \$1,147,698,000 for Operation and Maintenance, Navy Reserve which will provide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

117

			RECOMMENDED	
	OPERATION AND MAINTENANCE, NAVY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	OPERATING FORCES MISSION AND OTHER FLIGHT OPERATIONS	628,522	628,522	
20	INTERMEDIATE MAINTENANCE	9,593	9,593	
30	AIRCRAFT DEPOT MAINTENANCE	135,280	135,280	
40	AIRCRAFT DEPOT OPERATIONS SUPPORT	497	497	
50	AVIATION LOGISTICS	29,435	29,435	
70	COMBAT COMMUNICATIONS	18,469	18,469	
80	COMBAT SUPPORT FORCES	136,710	136,710	
90	CYBERSPACE ACTIVITIES	440	440	
100	ENTERPRISE INFORMATION	26,628	26,628	
110	SUSTAINMENT, RESTORATION & MODERNIZATION	42,311	42,311	
120	BASE OPERATING SUPPORT	103,606	103,606	
	TOTAL, BUDGET ACTIVITY 1		1,131,491	••••
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
130	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	1,943	1,943	
140	MILITARY MANPOWER & PERSONNEL MANAGEMENT	12,191	12,191	
150	ACQUISITION AND PROGRAM MANAGEMENT	3,073	3,073	
	TOTAL, BUDGET ACTIVITY 4	17,207	17,207	
	HISTORICAL UNOBLIGATION		-2,500	-2,500
	TRAUMA TRAINING		1,500	+1,500
	TOTAL, OPERATION AND MAINTENANCE, NAVY RESERVE		1,147,698	

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

0-1	Budget Request	Committee Recommended	Change from Request
HISTORICAL UNOBLIGATED BALANCES		-2,500	-2,500
TRAUMA TRAINING		1,500	1,500

### OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Fiscal year 2022 budget request	\$285,050,000
Committee recommendation	286,550,000
Change from budget request	+1,500,000

The Committee recommends an appropriation of \$286,550,000 for Operation and Maintenance, Marine Corps Reserve which will pro-vide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

			RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE			
10	BUDGET ACTIVITY 1: OPERATING FORCES OPERATING FORCES	102,271	102,271	
20	DEPOT MAINTENANCE	16,811	16,811	
30	SUSTAINMENT, RESTORATION & MODERNIZATION	42,702	42,702	
40	BASE OPERATING SUPPORT	109,210	109,210	***
	TOTAL, BUDGET ACTIVITY 1	270,994	270,994	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
50	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	14,056	14,056	
	TOTAL, BUDGET ACTIVITY 4	14,056	14,056	
	TRAUMA TRAINING		1,500	+1,500
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE	. ,	286,550	.,

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

121

0-1	Budget	Committee	Change from
	Request	Recommended	Request
TRAUMA TRAINING		1,500	1,500

### OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Fiscal year 2022 budget request	3,352,106,000
Committee recommendation	3,335,606,000
Change from budget request	-16,500,000

The Committee recommends an appropriation of \$3,335,606,000 for Operation and Maintenance, Air Force Reserve which will provide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

123

		BUDGET REQUEST		CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	PRIMARY COMBAT FORCES	1,665,015	1,665,015	
20	MISSION SUPPORT OPERATIONS	179,486	179,486	•
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	530,540	530,540	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	114,987	114,987	
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	254,831	254,831	
60	BASE SUPPORT	470,801	470,801	
70	CYBERSPACE ACTIVITIES	1,372	1,372	
	TOTAL, BUDGET ACTIVITY 1	3,217,032	3,217,032	••••
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
80	ADMINISTRATION AND SERVICEWIDE ACTIVITIES ADMINISTRATION	91,289	91.289	
90	RECRUITING AND ADVERTISING			
100	MILITARY MANPOWER AND PERS MGMT (ARPC)	,,	13,966	
110			6,196	
	OTHER PERS SUPPORT (DISABILITY COMP)		-,	
120	AUDIOVISUAL		442	
	TOTAL, BUDGET ACTIVITY 4		135,074	
	HISTORICAL UNOBLIGATION		-18,000	-18,000
	TRAUMA TRAINING		1,500	+1,500
		9222299222000		
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE.		3,335,606	-16,500

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

0-1	Budget Request	Committee Recommended	Change from Request
HISTORICAL UNOBLIGATED BALANCES		-18,000	-18,000
TRAUMA TRAINING		1,500	1,500

### OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

Fiscal year 2022 budget request	\$7,647,209,000
Committee recommendation	7,617,209,000
Change from budget request	-30,000,000

The Committee recommends an appropriation of \$7,617,209,000 for Operation and Maintenance, Army National Guard which will provide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

			COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	LAND FORCES MANEUVER UNITS	799,854	812,854	+13,000
20	MODULAR SUPPORT BRIGADES	211,561	211,561	
30	ECHELONS ABOVE BRIGADE	835,709	835,709	
40	THEATER LEVEL ASSETS	101,179	101,179	
50	LAND FORCES OPERATIONS SUPPORT	34,436	34,436	
60	AVIATION ASSETS	1,110,416	1,100,416	-10,000
70	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT	704,827	704,827	
80	LAND FORCES SYSTEMS READINESS	47,886	47,886	
90	LAND FORCES DEPOT MAINTENANCE	244,439	244,439	
100	LAND FORCES READINESS SUPPORT BASE OPERATIONS SUPPORT	1,097,960	1,097,960	
110	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	956,988	956,988	
120	MANAGEMENT AND OPERATIONAL HEADQUARTERS	1,047,870	1,047,870	
130	CYBERSPACE ACTIVITIES - CYBERSPACE OPERATIONS	8,071	8,071	VE V8 60
140	CYBERSPACE ACTIVITIES - CYBERSECURITY	7,828	7,828	
	TOTAL, BUDGET ACTIVITY 1	7,209,024	7,212,024	+3,000
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
150	ADMINISTRATION AND SERVICEWIDE ACTIVITIES SERVICEWIDE TRANSPORTATION	8,017	8,017	
160	ADMINISTRATION	76,993	81,993	+5,000
170	SERVICEWIDE COMMUNICATIONS	101,113	101,113	
180	MANPOWER MANAGEMENT	8,920	8,920	
190	OTHER PERSONNEL SUPPORT	240,292	240,292	

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
200	REAL ESTATE MANAGEMENT	2,850	2,850	
	TOTAL, BUDGET ACTIVITY 4		443,185	+5,000
	HISTORICAL UNOBLIGATION		-40,000	-40,000
	TRAUMA TRAINING		2,000	+2,000
		22222222222222		202002224444
	TOTAL, OPERATION & MAINTENANCE, ARMY NATIONAL GUARD.	7,647,209	7,617,209	- 30 , 000

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

0-1	Budget Request	Committee Recommended	Change from Request
111 MANEUVER UNITS	799.854	812.854	13.000
Program increase - Northern Strike		13,000	
116 AVIATION ASSETS	1,110,416	1,100,416	-10,000
Unjustified growth		-10,000	
431 ADMINISTRATION	76,993	81,993	5,000
Program increase - State Partnership Program		5,000	
HISTORICAL UNOBLIGATED BALANCES		-40,000	-40,000
TRAUMA TRAINING		2,000	2,000

### OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Fiscal year 2022 budget request	\$6,574,020,000
Committee recommendation	6,568,750,000
Change from budget request	-5,270,000

The Committee recommends an appropriation of \$6,568,750,000 for Operation and Maintenance, Air National Guard which will provide the following program in fiscal year 2022:

# OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

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			RECOMMENDED	CHANGE FROM REQUEST
	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	AIR OPERATIONS AIRCRAFT OPERATIONS	2,281,432	2,291,432	+10,000
20	MISSION SUPPORT OPERATIONS	582,848	586,548	+3,700
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	1,241,318	1,241,318	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	353,193	353,193	
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,077,654	1,077,654	
60	BASE SUPPORT	908,198	927,228	+19,030
70	CYBERSPACE SUSTAINMENT	23,895	23,895	~ ~ ~
80	CYBERSPACE ACTIVITIES	17,263	17,263	
	TOTAL, BUDGET ACTIVITY 1	6,485,801	6,518,531	+32,730
90	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES ADMINISTRATION	46,455	46,455	
100	RECRUITING AND ADVERTISING	41,764	41,764	
	TOTAL, BUDGET ACTIVITY 4	88,219	88,219	
	HISTORICAL UNOBLIGATION		-40,000	-40,000
	TRAUMA TRAINING		2,000	+2,000
		********		
	TOTAL, OPERATION & MAINTENANCE, AIR NATIONAL GUARD		6,568,750	-5,270

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

0-1	Budget Request	Committee Recommened	Change from Request
11F AIRCRAFT OPERATIONS	2,281,432	2,291,432	10,000
Program increase - RC-26B		10,000	
11G MISSION SUPPORT OPERATIONS	582,848	586,548	3,700
Program increase - State Partnership Program		3,700	
11Z BASE OPERATING SUPPORT	908,198	927,228	19,030
Program increase - PFAS remediation		19,030	
TRAUMA TRAINING		2,000	2,000
HISTORICAL UNOBLIGATED BALANCES		-40,000	-40,000

#### UNITED STATES COURT OF APPEALS FOR THE ARMED FORCES

Fiscal year 2022 budget request	\$15,589,000
Committee recommendation	15,589,000
Change from budget request	

The Committee recommends an appropriation of \$15,589,000 for the United States Court of Appeals for the Armed Forces.

#### ENVIRONMENTAL RESTORATION, ARMY

Fiscal year 2022 budget request	\$200,806,000
Committee recommendation	251,008,000
Change from budget request	+50,202,000

The Committee recommends an appropriation of \$251,008,000 for Environmental Restoration, Army.

### ENVIRONMENTAL RESTORATION, NAVY

Fiscal year 2022 budget request	\$298,250,000
Committee recommendation	372,813,000
Change from budget request	+74,563,000

The Committee recommends an appropriation of \$372,813,000 for Environmental Restoration, Navy.

#### ENVIRONMENTAL RESTORATION, AIR FORCE

Fiscal year 2022 budget request	\$301,768,000
Committee recommendation	$377,\!210,\!000$
Change from budget request	+75,442,000

The Committee recommends an appropriation of \$377,210,000 for Environmental Restoration, Air Force.

#### ENVIRONMENTAL RESTORATION, DEFENSE-WIDE

Fiscal year 2022 budget request	\$8,783,000
Committee recommendation	10,979,000
Change from budget request	+2,196,000

The Committee recommends an appropriation of \$10,979,000 for Environmental Restoration, Defense-Wide.

#### ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

Fiscal year 2022 budget request	\$218,580,000
Committee recommendation	292,580,000
Change from budget request	+74,000,000

The Committee recommends an appropriation of \$292,580,000 for Environmental Restoration, Formerly Used Defense Sites. The Committee expects the Secretary of Defense and the Service Secretaries to execute the Military Munitions Response Program in a manner consistent with the budget request.

#### OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

Fiscal year 2022 budget request	\$110,051,000
Committee recommendation	150,051,000
Change from budget request	+40,000,000

The Committee recommends an appropriation of \$150,051,000 for Overseas Humanitarian, Disaster, and Civic Aid, which will provide the following program in fiscal year 2022:

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
FOREIGN DISASTER RELIEF	20,000	25,000 5.000	5,000
HUMANITĂRIAN ASSISTANCE Program increase	75,051	102,551 27,500	27,500
HUMANITĂRIAN MINE ACTION PROGRAM Program increase	15,000	22,500 7,500	7,500
TOTAL, OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID	110,051	150,051	40,000

#### OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

The Committee directs the Secretary of Defense to submit a spend plan to the House and Senate Appropriations Committees not later than 45 days after the enactment of this Act for the Humanitarian Assistance and the Humanitarian Mine Action Program. The plan shall include amounts planned for each combatant command, country, and program area, as well as a comparison to funding provided in the previous two fiscal years. The Committee further directs that such information be included in the justification materials that accompany the fiscal year 2023 budget request. The Committee is concerned that humanitarian assistance ship-

The Committee is concerned that humanitarian assistance shipping programs have reduced shipments to areas of need, particularly in Africa and Asia. 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 measures to ensure the equitable distribution of humanitarian assistance across countries in need, including assistance that supports basic education.

#### COOPERATIVE THREAT REDUCTION ACCOUNT

Fiscal year 2022 budget request	\$239,849,000
Committee recommendation	344,849,000
Change from budget request	+105,000,000

The Committee recommends an appropriation of \$344,849,000 for the Cooperative Threat Reduction Account which will provide the following program in fiscal year 2022:

EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget	Committee	Change from
	Request	Recommended	Request
Strategic Offensive Arms Elimination	2,997	2,997	0

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS-Continued sl

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	Budget Request	Committee Recommended	Change from Request
Chemical Weapons Destruction	13,250	13,250	0
Global Nuclear Security	17,767	17,767	0
Biological Threat Reduction Program	124,022	229,022	105,000
Program increase—Biological Threat Reduction Program		105,000	
Proliferation Prevention Program	58,754	58,754	0
Other Assessments/Admin Costs	23,059	23,059	0
TOTAL, COOPERATIVE THREAT REDUCTION ACCOUNT	239,849	344,849	105,000

#### COOPERATIVE THREAT REDUCTION PROGRAM

The Committee supports the biological threat reduction program and its crucial role in detecting, preparing for, and fighting emerg-ing global diseases, including pandemics, as well as reducing the proliferation of biological weapons and related technologies and expertise. The Committee recommendation includes \$229,022,000, an increase of \$105,000,000 above the budget request, to expand the program's cooperation with partner nations to improve biosafety and biosecurity and surveillance of potentially dangerous disease outbreaks. The Committee directs the Director of the Defense Threat Reduction Agency to submit a plan to the congressional defense committees not later than 90 days after the enactment of this Act detailing specific projects and activities that will be conducted in fiscal year 2022 and the associated metrics to evaluate the effectiveness of the program.

#### DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT ACCOUNT

Fiscal year 2022 budget request	\$54,679,000
Committee recommendation	54,679,000
Change from budget request	

The Committee recommends an appropriation of \$54,679,000 for the Department of Defense Acquisition Workforce Development Account.

### TITLE III

### PROCUREMENT

The fiscal year 2022 Department of Defense procurement budget request totals \$132,546,005,000. The Committee recommendation provides \$134,288,195,000 for the procurement accounts. The table below summarizes the Committee recommendations:

# PROCUREMENT (DOLLARS IN THOUSANDS)

	QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUES AMOUN
SUMMARY						
ARNY						
AIRCRAFT		2,806,452		3.215.131		+408.679
MISSILES		2,800,452		3,496,591		+408,678
WEAPONS AND TRACKED COMBAT VEHICLES		3,875.893		3,811,616		-64,277
ANHUNITION		2,158,110	* * *	2,243,933		+85,823
OTHER		8,873,558		8,537,213		-336,345
TOTAL, ARMY		21,270,264		21,304,484		+34,220
NAVY						
AIRCRAFT		16.477.178		16,998,875		+521,697
WEAPONS		4,220,705		3,718,711		-501,994
AMMUNITION		988,018		879,388		-108,630
SHIPS		22,571,059		23,486,398		+915,339
OTHERMARINE CORPS		10,875,912		10,451,162		-424,750
MARINE CORPS		3,043,091		2,835,365		-207,726
TOTAL, NAVY		58,175,963		58,369,899		+193,936
AIR FORCE						
AIRCRAFT		15,727,669		16,628,047		+900.378
MISSILES		2,669,811		2,529,462		-140,349
AMMUNITION		795,168		672,321		-122,847
OTHER		25,251,137		25,292,801		+41,664
TOTAL, AIR FORCE		44,443,785	•••	45,122,631		+678,846
SPACE FORCE						
SPACE PROGRAMS		2.766.854		2.741.708		
OFACE PROGRAMS		2,700,654		2,741,708		-25,146
TOTAL, SPACE FORCE		2,766,854		2,741,708		-25,146
DEFENSE-WIDE				-,,		,
DEFENSE-WIDE		5.548.212		5,413,546		-134.666
		0,070,212		0,410,040		-,34,000
NATIONAL GUARD AND RESERVE EQUIPMENT				950,000		+950,000
DEFENSE PRODUCTION ACT PURCHASES		340,927		385,927		+45,000
TOTAL PROCUREMENT		132,546,005		134,288,195		+1,742,190

#### REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

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The Secretary of Defense is directed 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 be \$10,000,000 for procurement and research, development, test and evaluation.

Also, the Under Secretary of Defense (Comptroller) is directed to continue to provide the congressional defense committees quarterly, spreadsheet-based DD Form 1416 reports for Service and defensewide 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 recommended or items for which funding is specifically reduced as shown in the project level tables detailing recommended adjustments 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 elsewhere in this report.

#### AIRCRAFT PROCUREMENT, ARMY

Fiscal year 2022 budget request	\$2,806,452,000
Committee recommendation	3,215,131,000
Change from budget request	+408,679,000

The Committee recommends an appropriation of \$3,215,131,000 for Aircraft Procurement, Army which will provide the following program in fiscal year 2022:

# PROCUREMENT (DOLLARS IN THOUSANDS)

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	AIRCRAFT PROCUREMENT, ARMY						
	AIRCRAFT						
1	FIXED WING UTILITY F/W AIRCRAFT				6,000		+6,000
4	SMALL UNMANNED AIRCRAFT SYSTEM		16,005		16,005		
7	ROTARY AH-64 APACHE BLOCK IIIA REMAN	30	504,136	30	494,136		-10,000
8	AH-64 APACHE BLOCK IIIA REMAN (AP-CY)		192,230		192,230		
10	UH-60 BLACKHAWK (NYP)	24	630,263	33	841,763	+9	+211,500
11	UH-60 BLACKHAWK (MYP) (AP-CY)		146,068		146,068		
12	UH-60 BLACKHAWK L AND V MODELS	24	166,205	24	161,405		-4,800
13	CH-47 HELICOPTER	6	145,218	11	286,118	+5	+140,900
14	CH-47 HELICOPTER (AP-CY)		18,559		47,559		+29,000
	TOTAL, AIRCRAFT	••••	1,818,684		2,191,284		+372,600
	MODIFICATION OF AIRCRAFT						
17	GRAY EAGLE MODS2		3,143		33,143		+30,000
18	MULTI SENSOR ABN RECON	•••	127,665		122,910		-4,755
19	AH-64 MODS		118,560		118,560		
20	CH-47 CARGO HELICOPTER MODS (MYP)		9,918		19,918		+10,000
21	GRCS SEMA MODS		2,762		2,762		
22	ARL SEMA MODS		9,437		9,437		
23	EMARSS SEMA MODS		1,568	•••	1,568		
24	UTILITY/CARGO AIRPLANE MODS		8,530		8,530		
25	UTILITY HELICOPTER MODS	~ • •	15,826	•••	15,826		
26	NETWORK AND MISSION PLAN		29,206		29,206		
27	COMMS, NAV SURVEILLANCE		58,117		58,117		
29	AVIATION ASSURED PNT		47,028		45,862		-1,166
30	GATM ROLLUP		16,776		16,776		
31	RQ-7 UAV MODS				6,000		+6,000
32	UAS MODS		3,840		3,840		
	TOTAL, MODIFICATION OF AIRGRAFT		452,376		492,455		+40,079

# PROCUREMENT (DOLLARS IN THOUSANDS)

		R QTY	EQUEST AMOUNT	RI QTY	COMMENDED AMOUNT	CHANGE	FROM REQUEST AMOUNT
	SUPPORT EQUIPMENT AND FACILITIES GROUND SUPPORT AVIONICS						
33	AIRCRAFT SURVIVABILITY EQUIPMENT		64,561		64,561		
34	SURVIVABILITY CM		5,104	***	5,104		
35	Сммз		148,570		148,570		
36	COMMON INFRARED COUNTERMEASURES (CIRCM)	120	240,412	120	236,412		-4,000
38	OTHER SUPPORT COMMON GROUND EQUIPMENT		13,561		13,561		
39	AIRCREW INTEGRATED SYSTEMS		41,425	* - *	41,425		
40	AIR TRAFFIC CONTROL		21,759		21,759		
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES		535,392		531,392		-4,000
	`	12:					
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	=-	2,806,452		3,215,131		+408,679

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

P-1		Budget Request	Committee Recommended	Change from Request
1	UTILITY F/W AIRCRAFT Program increase - fixed wing avionics upgrade	0	<b>6,000</b> 6,000	6,000
7	AH-64 APACHE BLOCK IIIA REMAN Unit cost growth	504,136	<b>494,136</b> -10,000	-10,000
10	UH-60 BLACKHAWK M MODEL (MYP) Program increase - nine HH-60M for the National Guard	630,263	<b>841,763</b> 211,500	211,500
12	UH-60 BLACK HAWK L AND V MODELS UH-60V unit cost growth	166,205	<b>161,405</b> -4,800	-4,800
13	CH-47 HELICOPTER Program increase - F Block II	145,218	<b>286,118</b> 140,900	140,900
14	CH-47 HELICOPTER ADVANCE PROCUREMENT (CY) Program increase - F Block II	18,559	<b>47,559</b> 29,000	29,000
17	GRAY EAGLE MODS2 Program increase - recapitalization of legacy MQ-1C to	3,143	<b>33,143</b>	30,000
	extended range MDO configuration			
18	MULTI SENSOR ABN RECON Spares previously funded	127,665	<b>122,910</b> -4,755	-4,755
20	CH-47 CARGO HELICOPTER MODS (MYP) Program increase - hybrid enhanced ballistic missile	9,918	19,918	10,000
	protection system		10,000	
29	AVIATION ASSURED PNT Fielding costs previously funded	47,028	<b>45,862</b> -1,166	-1,166
31	RQ-7 UAV MODS Program increase - block III kit installation	0	<b>6,000</b> 6,000	6,000
36	COMMON INFRARED COUNTERMEASURES (CIRCM) Fielding costs previously funded	240,412	<b>236,412</b> -4,000	-4,000

### MISSILE PROCUREMENT, ARMY

Fiscal year 2022 budget request	\$3,556,251,000
Committee recommendation	3,496,591,000
Change from budget request	-59,660,000

The Committee recommends an appropriation of \$3,496,591,000 for Missile Procurement, Army which will provide the following program in fiscal year 2022:

# PROCUREMENT (DOLLARS IN THOUSANDS)

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	MISSILE PROCUREMENT, ARMY						
2	OTHER MISSILES SURFACE-TO-AIR MISSILE SYSTEM Lower Tier Air and Missile Defense (AMD) Sen		35,473		33,473		-2,000
3	M-SHORAD - PROCUREMENT	37	331,575	37	331,575		
4	MSE MISSILE	180	776,696	180	771,696		-5,000
5	PRECISION STRIKE MISSILE (PRSM)	110	166,130	110	166,130		* * *
6	INDIRECT FIRE PROTECTION CAPABILITY INC 2 - I		25,253		19,053		-6,200
7	AIR-TO-SURFACE MISSILE SYSTEM HELLFIRE SYS SUMMARY	802	118,800	802	115,431		-3,369
8	JOINT AIR-TO-GROUND MSLS (JAGM)	386	152,177	322	131,271	~64	-20,906
9	LONG RANGE PRESCISION MUNITION	179	44,744	179	44,744		
10	ANTI-TANK/ASSAULT MISSILE SYSTEM JAVELIN (AAWS-M) SYSTEM SUMMARY	376	120,842	376	118,812		-2,030
11	TOW 2 SYSTEM SUMMARY	887	104,412	887	101,912		-2,500
12	GUIDED MLRS ROCKET (GMLRS)	5,817	935,917	5,817	918,262		-17,655
13	MLRS REDUCED RANGE PRACTICE ROCKETS (RRPR)	3,048	29,574	3,048	29,574		
14	HIGH MOBILITY ARTILLERY ROCKET SYSTEM (HIMARS)	19	128,438	19	128,438		
16	LETHAL MINIATURE AERIAL MISSILE SYSTEM (LMAMS	900	68,278	900	68,278		
	TOTAL, OTHER MISSILES		3,038,309		2,978,649		-59,660
	MODIFICATION OF MISSILES MODIFICATIONS						
17	PATRIOT MODS		205,469	***	205,469		
21	AVENGER MODS		11,227		11,227		
22	ITAS/TOW MODS		4,561		4,561		
23	MLRS MODS		273,856	* * *	273,856		
24	HINARS MODIFICATIONS		7,192	•••	7,192		
	TOTAL, MODIFICATION OF MISSILES		502,305		502,305		

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# PROCUREMENT (DOLLARS IN THOUSANDS)

		QTY	REQUEST AMOUNT	QTY RE	COMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
25	SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS		5,019		5,019		
26	SUPPORT EQUIPMENT AND FACILITIES AIR DEFENSE TARGETS		10,618		10,618		
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES		10,618		10,618		••••
	TOTAL, MISSILE PROCUREMENT, ARMY		3,556,251		3,496,591		-59,660

# 144EXPLANATION OF PROJECT LEVEL ADJUSTMENTS [In thousands of dollars]

P-1		Budget Request	Committee Recommended	Change from Request
2	LOWER TIER AIR AND MISSILE DEFENSE (AMD) SEN IPF excess request	35,473	<b>33,473</b> -2,000	-2,000
4	MSE MISSILE Obsolescence	776,696	<b>771,696</b> -5,000	-5,000
6	INDIRECT FIRE PROTECTION CAPABILITY INC 2-I Maintain level of effort	25,253	<b>19,053</b> -6,200	-6,200
7	HELLFIRE SYS SUMMARY Price savings	118,800	<b>115,431</b> -3,369	-3,369
8	JOINT AIR-TO-GROUND MSLS (JAGM) Unit cost growth Contract delays	152,177	<b>131,271</b> -6,762 -14,144	-20,906
10	JAVELIN (AAWS-M) SYSTEM SUMMARY AUR unit cost growth	120,842	<b>118,812</b> -2,030	-2,030
11	TOW 2 SYSTEM SUMMARY Obsolescence	104,412	<b>101,912</b> -2,500	-2,500
12	GUIDED MLRS ROCKET (GMLRS) Tooling request previously funded	935,917	<b>918,262</b> -17,655	-17,655

# PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, ARMY

Fiscal year 2022 budget request	\$3,875,893,000
Committee recommendation	3,811,616,000
Change from budget request	$-64,\!277,\!000$

The Committee recommends an appropriation of \$3,811,616,000 for Procurement of Weapons and Tracked Combat Vehicles, Army which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES (W&TCV), ARMY						
1	TRACKED COMBAT VEHICLES ARMORED MULTI PURPOSE VEHICLE (AMPV)		104,727		63,000		-41,727
2	ASSAULT BREACHER VEHICLE (ABV)		16,454		16,454		
3	MOBILE PROTECTED FIREPOWER	23	286,977	23	286,977		
5	NODIFICATION OF TRACKED COMBAT VEHICLES STRYKER UPGRADE	187	1,005,028	187	956,028		-49,000
6	BRADLEY PROGRAM (MOD)		461,385		440,385		-21,000
7	M109 FOV MODIFICATIONS		2,534		2,534		
8	PALADIN INTEGRATED MANAGEMENT (PIM)	25	446,430	32	526,180	+7	+79,750
9	IMPROVED RECOVERY VEHICLE (M88A2 HERCULES)		52,059		52,059		
10	ASSAULT BRIDGE (MOD)		2,136		2,136		
13	JOINT ASSAULT BRIDGE	23	110,773	23	110,773		
15	ABRAMS UPGRADE PROGRAM	70	981,337	70	960,337		-21,000
16	VEHICLE PROTECTION SYSTEMS (VPS)		80,286		75,286		-5,000
	TOTAL, TRACKED COMBAT VEHICLES		3,550,126		3,492,149		-57,977
18	WEAPONS AND OTHER COMBAT VEHICLES MULTI-ROLE ANTI-ARMOR ANTI-PERSONNEL WEAPONS		31,623		31,623		
19	MORTAR SYSTEMS		37,485		32,985		-4,500
20	XM320 GRENADE LAUNCHER MODULE (GLM)		8,666		8,666		
21	PRECISION SNIPER RIFLE		11,040		9,240		-1,800
23	CARBINE		4,434		4,434		
24	NEXT GENERATION SQUAD WEAPON		97,087		97,087		
26	HANDGUN		4,930		4,930		
27	MOD OF WEAPONS AND OTHER COMBAT VEH MK-19 GRENADE MACHINE GUN MODS		13,027		13,027		
28	M777 MODS		21,976		21,976		
30	M2 50 CAL MACHINE GUN MODS	••••	3,612		3,612		

## PROCUREMENT (DOLLARS IN THOUSANDS)

		QTY	REQUEST AMOUNT	R QTY	ECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
36	SUPPORT EQUIPMENT AND FACILITIES ITEMS LESS THAN \$5.0M (WOCV-WTCV)		1,068		1,068		~ * * *
37	PRODUCTION BASE SUPPORT (WOCV-WTCV)		90,819		90,819		
	TOTAL, WEAPONS AND OTHER COMBAT VEHICLES		325,767		319,467		-6,300
			***********	-	**********		
	TOTAL, PROCUREMENT OF W&TCV, ARNY		3,875,893		3,811,616		-64,277

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

P-1		Budget Request	Committee Recommended	Change from Request
1	ARMORED MULTI PURPOSE VEHICLE (AMPV) Maintain level of effort	104,727	<b>63,000</b> -41,727	-41,727
5	STRYKER UPGRADE Fielding costs excess growth T&E excess growth CROWS-J overestimation	1,005,028	<b>956,028</b> -18,000 -8,000 -23,000	-49,000
6	BRADLEY PROGRAM (MOD) Training device excess request Survivability enhancements insufficient justification Price discrepancies	461,385	<b>440,385</b> -4,000 -2,000 -15,000	-21,000
8	PALADIN INTEGRATED MANAGEMENT (PIM) Program increase	446,430	<b>526,180</b> 79,750	79,750
15	ABRAMS UPGRADE PROGRAM Field modifications installation early to need	981,337	<b>960,337</b> -21,000	-21,000
16	VEHICLE PROTECTION SYSTEMS (VPS) Excess request	80,286	<b>75,286</b> -5,000	-5,000
19	MORTAR SYSTEMS Unit cost growth	37,485	<b>32,985</b> -4,500	-4,500
21	PRECISION SNIPER RIFLE Unit cost growth	11,040	<b>9,240</b> -1,800	-1,800

#### MK93 MACHINE GUN MOUNT

The Committee encourages the Secretary of the Army to include funding for the MK93 machine gun mount upgrade in future budget requests, as well as details on the Army's plan to develop and deploy the previously funded soft-mount upgrade. This capability improves existing systems and supports Army modernization investments that rely on the performance of the MK93 mount.

#### PROCUREMENT OF AMMUNITION, ARMY

Fiscal year 2022 budget request	\$2,158,110,000
Committee recommendation	2,243,933,000
Change from budget request	+85,823,000

The Committee recommends an appropriation of \$2,243,933,000 for Procurement of Ammunition, Army which will provide the following program in fiscal year 2022:

		QTY R	EQUEST AMOUNT	RI QTY	ECOMMENDED AMOUNT	CHANGE FR QTY	OM REQUEST AMOUNT
	PROCUREMENT OF AMMUNITION, ARMY						
1	AMMUNITION SMALL/MEDIUM CAL AMMUNITION CTG, 5.56MM, ALL TYPES		47,490		47,490		
2	CTG, 7.62MM, ALL TYPES		74,870		73,453		-1,417
3	NEXT GENERATION SQUAD WEAPON AMMUNITION		76,794		76,794		
4	CTG, HANDGUN, ALL TYPES		7,812		7,812		
5	CTG, .50 CAL, ALL TYPES		29,716		27,716		-2,000
6	CTG, 20MM, ALL TYPES		4,371		4,371		
8	CTG, 30MM, ALL TYPES	••••	34,511		34,511		
9	CTG, 40MM, ALL TYPES		35,231		32,731		-2,500
10	MORTAR AMMUNITION GOMM MORTAR, ALL TYPES		23,219		23,219		
11	81MM MORTAR, ALL TYPES		52,135		52,135		
12	120MM MORTAR, ALL TYPES		104,144		98,944		-5,200
13	TANK AMMUNITION CTG TANK 105MM AND 120NM: ALL TYPES		224,503		217,603		-6,900
14	ARTILLERY AMMUNITION CTG, ARTY, 75MM AND 105MM: ALL TYPES		26,709		26,709		
15	ARTILLERY PROJECTILE, 155MM, ALL TYPES		174,015		174,715		+700
16	PROJ 155MM EXTENDED RANGE XN982	350	73,498	350	61,138		-12,360
17	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL TYPES		150,873		263,373		+112,500
18	MINES MINES AND CLEARING CHARGES, ALL TYPES		25,980		20,980		-5,000
19	CLOSE TERRAIN SHAPING OBSTACLE		34,761		34,761		
	ROCKETS						
20	SHOULDER LAUNCHED MUNITIONS, ALL TYPES		24,408		24,408		
21	ROCKET, HYDRA 70, ALL TYPES		109,536		117,536		+8,000
	OTHER AMMUNITION						
22	CAD/PAD ALL TYPES		6,549		6,549		
23	DEMOLITION MUNITIONS, ALL TYPES		27,904		27,904		
24	GRENADES, ALL TYPES	***	37,437		37,437		
25	SIGNALS, ALL TYPES		7,530		7,530		
26	SIMULATORS, ALL TYPES		8,350		8,350		
27	REACTIVE ARMOR TILES		17,755		17,755		

			REQUEST		ECOMMENDED		ROM REQUEST
		QTY	AMOUNT	QTY	AMOUNT	QTY	AMOUNT
28	MISCELLANEOUS AMMO COMPONENTS, ALL TYPES		2,784		2,784	••••	
29	ITEMS LESS THAN \$5 MILLION		17,797		17,797		
30	AMMUNITION PECULIAR EQUIPMENT		12,290		12,290		
31	FIRST DESTINATION TRANSPORTATION (AMMO)		4,331		4,331		
32	CLOSEOUT LIABILITIES		99		99		
	TOTAL, AMMUNITION		1,477,402		1,563,225		+85,823
34	AMMUNITION PRODUCTION BASE SUPPORT PRODUCTION BASE SUPPORT INDUSTRIAL FACILITIES		538,120		538,120		
35	CONVENTIONAL MUNITIONS DEMILITARIZATION		139,410		139,410		
36	ARMS INITIATIVE		3,178		3,178		
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT		680,708		680,708		
	TOTAL, PROCUREMENT OF AMMUNITION, ARMY		2,158,110		2,243,933		+85,823

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

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		Budget Request	Committee Recommended	Change from Request
P-1		Request	Recommended	nequest
2	CTG, 7.62MM, ALL TYPES	74,870	73,453	-1,417
-	Unit cost growth		-1,417	
5	CTG, .50 CAL, ALL TYPES	29,716	27,716	-2,000
•	Unit cost growth		-2,000	
9	CTG, 40MM, ALL TYPES	35,231	32,731	-2,500
•	BA54 and BA55 uncertainty		-2,500	
12	120MM MORTAR, ALL TYPES	104,144	98,944	-5,200
	Unit cost growth		-5,200	
13	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	224,503	217,603	-6,900
	Unit cost growth		-6,900	
15	ARTILLERY PROJECTILE, 155MM, ALL TYPES	174,015	174,715	700
	Unit cost growth		-4,300	
	Program increase - XM1113 and XM1128		5,000	
16	PROJ 155MM EXTENDED RANGE M982	73,498	61,138	-12,360
	Unit cost growth		-12,360	
17	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL	150,873	263,373	112,500
	Unit cost growth		-7,500	
	Program increase - PGK		120,000	
18	MINES & CLEARING CHARGES, ALL TYPES	25,980	20,980	-5,000
-	Reduce carryover		-5,000	
21	ROCKET, HYDRA 70, ALL TYPES	109,536	117,536	8,000
	Program increase		8,000	

## OTHER PROCUREMENT, ARMY

Fiscal year 2022 budget request	\$8,873,558,000
Committee recommendation	8,537,213,000
Change from budget request	$-336,\!345,\!000$

The Committee recommends an appropriation of \$8,537,213,000 for Other Procurement, Army which will provide the following program in fiscal year 2022:

		<b>Δ</b> ΤΥ	REQUEST AMOUNT	QTY F	RECOMMENDED	CHANGE QTY	ROM REQUEST
	OTHER PROCUREMENT, ARMY						
	TACTICAL AND SUPPORT VEHICLES TACTICAL VEHICLES						
2	SEMITRAILERS, FLATBED:		12,539		11,239		-1,300
3	SEMITRAILERS, TANKERS		17,985		17,985	***	
4	HIGH MOBILITY MULTI-PURPOSE WHEELED VEHICLE (HMMWV)	•	60,706		60,706		
5	GROUND MOBILITY VEHICLES (GNV)		29,807		29,807		
6	ARNG HMMWV NODERNIZATION PROGRAM				100,000		+100,000
8	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICLES		574,562		477,288		-97,274
9	TRUCK, DUMP, 20t (CCE)		9,882		19,632		+9,750
10	FAMILY OF MEDIUM TACTICAL VEH (FMTV)		36,885		36,885		
11	FAMILY OF COLD WEATHER ALL-TERRAIN VEHICLE (C)		16,450		16,450		***
12	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMEN		26,256		26,256		
13	FAMILY OF HEAVY TACTICAL VEHICLES (FHTV)		64,282		64,282		
14	PLS ESP		16,943		16,943		
17	TACTICAL WHEELED VEHICLE PROTECTION KITS		17,957		17,957		
18	MODIFICATION OF IN SVC EQUIP		29,349		29,349		
20	NON-TACTICAL VEHICLES PASSENGER CARRYING VEHICLES		1,232			••••	-1,232
21	NONTACTICAL VEHICLES, OTHER		24,246		19,246		-5,000
	TOTAL, TACTICAL AND SUPPORT VEHICLES		939,081		944,025		+4,944
22	COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMM - JOINT COMMUNICATIONS SIGNAL MODERNIZATION PROGRAM		140,036		140,036		
23	TACTICAL NETWORK TECHNOLOGY MOD IN SERVICE		436,524		429,024		-7.500
25	DISASTER INCIDENT RESPONSE COMMS TERMINAL (DI		3,863		3,863		-1,000
26	JCSE EQUIPMENT (USREDCOM)		4,845		4,845		
					.,		
29	COMM - SATELLITE COMMUNICATIONS DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS		97,369		97,369		
30	TRANSPORTABLE TACTICAL COMMAND COMMUNICATIONS		120,550		120,550		
31	SHF TERM		38,129		38,129		
32	ASSURED POSITIONING, NAVIGATION AND TIMING		115,291		112,791		-2,500
33	SMART-T (SPACE)		15,407		15,407		
34	GLOBAL BRDCST SVC - GBS		2,763	•••	2,763		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
37	COMM - COMBAT SUPPORT COMM COMM - C3 SYSTEM COE TACTICAL SERVER INFRASTRUCTURE (TSI)		99,858		99,858		
38	COMM - COMBAT COMMUNICATIONS HANDHELD MANPACK SMALL FORM FIT (HMS)		775,069		724,099		-50,970
40	ARMY LINK 16 SYSTEMS		17,749		17,749		
42	UNIFIED COMMAND SUITE		17,984		17,984		
43	COTS COMMUNICATIONS EQUIPMENT		191,702		185,302		-6,400
44	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE		15,957		15,957		
45	ARMY COMMUNICATIONS & ELECTRONICS		89,441		79,441		-10,000
47	COMM - INTELLIGENCE COMM CI AUTOMATION ARCHITECTURE (MIP)		13,317		13,317		
48	DEFENSE MILITARY DECEPTION INITIATIVE.		5,207		5,207		
49	HULTI-DOMAIN INTELLIGENCE.		20,095		20,095		
40	NULIT-DOMAN INTELLIGENCE		20,095		20,095		
51	INFORMATION SECURITY INFORMATION SYSTEM SECURITY PROGRAM-ISSP		987		987		
52	COMMUNICATIONS SECURITY (COMSEC)		126,273		126,273		
53	DEFENSIVE CYBER OPERATIONS		27,389		27,389		
56	SID CAPABILITY		21,303		17,303		-4,000
57	BIOMETRIC ENABLING CAPABILITY (BEC)	••••	914		914		~~~
59	COMM - LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS	•	9,209		9,209		
60	COMM - BASE COMMUNICATIONS INFORMATION SYSTEMS		219,026		214,026		~5,000
61	EMERGENCY MANAGEMENT MODERNIZATION PROGRAM		4,875		4,875		
64	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM		223,001		218,001		-5,000
67	ELECT EQUIP ELECT EQUIP - TACT INT REL ACT (TIARA) JTT/CIBS-M (MIP)		5,463		5,463		
68	TERRESTRIAL LAYER SYSTEMS (TLS)		39,240		39,240		
70	DCGS-A INTEL		92,613		92,613	••••	
71	JOINT TACTICAL GROUND STATION (JTAGS)-INTEL		8,088		8,088		
72	TROJAN		30,828		30,828		
73	MOD OF IN-SVC EQUIP (INTEL SPT)		39,039		39,039		
74	BIOMETRIC TACTICAL COLLECTION DEVICES		11,097		11,097		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED	CHANGE QTY	FROM REQUEST AMOUNT
76	ELECT EQUIP - ELECTRONIC WARFARE (EW) EW PLANNING AND MANAGEMENT TOOLS (EWPMT)		783		783		
77	AIR VIGILANCE (AV)		13,486		13,486		
79	FAMILY OF PERSISTENT SURVEILLANCE CAP		14,414		14,414		
80	COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES		19,111		19,111		
81	CI MODERNIZATION		421		421		
0,							
82	ELECT EQUIP - TACTICAL SURV. (TAC SURV) SENTINEL MODS	***	47,642		47,642		
83	NIGHT VISION DEVICES		1,092,341		876,735		-215,606
84	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF		21,103		21,103		
85	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS		6,153		6,153		
86	FAMILY OF WEAPON SIGHTS (FWS)		184,145		184,145		
87	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE		2,371		2,371		
88	FORWARD LOOKING INFRARED (IFLIR)		11,929		11,929		
89	COUNTER SMALL UNMANNED AERIAL SYSTEM (C-SUAS)		60,058		60,058		
90	JOINT BATTLE COMMAND - PLATFORM (JBC-P)		263,661		253,661		-10,000
91	JOINT EFFECTS TARGETING SYSTEM (JETS)		62,082		62,082		
93	COMPUTER BALLISTICS: LHMBC XM32		2,811		2,811		
94	MORTAR FIRE CONTROL SYSTEM		17,236		17,236		
95	MORTAR FIRE CONTROL SYSTEM MODIFICATIONS		2,830		2,830		
96	COUNTERFIRE RADARS		31,694		26,694		-5,000
97	ELECT EQUIP - TACTICAL C2 SYSTEMS ARMY CONMAND POST INTEGRATED INFRASTRUCTURE		49,410		49,410		
98	FIRE SUPPORT C2 FAMILY		9,853		9,853		
99	AIR & MSL DEFENSE PLANNING & CONTROL SYS (AMD		67,193	~~~	67,193		
100	IAMD BATTLE COMMAND SYSTEM		301,872		291,872		~10,000
101	LIFE CYCLE SOFTWARE SUPPORT (LCSS)		5,182		5,182		***
102	NETWORK MANAGEMENT INITIALIZATION AND SERVICE		31,349		31,349		
104	GLOBAL COMBAT SUPPORT SYSTEM-ARMY (GCSS-A)		11,271	•••	11,271		
105	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY		18,077		16,077		
107	MOD OF IN-SERVICE EQUIPMENT (ENFIRE)		3,160		9,160		+6,000
	ELECT EQUIP - AUTOMATION						
108	ARMY TRAINING MODERNIZATION	• • •	9,833		9,833		
109	AUTOMATED DATA PROCESSING EQUIPMENT		130,924		130,924		••••
110	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	***	44,635		39,635		-5,000

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
			4 450		4 (50		
111	GENERAL FUND ENTERPRISE BUSINESS SYSTEM		1,452		1,452		
112	HIGH PERF COMPUTING MOD PROGRAM		69,943		69,943		
113	CONTRACT WRITING SYSTEM		16,957		16,957		
114	CSS COMMUNICATIONS		73,110		73,110		
115	RESERVE COMPONENT AUTOMATION SYS (RCAS)		12,905		12,905		
	ELECT EQUIP - AUDIO VISUAL SYS (A/V)						
117	ELECT EQUIP - SUPPORT BCT EMERGING TECHNOLOGIES		13,835		13,835		
	CLASSIFIED PROGRAMS		18,304		18,304		
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT.		5,822,037		5,491,061		-330,976
	OTHER SUPPORT EQUIPMENT						
118	CHEMICAL DEFENSIVE EQUIPMENT FAMILY OF NON-LETHAL EQUIPMENT (FNLE)				15,000		+15,000
119	BASE DEFENSE SYSTEMS (BDS)		62,295		14,220		-48,075
120			55,632		55,632		-40,070
120	CBRN DEFENSE		50,032		33,032		
	BRIDGING EQUIPMENT				0.005		
122	TACTICAL BRIDGING		9,625		9,625		
123	TACTICAL BRIDGE, FLOAT-RIBBON		76,082		74,182		-1,900
124	BRIDGE SUPPLEMENTAL SET		19,867		19,867		
125	COMMON BRIDGE TRANSPORTER RECAP		109,796		109,796		
	ENGINEER (NON-CONSTRUCTION) EQUIPMENT						
126	HANDHELD STANDOFF MINEFIELD DETECTION SYS-HST		5,628		5,628		
128	HUSKY MOUNTED DETECTION SYSTEM (HMDS)		26,823		26,823		
131	ROBOTICS AND APPLIQUE SYSTEMS		124,233		124,233		
132	RENDER SAFE SETS KITS OUTFITS		84,000		84,000		
	COMBAT SERVICE SUPPORT EQUIPMENT						
134	HEATERS AND ECU'S		7,116	• • • •	5,116		-2,000
135	SOLDIER ENHANCEMENT		1,286		1,286	***	
136	PERSONNEL RECOVERY SUPPORT SYSTEM (PRSS)		9,741		9,741		
137	GROUND SOLDIER SYSTEM		150,244		150,244		
138	MOBILE SOLDIER POWER		17,815		17,815		
139	FORCE PROVIDER		28,860		28,860		
140	FIELD FEEDING EQUIPMENT		2,321		12,321		+10,000
141	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM		40,240		40,240		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
142	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS		36,163		36,163		
144	PETROLEUM EQUIPMENT QUALITY SURVEILLANCE EQUIPMENT18355		744		744		
145	DISTRIBUTION SYSTEMS, PETROLEUM & WATER		72,296		72,296		••••
146	MEDICAL EQUIPMENT COMBAT SUPPORT MEDICAL		122,145		132,145		+10,000
147	MAINTENANCE EQUIPMENT MOBILE MAINTENANCE EQUIPMENT SYSTEMS		14,756		12,756		-2,000
154	CONSTRUCTION EQUIPMENT ALL TERRAIN CRANES		112,784		107,284		-5,500
156	CONST EQUIP ESP	•••	8,694		8,694		
158	RAIL FLOAT CONTAINERIZATION EQUIPMENT ARMY WATERCRAFT ESP		44,409		44,409		
159	MANEUVER SUPPORT VESSEL (MSV)		76,660		76,660		
161	GENERATORS GENERATORS AND ASSOCIATED EQUIPMENT		47,606		76,606		+29,000
162	TACTICAL ELECTRIC POWER RECAPITALIZATION	••••	10,500		10,500		
163	MATERIAL HANDLING EQUIPMENT FARILY OF FORKLIFTS		13,325		13,325		
164	TRAINING EQUIPMENT COMBAT TRAINING CENTERS SUPPORT	•••	79,565		79,565		
165	TRAINING DEVICES, NONSYSTEM		174,644		174,644		
166	SYNTHETIC TRAINING ENVIRONMENT (STE)		122,104		92,266		-29,838
168	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING		11,642		10,642		-1,000
170	TEST MEASURE AND DIG EQUIPHENT (TMD) INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE)	•••	42,934		40,934		-2,000
172	TEST EQUIPMENT MODERNIZATION (TEMOD)	399	24,304	399	24,304		
174	OTHER SUPPORT EQUIPMENT PHYSICAL SECURITY SYSTEMS (OPA3)		86,930		89,930		+3,000
175	BASE LEVEL COM'L EQUIPMENT		27,823		27,823		
176	MODIFICATION OF IN-SVC EQUIPMENT (OPA-3)		32,392		37,392		+5,000
177	BUILDING, PRE-FAB, RELOCATABLE		32,227		32,227		
179	SPECIAL EQUIPMENT FOR TEST AND EVALUATION		76,917		76,917		
	TOTAL, OTHER SUPPORT EQUIPMENT		2,103,168		2,082,855		-20,313

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
180	SPARE AND REPAIR PARTS INITIAL SPARES - C&E		9,272		9,272		
181	TACTICAL CONMUNICATIONS AND PROTECTIVE SYSTEMS,				10,000		+10,000
					*********		
	TOTAL, OTHER PROCUREMENT, ARMY		8,873,558	···· .	8,537,213		-336,345

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

P-1		Budget Request	Committee Recommended	Change from Request
2	SEMITRAILERS, FLATBED Unit cost growth	12,539	<b>11,239</b> -1,300	-1,300
6	ARNG HMMWV MODERNIZATION PROGRAM Program increase	0	<b>100,000</b> 100,000	100,000
8	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL Early to need	574,562	<b>477,288</b> -97,274	-97,274
9	TRUCK, DUMP, 20T (CCE) Program increase	9,882	<b>19,632</b> 9,750	9,750
20	PASSENGER CARRYING VEHICLES Reduce carryover	1,232	0 -1,232	-1,232
21	NONTACTICAL VEHICLES, OTHER Excess carryover	24,246	<b>19,246</b> -5,000	-5,000
23	TACTICAL NETWORK TECHNOLOGY MOD IN SVC SATCOM obsolescence	436,524	<b>429,024</b> -7,500	-7,500
32	ASSURED POSITIONING, NAVIGATION AND TIMING Spares and repairs previously funded	115,291	<b>112,791</b> -2,500	-2,500
38	HANDHELD MANPACK SMALL FORM FIT (HMS) Unit cost increase Support costs excess IVAS SCDR ahead of need	775,069	<b>724,099</b> -10,899 -5,000 -35,071	-50,970
43	COTS COMMUNICATIONS EQUIPMENT Unit cost growth	191,702	<b>185,302</b> -6,400	-6,400
45	ARMY COMMUNICATIONS & ELECTRONICS Insufficient justification	89,441	<b>79,441</b> -10,000	-10,000
56	SIO CAPABILITY Insufficient justification	21,303	<b>17,303</b> -4,000	-4,000
60	INFORMATION SYSTEMS Reduce carryover	219,026	<b>214,026</b> -5,000	-5,000
64	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM EUCOM costs previously funded	223,001	<b>218,001</b> -5,000	-5,000
83	NIGHT VISION DEVICES Laser target locator systems anticipated savings IVAS ahead of need	1,092,341	<b>876,735</b> -2,140 -213,466	-215,606

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P-1		Budget Request	Committee Recommended	Change from Request
90	JOINT BATTLE COMMAND - PLATFORM (JBC-P) Unit cost growth	263,661	<b>253,661</b> -10,000	-10,000
96	COUNTERFIRE RADARS Facilitization costs excess request	31,694	<b>26,694</b> -5,000	-5,000
100	IAMD BATTLE COMMAND SYSTEM Costs previously funded	301,872	<b>291,872</b> -10,000	-10,000
107	MOD OF IN-SVC EQUIPMENT (ENFIRE) Program increase - land surveying systems	3,160	<b>9,160</b> 6,000	6,000
110	ACCESSIONS INFORMATION ENVIRONMENT (AIE) Excess growth	44,635	<b>39,635</b> -5,000	-5,000
118	FAMILY OF NON-LETHAL EQUIPMENT (FNLE) Program increase - acoustic hailing device	0	<b>15,000</b> 15,000	15,000
119	BASE DEFENSE SYSTEMS (BDS) Requirement no longer valid	62,295	<b>14,220</b> -48,075	-48,075
123	TACTICAL BRIDGE, FLOAT-RIBBON Unit cost growth	76,082	<b>74,182</b> -1,900	-1,900
134	HEATERS AND ECU'S Contract delays	7,116	<b>5,116</b> -2,000	-2,000
140	FIELD FEEDING EQUIPMENT Program increase - multi-temperature refrigerated container program	2,321	<b>12,321</b> 10,000	10,000
146	COMBAT SUPPORT MEDICAL Program increase - AMEDDS hospital program	122,145	<b>132,145</b> 10,000	10,000
147	MOBILE MAINTENANCE EQUIPMENT SYSTEMS Underexecution	14,756	<b>12,756</b> -2,000	-2,000
154	ALL TERRAIN CRANES Anticipated cost savings	112,784	<b>107,284</b> ~5,500	-5,500
161	GENERATORS AND ASSOCIATED EQUIP Program increase - AMMPS	47,606	<b>76,606</b> 29,000	29,000
166	SYNTHETIC TRAINING ENVIRONMENT (STE) RVCT ahead of need	122,104	<b>92,266</b> -29,838	-29,838
168	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING Carryover	11,642	<b>10,642</b> -1,000	-1,000
170	INTEGRATED FAMILY OF TEST EQUIPMENT (IFTE) Anticipated cost savings	42,934	<b>40,934</b> -2,000	-2,000

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P-1	Budget Request	Committee Recommended	Change from Request
174 PHYSICAL SECURITY SYSTEMS (OPA3) Program increase - biometric fast lanes	86,930	<b>89,930</b> 3,000	3,000
176 MODIFICATION OF IN-SVC EQUIPMENT (OPA-3) Program increase - RTCH modernization	32,392	<b>37,392</b> 5,000	5,000
181 TACTICAL COMMUNICATIONS AND PROTECTIVE SYSTEMS Program increase - active hearing protection	0	<b>10,000</b> 10,000	10,000

#### GENERAL FUND ENTERPRISE BUSINESS SYSTEM

The Army financial environment involves multiple financial systems at various stages of modernization. Only one of the Army systems currently is auditable and none of the systems can accomplish the broader Planning, Programming, Budget, and Execution (PPBE) process that is a fundamental part of the Department of Defense's financial environment. With the recent direction to migrate to the cloud to improve performance, it is prudent to investigate alternative solutions that could offer both a broader portfolio of capabilities and greater potential to accomplish the fundamental task of achieving auditability for the Army.

The Committee directs the Secretary of the Army, in coordination with the Army Chief Information and Financial Officers, to provide a report to the congressional defense committees not later than 90 days after the enactment of this Act which provides a detailed analysis of alternatives (AoA) regarding the General Fund Enterprise Business System (GFEBS). The AoA shall compare GFEBS to other financial systems within the Department of Defense, including comparisons to audit compliance; business process support; total ownership cost; data dominance capability; planning and budgeting; analytics; support to the PPBE process; and compliance with federal financial governance requirements. The AoA shall also include a comparison of Enterprise Resource Planning cloud leaders that hold existing Department of Defense authorizations, have a roadmap for required federal financials functionality as a potential solution, and support a common data model for finance, personnel, supply chain management, and procurement.

#### ACTIVE HEARING PROTECTION

The Committee recognizes that military hearing loss and auditory injuries continue to occur during training events and combat operations. Active hearing protection can minimize training and battlefield hearing loss, improve overall situational awareness, and increase mission effectiveness, safety, and survivability. The Committee recommendation includes an increase of \$10,000,000 to acquire commercial-off-the-shelf advanced, active hearing protection products evaluated to protect the hearing of soldiers.

#### TACTICAL WHEELED VEHICLE ACQUISITION

The Committee notes that the strategic posture of the tactical wheeled vehicle (TWV) industrial base is an important national security priority and encourages the Secretary of the Army to develop a long-term acquisition strategy that articulates requirements and resources needed to support multi-domain operations in future conflicts. The Army's Joint Light Tactical Vehicle (JLTV) is expected to remain in the inventory for the next 20 years, and the Committee supports the Army's decision for a full-and-open competitive process to help accelerate cost savings, capability upgrades, and lifecycle sustainment improvements. The Committee encourages the Secretary of the Army to consider the potential benefits of alternative competitive acquisition strategies as part of the JLTV recompete and any future competitive TWV programs to support the long-term viability for a competitive TWV industrial base.

## AIRCRAFT PROCUREMENT, NAVY

Fiscal year 2022 budget request	\$16,477,178,000
Committee recommendation	16,998,875,000
Change from budget request	+521,697,000

The Committee recommends an appropriation of \$16,998,875,000 for Aircraft Procurement, Navy which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED	CHANGE QTY	FROM REQUEST AMOUNT
	AIRCRAFT PROCUREMENT, NAVY						
1	COMBAT AIRCRAFT F/A-18E/F (FIGHTER) HORNET (MYP)		87,832	12	977,161	+12	+889,329
3	JOINT STRIKE FIGHTER CV	20	2,108,645	20	2,088,924		-19,721
4	JOINT STRIKE FIGHTER CV (AP-CY)		249,145		185,695		-63,450
5	JSF STOVL	17	2,256,735	17	2,229,283		-27,452
6	JSF STOVL (AP-CY)		216,814		216,814		
7	CH-53K (HEAVY LIFT)	9	1,286,264	11	1,481,006	+2	+194,742
8	CH-53X (HEAVY LIFT) (AP-CY)	• • •	182,903		182,903		
9	V-22 (MEDIUM LIFT)	8	751,716	8	744,027		-7,689
11	UH-1Y/AH-1Z		939		939		
13	P-8A POSEIDON		44,595		44,595		
14	E-2D ADV HAWKEYE	5	765,945	5	733,293		-32,652
15	E-2D ADV HAWKEYE (AP-CY)		118,938		118,938		
	TOTAL, COMBAT AIRCRAFT		8,070,471		9,003,578		+933,107
16	TRAINER AIRCRAFT ADVANCED HELICOPTER TRAINING SYSTEM	36	163,490	36	163,490		
	TOTAL, TRAINER AIRCRAFT		163,490		163,490	•••••	
	OTHER AIRCRAFT	_		_			
17	KC-130J	6	520,787	6	519,667		-1,120
18	KC-130J (AP-CY)	•••	68,088	••••	68,088		
21	MQ-4 TRITON		160,151		288,407		+128,256
23	MQ-8 UAV		49,249	***	49,249		
24 25	STUASLO UAV		13,151 47,468		13,151		
25 27	MARINE GROUP 5 UAS.	6	47,468		272.666	+2	-47,468 +38,980
21	MARINE GROUP 5 DAS	0	233,000	0	272,000	72	+30,900
	TOTAL, OTHER AIRCRAFT		1,092,580		1,211,228		+118,648
30	MODIFICATION OF AIRCRAFT F-18 A-D UNIQUE		163,095		161,918		-1,177
31	F-18E/F AND EA-18G MODERNIZATION AND SUSTAIN		482,899		445,721		-37,178
32	MARINE GROUP 5 UAS SERIES		402,099		1,982		-37,170
32 33	AEA SYSTENS.		23,296				-3.075
33 34					20,221		
	AV-8 SERIES	•••	17,882		14,793		-3,089
35	INFRARED SEARCH AND TRACK (IRST)		138,827		114,227		-24,600

		QTY F	REQUEST AMOUNT	RE QTY	COMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
36	ADVERSARY		143,571		137,930		-5,641
37	F-18 SERIES		327,571		302,527		-25,044
38	H-53 SERIES		112,436		109,106		-3,330
39	MH-60 SERIES		94,794		94,794		
40	H-1 SERIES		124,194		118,857		-5,337
41	EP-3 SERIES		28,848		28,848		
42	E-2 SERIES		204,826		199,991		-4,835
43	TRAINER A/C SERIES		7,849		7,849		
44	C-2A		2,843		2,843		
45	C-130 SERIES		145,610		143,106		-2,504
46	FEWSG		734		734		
47	CARGO/TRANSPORT A/C SERIES		10,682		5,371		-5,311
48	E-6 SERIES		128,029		113,301		-14,728
49	EXECUTIVE HELICOPTERS SERIES		45,326		40,158		~5,168
51	T-45 SERIES		158,772		145,190		-13,582
52	POWER PLANT CHANGES	····	24,915		24,915		
53	JPATS SERIES		22,955		20,958		-1,997
54	AVIATION LIFE SUPPORT MODS		2,477		2,477		
55	COMMON ECM EQUIPMENT		119,574		119,574		
56	COMMON AVIONICS CHANGES		118,839		97,680		-21,159
57	COMMON DEFENSIVE WEAPON SYSTEM		5,476		5,476		
58	ID SYSTEMS		13,154		13,154		
59	P-8 SERIES		131,298		54,797		-76,501
60	MAGTE W FOR AVIATION		29,151		29,151		
61	MQ-8 SERIES		31,624		31,624		
62	V-22 (TILT/ROTOR ACFT) OSPREY		312,835		310,512		-2,323
63	NEXT GENERATION JAMMER (NGJ)		266,676		251,643		-15,033
64	F-35 STOVL SERIES		177,054		156,712		-20,342
65	F-35 CV SERIES		138,269		118,933		-19,336
66	QUICK REACTION CAPABILITY (QRC)		98,563		88,563		-10,000

		REQUEST OTY AMOUNT		ΩΤΥ	RECOMMENDED AMOUNT	CHANGE FR	OM REQUEST
• • •							
67	MQ-4 SERIES		7,100		7,100	•••	
68	RQ-21 SERIES		14,123		14,123		
	TOTAL, MODIFICATION OF AIRCRAFT		3,878,149		3,556,859		-321,290
72	AIRCRAFT SPARES AND REPAIR PARTS SPARES AND REPAIR PARTS		2,339,077		2,227,743		-111,334
73	AIRCRAFY SUPPORT EQUIPMENT AND FACILITIES COMMON GROUND EQUIPMENT		517,267		489,833		-27,434
74	AIRCRAFT INDUSTRIAL FACILITIES		80,500		80,500		
75	WAR CONSUMABLES		42,496		42,496		
76	OTHER PRODUCTION CHARGES		21,374		21,374		
77	SPECIAL SUPPORT EQUIPMENT		271,774		201,774		-70,000
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES		933,411		835,977		-97,434
	TOTAL, AIRCRAFT PROCUREMENT, NAVY		16,477,178		16,998,875		+521,697

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

		Budget	Committee	Change from
P-1		Request	Recommended	Request
1	F/A-18E/F (FIGHTER) HORNET	87,832	977,161	889,329
	Production line shutdown early to need		-10,671	
	Program increase - 12 additional aircraft		900,000	
3	JOINT STRIKE FIGHTER CV	2,108,645	2,088,924	-19,721
	Fixed JPO support excess growth		-19,721	
ţ	JOINT STRIKE FIGHTER CV (AP-CY)	249,145	185,695	-63,450
	CFE - long lead excess to need		-63,450	
5	JSF STOVL	2,256,735	2,229,283	-27,452
	Engines unit cost growth		-33,864	
	Fixed JPO support excess growth		-43,588	
	Program increase - depot acceleration		50,000	
7	CH-53K (HEAVY LIFT)	1,286,264	1,481,006	194,742
	GFE electronics excess growth		-3,388	
	NRE production capacity excess growth		-15,000	
	Airframe PGSE previously funded		-5,339	
	Engine PGSE previously funded		-4,370	
	Pubs/tech data previously funded		-14,782	
	Other ILS excess growth		-12,379	
	Program increase - two additional aircraft		250,000	
9	V-22 (MEDIUM LIFT)	751,716	744,027	-7,689
	Support costs previously funded		-7,689	
14	E-2D ADV HAWKEYE	765,945	733,293	-32,652
	Avionics PGSE excess growth		-17,552	
	Other ILS excess growth		~15,100	
17	KC-130J	520,787	519,667	-1,120
	NRE previously funded		-1,120	
21	MQ-4 TRITON	160,151	288,407	128,256
	Airframe PGSE previously funded		-21,744	
	Program increase - one additional aircraft		150,000	
25	MQ-25 (AP-CY)	47,468	0	-47,468
	Early to need		-47,468	
27	MARINE GROUP 5 UAS	233,686	272,666	38,980
	Airframe excess unit cost		-1,020	
	Program increase - two additional aircraft		40,000	
30	F-18 A-D UNIQUE	163,095	161,918	-1,177
	F/A-18 aircraft structural life management plan (OSIP 11-			
	99) inner wing installation excess cost growth		-1,177	

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P-1		Budget Request	Committee Recommended	Change from Request
1	F-18E/F AND EA-18G MODERNIZATION AND	482,899		
	SUSTAINMENT EA-18G unique (OSIP 011-10) support equipment		445,721	-37,178
	excess growth		-2,987	
	EA-18G unique (OSIP 011-10) ECP 6482 processor unit		r 040	
	early to need EA-18G unique (OSIP 011-10) ECP 6482 digital		-5,312	
	measure receiver early to need		-17,868	
	EA-18G unique (OSIP 011-10) ECP 6482 power supply early to need		-864	
	E/F and EA-18G correction of deficiencies (OSIP 14-03)		-004	
	E/F A-kits early to need		-10,147	
3	AEA SYSTEMS	23,296	20,221	-3,075
•	Excess support costs		-3,075	
4	AV-8 SERIES	17.882	14,793	-3,089
4	Obsolescence replacement (OSIP 006-06) other support	11,001	.,	-,
	costs prior year carryover		-3,089	
5	INFRARED SEARCH AND TRACK (IRST)	138,827	114,227	-24,600
•	Reduction of four units		-24,600	
6	ADVERSARY	143,571	137,930	-5,641
	F-16 SLEP (OSIP 011-21) Falcon STAR excess NRE		-5,641	
7	F-18 SERIES	327.571	302,527	-25,044
	Core avionics improvements/upgrades (OSIP 023-04)	,-		
	SCS previously funded		-2,033 -232	
	DPT-N A-kits (A2) Growler kits early to need (OSIP 001-10)		-232 -21.640	
	DPT-N B-kits (ECP 6509) early to need (OSIP 001-10) SUU-63 unit cost growth (OSIP 10-16)		-21,040	
	SUU-63 Unit cost growth (USIP 10-16)			
8	H-53 SERIES	112,436	109,106	-3,330
	T-64 engine fuel controls (OSIP 010-05) previously funded		-3,330	
0	H-1 SERIES	124,194	118,857	-5,337
	ECS thermal kits (OSIP 013-14) unit cost growth		-2,350	
	ECS thermal kits (OSIP 013-14) installation previously funded		-1,500	
	Floorboards upgrade kits (OSIP 013-14) installation excess cost		-1,487	
2	E-2 SERIES	204,826	199,991	-4,835
	NAVWAR A-kit installation (OSIP 011-19) previously funded		-1,250	
	Electronic support measures (OSIP 007-21) previously funded Electronic support measures (OSIP 007-21) excess		-1,785	
	installation costs		-1,800	
5	C-130 SERIES	145,610	143,106	-2,504
10	A and B kits (OSIP 019-14) unit cost growth		-2,504	
	CARGO/TRANSPORT A/C SERIES	10,682	5,371	-5,311
7				

P-1		Budget Request	Committee Recommended	Change from Request
8	E-6 SERIES	128,029	113,301	-14,728
	Phase 1 AC electrical B-kit (OSIP 003-04) previously funded	120,020	-1,600	,. ==
			-7,785	
	MR-TCDL B-kits installation delay (OSIP 013-10)			
	APU A-kits installation delay (OSIP 002-12)		-2,834	
	FAB-T/PNVC installation delay (OSIP 014-14)		-2,509	
9	EXECUTIVE HELICOPTER SERIES	45,326	40,158	-5,168
	Shipboard interoperability (OSIP 006-21) previously funded		-5,168	
1	T-45 SERIES	158,772	145,190	-13,582
	Airframe structural installation cost growth (OSIP 008-95)		-1,712	-
	AF inlet mod kits (OSIP 003-03) early to need		-10.389	
	GGU-25 kits installation early to need (OSIP 012-19)		-1,481	
				4 007
3	JPATS SERIES	22,955	20,958	-1,997
	Airframe emergent ECP excess to need (OSIP 008-20)		-1,997	
6	COMMON AVIONICS CHANGES	118,839	97,680	-21,159
	NAVWAR installation kits cost growth (OSIP 71-88)		-992	
	NAVWAR installation equipment cost growth (OSIP 71-88)		-1,223	
	Training equipment previously funded (OSIP 21-01)		-2,400	
	AvCIP installation equipment NRE (OSIP 11-09)		-,	
	previously funded		-2,232	
	Secure communications installation kits (OSIP 10-19)			
	previously funded		-1.733	
	Secure communications installation equipment cost			
	growth (OSIP 10-19)		-2.253	
	Installation equipment NRE excess growth (OSIP 06-20)		-10,326	
	······································			
9	P-8 SERIES	131,298	54,797	-76,50
	ECP 6/7 early to need (OSIP 006-18)		-76,501	
2	V-22 (TILT/ROTOR ACFT) OSPREY	312,835	310,512	-2,32
-	Drive link/proprotor hub spring change (OSIP 028-12)			
	previously funded		-2,323	
-	NEXT OFNEDATION JAMMED (NO I)	266,676	251,643	-15,03
3	NEXT GENERATION JAMMER (NGJ)	200,070	-6,750	10,00
	Other support (OSIP 002-19) excess growth		-4,263	
	Support equipment (OSIP 002-19) previously funded			
	Training equipment (OSIP 002-19) previously funded		-4,020	
4	F-35 STOVL SERIES	177,054	156,712	-20,342
	Block 4 B-kits schedule delay (OSIP 012-20)		-15,268	
	A-kits cost growth (OSIP 009-21)		-5,074	
5	F-35 CV SERIES	138,269	118,933	-19,336
9	Block 4 B-kits schedule delay (OSIP 011-20)	100,200	-16,650	,
	Vehicle systems installation excess growth (OSIP 001-21)		-2,686	
			00 500	40.000
6	QRC	98,563	88,563	-10,000
	Unjustified growth		-10,000	

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P-1	······	Budget Request	Committee Recommended	Change from Request
72	SPARES AND REPAIR PARTS	2,339,077	2,227,743	-111,334
	MQ-25 early to need		-57,749	
	Aviation outfitting accounts spares excess growth		-171,385	
	Program increase - four F-35B engines		117,800	
73	COMMON GROUND EQUIPMENT	517,267	489,833	-27,434
	USMC fed sim ADVTE modernization previously funded	•	-10,187	
	USMC fed sim MV-22 CFTD modernization previously funded		-13,605	
	NASMP common simulation models upgrade previously funded		-3,642	
77	SPECIAL SUPPORT EQUIPMENT	271,774	201,774	-70,000
	Classified adjustment		-70,000	

#### ADVANCED HELICOPTER TRAINING SYSTEM

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The Committee notes that the Navy is replacing the outdated TH–57 helicopter training system with the Advanced Helicopter Training System and believes that the Department of the Navy must continue to rapidly field modern rotary training platforms to help ensure that the next generation of naval aviators remains skilled and proficient in conducting sustained air support operations while deployed worldwide. The Committee encourages the Secretary of the Navy to adequately resource the Advanced Helicopter Training System in future defense budget submissions.

#### NAVY ADVERSARY AIRCRAFT FOR TRAINING PURPOSES

The Committee is aware of the growing requirement for nearpeer representative air-to-air training using aggressor aircraft with capabilities similar to that of advanced adversaries. Although the Committee is supportive of and commends recent efforts to increase capabilities of aircraft assigned to aggressor squadrons, there are remaining concerns about the continued use of some legacy aircraft to carry out this mission in the long-term. 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 which provides a description of the current air aggressor fleet, an identification of any risk incurred by the continued use of legacy aircraft, and a plan to complete the transition of all Navy Reserve aggressor squadrons to a more capable aircraft fleet over a ten-year period.

#### WEAPONS PROCUREMENT, NAVY

Fiscal year 2022 budget request	\$4,220,705,000
Committee recommendation	3,718,711,000
Change from budget request	-501,994,000

The Committee recommends an appropriation of \$3,718,711,000 for Weapons Procurement, Navy which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED	CHANGE QTY	FROM REQUEST AMOUNT
	WEAPONS PROCUREMENT, NAVY						
1	BALLISTIC MISSILES MODIFICATION OF MISSILES TRIDENT II MODS		1,144,446		1,120,241		-24,205
2	SUPPORT EQUIPMENT AND FACILITIES MISSILE INDUSTRIAL FACILITIES		7,319		6,319	***	-1,000
	TOTAL, BALLISTIC MISSILES		1,151,765		1,126,560	*******	-25,205
3	OTHER MISSILES STRATEGIC MISSILES TOMAHAWK	60	124,513	70	138,140	+10	+13,627
5	TACTICAL MISSILES SIDEWINDER	178	86,366	178	62,211	***	-24,155
6	STANDARD MISSILE	125	521,814	125	410,333		-111,481
7	STANDARD MISSILE (AP-CY)		45,357		45,357		
8	JASSM	25	37,039			-25	-37,039
9	SMALL DIAMETER BOMB II	180	40,877	180	33,764		-7,113
10	RAM	100	92,981	100	73,015		-19,966
11	JOINT AIR GROUND MISSILE (JAGM)	164	49,702	164	39,873		-9,829
12	HELLFIRE	120	7,557	120	7,557		
13	AERIAL TARGETS		150,339		141,446		-8,893
14	DRONES AND DECOYS	18	30,321			-18	-30,321
15	OTHER MISSILE SUPPORT		3,474		3,474		
16	LRASM	48	161,212	48	140,248		-20,964
17	NAVAL STRIKE MISSILE (NSM)	34	59,331	34	52,377		-6,954
18	MODIFICATION OF MISSILES TOMAHAWK MODS		206,233		185,199		-21,034
19	ESSM	108	248,619	108	130,061		-118,558
21	AARGM	54	116,345	54	109,835		-6,510
22	STANDARD MISSILES MODS	• • • •	148,834		130,482		-18,352
23	SUPPORT EQUIPMENT AND FACILITIES WEAPONS INDUSTRIAL FACILITIES		1,819		1,819		
26	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT		191,905		191,905		
	TOTAL, OTHER MISSILES		2,324,638		1,897,096	;	-427,542

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	TORPEDOES AND RELATED EQUIPMENT						
27	TORPEDOES AND RELATED EQUIP SSTD		4,545		4,545		
28	MK-48 TORPED0	110	159,107	110	122,511		-36,596
29	ASW TARGETS	* * *	13,630	***	13,630		
30	NOD OF TORPEDOES AND RELATED EQUIP NK-54 TORPEDO MODS		106,112		94.168		-11,944
31	MK-48 TORPEDO ADCAP MODS.		35,680		27,987		-7,693
32	MARITIME MINES.						~7,095
32	RACITICE NINES		8,567		8,567		
33	SUPPORT EQUIPMENT TORPEDO SUPPORT EQUIPMENT		93,400		90,832		-2,568
34	ASW RANGE SUPPORT		3,997		3,997		
35	DESTINATION TRANSPORTATION FIRST DESTINATION TRANSPORTATION		4,023		4,023		
	TOTAL, TORPEDDES AND RELATED EQUIPMENT		429,061		370,260		-58,801
	OTHER WEAPONS						
36	GUNS AND GUN MOUNTS SMALL ARMS AND WEAPONS		14,909		10,961		-3,948
	MODIFICATION OF GUNS AND GUN MOUNTS						
37	CIWS MODS		6,274		5,274		
38	COAST GUARD WEAPONS	•••	45,958		45,958		
39	GUN MOUNT MODS		68,775		88,740		+19,965
40	LCS MODULE WEAPONS	32	2,121	32	2,121		
41	AIRBORNE MINE NEUTRALIZATION SYSTEMS		14,822	••••	14,822		
	TOTAL, OTHER WEAPONS		152,859		168,876		+16,017
43	SPARES AND REPAIR PARTS		162,382		155,919		-6,463
			***********	-		<u>nafaase</u>	************
	TOTAL, WEAPONS PROCUREMENT, NAVY		4,220,705	,	3,718,711		-501,994

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

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		Budget	Committee	Change from
P-1		Request	Recommended	Request
	TRIDENT II MODS	1,144,446	1,120,241	-24,205
	Guidance production support excess growth		-10,000	
	SPALT assemblies unjustified request		-5,000	
	Shape stable nose tip excess growth		-2,400	
	Production support/missile hardware excess growth		-6,805	
	MISSILE INDUSTRIAL FACILITIES	7,319	6,319	-1,000
	Prior year carryover		-1,000	
	ТОМАНАЖК	124,513	138,140	13,627
	MK14 canisters previously funded		-3,743	
	Program increase - ten additional tomahawks		17,370	
5	SIDEWINDER	86,366	62,211	-24,155
	AUR Block II contract award delay		-20,146	
	CATM Block II contract award delay		-3,170	
	AUR Block II plus contract award delay		-839	
;	STANDARD MISSILE	521,814	410,333	-111,481
	Diminishing manufacturing sources delays		-6,500	
	Production capacity efforts early to need		-104,981	
3	JASSM	37,039	0	-37,039
	Early to need		-37,039	
9	SMALL DIAMETER BOMB II	40,877	33,764	-7,113
-	Contract award savings		-7,113	
10	RAM	92,981	73,015	-19,966
	Contract award delay		-19,966	
11	JOINT AIR GROUND MISSILE (JAGM)	49,702	39,873	-9,829
••	AUR unit cost growth		-9,829	
13	AERIAL TARGETS	150,339	141,446	-8,89
	EM441 install/mission kits previously funded		-625	
	EM203 GQM-163A contract award delay		-8,268	
14	DRONES AND DECOYS	30,321	0	-30,32
	Early to need		-30,321	
16	LRASM	161,212	140,248	-20,96
	Contract award delay		-20,964	
17	NAVAL STRIKE MISSILE (NSM)	59,331	52,377	-6,95
	Contract award delay		-6,954	

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P-1		Budget Request	Committee Recommended	Change from Request
18	TOMAHAWK MODS	206.233	185,199	-21,034
0	Recertification kits contract award delay	200,200	-6.944	2,,001
	MST kits contract award delay		~14,090	
	Not no connect analy dolay		1,,000	
9	ESSM	248,619	130,061	-118,558
	ESSM Block 2 contract award delay	,	-87,138	
	Production capacity funds unjustified request		-31,420	
21	AARGM	116,345	109,835	-6,510
	AARGM-ER excess ILS costs		-3,011	•
	AARGM-ER excess facilitization costs		-3,499	
22	STANDARD MISSILE MODS	148,834	130,482	-18,352
	SM-2 Block IIIC contract award delay		-7,335	
	SM-2 Block IIIC canisters contract award delay		-2,206	
	SM-2 Block IIIAZ modifications contract award delay		-1,983	
	Diminishing manufacturing resources excess to need		-6,828	
28	MK-48 TORPEDO	159,107	122,511	-36,596
	Guidance and control section contract award delay		-21,656	
	Afterbody/tail cone contract award delay		-8,461	
	Warhead electronics contract award delay		-3,849	
	Installation previously funded		-2,630	
30	MK-54 TORPEDO MODS	106,112	94,168	-11,944
	HAAWC contract award delay		-11,944	
31	MK-48 TORPEDO ADCAP MODS	35,680	27,987	-7,693
	CBASS kits unit cost growth	,	-3,563	
	CBASS installation previously funded		-4,130	
33	TORPEDO SUPPORT EQUIPMENT	93,400	90.832	-2,568
55	Replacement warshot afterbodies contract award delay	00,400	-2,568	
	ANALI ADHA AND MEADANA	14,909	10.961	-3,948
36	SMALL ARMS AND WEAPONS MK50 MOD1/CROWS II failure to comply with congressional		-700	0,010
	SU-289/PVQ variable combat optical gunsight early to need	ui couori	-1,108	
	Crew served weapons optics early to need		-1,340	
	40MM M320A1 launcher grenade early to need		-800	
		68,775	88,740	19,965
39	GUN MOUNT MODS MK38 backfit kits previously funded	00,115	-3.635	.0,000
	MK38 upgrade kit install previously funded		-1,400	
	Program increase - operator ballistic protection for crew-		1,100	
	served weapons		25,000	
43	SPARES AND REPAIR PARTS	162,382	155,919	-6,463
÷.)	Tomahawk spares excess growth	102,002	-5,259	3,100
	i omanawi aparoa okoosa growin		-1.204	

# PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Fiscal year 2022 budget request	\$988,018,000
Committee recommendation	879,388,000
Change from budget request	-108,630,000

The Committee recommends an appropriation of \$879,388,000 for Procurement of Ammunition, Navy and Marine Corps which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	PROCUREMENT OF AMMO, NAVY & MARINE CORPS						
1	PROC AMMO, NAVY NAVY AMMUNITION GENERAL PURPOSE BOMBS		48,635	••••	43,424		-5,211
2	JDAN	2,971	74,140	2,971	48,526		-25,614
3	AIRBORNE ROCKETS, ALL TYPES		75,383		75,383		
4	MACHINE GUN AMMUNITION	•	11,215		11,215		
5	PRACTICE BOMBS		52,225		50,084		~2,141
6	CARTRIDGES & CART ACTUATED DEVICES		70,876		69,978		-898
7	AIR EXPENDABLE COUNTERMEASURES		61,600		57,069		-4,531
8	JATOS		6,620		6,620		
9	5 INCH/54 GUN AMMUNITION		28,922		26,922		-2,000
10	INTERMEDIATE CALIBER GUN AMMUNITION		36,038		31,537		-4,501
11	OTHER SHIP GUN AMMUNITION		39,070		34,949		-4,121
12	SMALL ARMS & LANDING PARTY AMMO		45,493		44,195		-1,298
13	PYROTECHNIC AND DEMOLITION		9,163		8,757		-406
15	AMMUNITION LESS THAN \$5 MILLION		1,575				-1,575
	TOTAL, PROC AMMO, NAVY		560,955		508,659		-52,296
16	PROC AMMO, MARINE CORPS MARINE CORPS AMMUNITION MORTARS		50,707		50,707		
10	DIRECT SUPPORT MUNITIONS						
18	INFANTRY WEAPONS AMMUNITION.		120,037 94,001		116,033 61,919		-4,004
19	COMBAT SUPPORT MUNITIONS.		35,247		35,247		-32,002
20	AMMO MODERNIZATION.		16,267		15,144		-1,123
20	ARTILLERY MUNITIONS.		105,669		86,544		-19,125
22	ITEMS LESS THAN \$5 MILLION		5,135		5,135		
	TOTAL, PROC AMMO, MARINE CORPS		427,063	***	370,729		-56,334
	TOTAL, PROCUREMENT OF ANNO, NAVY & MARINE CORPS.		988,018		879,388		-108,630

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

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		Budget Request	Committee Recommended	Change from Reques
P-1		Request	Recommended	Reques
1	GENERAL PURPOSE BOMBS	48,635	43,424	-5,211
	Q2898 BLU-137 NRE excess to need		-5,211	
	15414	74,140	48,526	-25.614
2	JDAM Contract award delay	74,140	-25,614	
	contract and a colay			
5	PRACTICE BOMBS	52,225	50,084	-2,141
	Q1300 LGTR unit cost savings		-2,141	
5	CARTRIDGES & CART ACTUATED DEVICES	70,876	69,978	-898
	Thermal batteries previously funded	-	-514	
	MK122 parachute deploy rocket unit cost overestimation		-384	
7	AIR EXPENDABLE COUNTERMEASURES	61,600	57,069	-4,53
<i>'</i>	IR decoys previously funded	0.,000	-4,531	
_		20 022	26,922	-2,00
9	5 INCH/54 GUN AMMUNITION	28,922	-2,000	_,
	Renovation components unjustified request		2,000	
10	INTERMEDIATE CALIBER GUN AMMUNITION	36,038	31,537	-4,50
	ALaMO contract award delay		-4,501	
11	OTHER SHIP GUN AMMUNITION	39.070	34,949	-4,12
	30MM APFSDS-T cartridge contract award delay		-1,034	
	20MM MK244 ELC cartridge unit cost growth		-3,087	
12	SMALL ARMS & LANDING PARTY AMMO	45,493	44,195	-1,29
12	NSW SMCA previously funded		-1,298	
		9,163	8,757	-40
13	PYROTECHNIC AND DEMOLITION NSW SIM hand grenade unit cost growth	5,105	-406	
	NOW OWNand grenade and out growth			
15	AMMUNITION LESS THAN \$5 MILLION	1,575	0	-1,57
	Contract award delays		-1,575	
17	DIRECT SUPPORT MUNITIONS	120,037	116,033	-4,00
	Various munitions unit cost growth		-4,004	
18	INFANTRY WEAPONS AMMUNITION	94,001	61,919	-32,08
10	BA54 termination	• 1,•••	-12,804	
	BA55 termination		-17,938	
	AC55 XM1198 unit cost growth		-1,340	
20	AMMO MODERNIZATION	16,267	15,144	-1,12
20	Excess program growth		-1,123	
~ /	A DTU & FOX MUNITIONS	105,669	86,544	-19,12
21	ARTILLERY MUNITIONS DA67 unit cost growth	100,003	-2,462	
	DA529 M795 metal parts carryover		-16,031	
	DA529 wooden pallets carryover		-632	

## SHIPBUILDING AND CONVERSION, NAVY

Fiscal year 2022 budget request	\$22,571,059,000
Committee recommendation	23,486,398,000
Change from budget request	+915,339,000

The Committee recommends an appropriation of \$23,486,398,000 for Shipbuilding and Conversion, Navy which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	SHIPBUILDING & CONVERSION, NAVY						
1	FLEET BALLISTIC MISSILE SHIPS COLUMBIA CLASS SUBMARINE		3,003,000		3,003,000		
2	COLUMBIA CLASS SUBMARINE (AP-CY)		1,643,980		1,601,805		-42,175
3	OTHER WARSHIPS CARRIER REPLACEMENT PROGRAM (CVN 80)		1,068,705		1,062,205		-6,500
4	CARRIER REPLACEMENT PROGRAM (CVN 81)		1,299,764		1,287,719		-12,045
5	VIRGINIA CLASS SUBMARINE	2	4,249,240	2	4,329,240		+80,000
6	VIRGINIA CLASS SUBMARINE (AP-CY)		2,120,407		2,104,917		-15,490
7	CVN REFUELING OVERHAUL		2,456,018		2,265,018		-191,000
8	CVN REFUELING OVERHAULS (AP-CY)		66,262		66,262		
9	DDG 1000		56,597		56,597		
10	DDG-51	1	2,016,787	2	3,334,825	+1	+1,318,038
13	FFG-FRIGATE	1	1,087,900	1	1,087,900		
14	FFG-FRIGATE (AP-CY)		69,100		69,100		
	TOTAL, OTHER WARSHIPS		14,490,780		15,663,783		+1,173,003
15	AMPHIBIOUS SHIPS LPD FLIGHT II		60,636		60,636		
19	LHA REPLACEMENT		68,637		68,637		
	TOTAL, AMPHIBIOUS SHIPS		129,273		129,273		
21	AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS TAO FLEET OILER	1	668,184	1	688,184		+20,000
22	TAO FLEET OILER (AP-CY)		76,012				-76,012
23	TAGOS SURTASS SHIPS	1	434,384	1	434,384		
24	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	2	183,800	1	86,785	-1	-97,015
25	LCU 1700	4	67,928	4	67,928		
26	OUTFITTING		655,707		614,731		-40,976
27	SHIP TO SHORE CONNECTOR	2	156,738	2	135,252		-21,486
28	SERVICE CRAFT	•••	67,866		67,866		

	άτγ	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FRON REQUEST AMOUNT
29 LCAC SLEP	2	32,712	2	32,712		
30 AUXILIARY VESSELS	5	299,900	5	299,900		
31 COMPLETION OF PY SHIPBUILDING PROGRAMS		660,795		660,795		•••
TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM		3,304,026		3,088,537		-215,489
TOTAL, SHIPBUILDING & CONVERSION, NAVY		22,571,059		23,486,398	********	+915,339

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

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P-1		Budget Request	Committee Recommended	Change from Request
2	COLUMBIA CLASS SUBMARINE (AP-CY)	1,643,980	1,601,805	-42,175
	SSN 829 missile tube continuous production early to need SSN 829 ordnance SWS shipboard systems LLTM early		-29,470	
	to need SSN 831 shipyard manufactured items continuous		-11,355	
	production early to need SSN 831 ordnance SWS shipboard systems continuous		-930	
	production early to need		-420	
	CARRIER REPLACEMENT PROGRAM (CVN 80)	1,068,705	1,062,205	-6,500
	Basic construction growth	.,	-6,500	
L	CARRIER REPLACEMENT PROGRAM (CVN-81)	1,299,764	1,287,719	-12,045
	Automatic carrier landing system early to need		-7,872	
	Air traffic control system early to need		-4,173	
5	VIRGINIA CLASS SUBMARINE	4,249,240	4,329,240	80,000
	Program increase - submarine supplier development		80,000	
3	VIRGINIA CLASS SUBMARINE (AP-CY)	2,120,407	2,104,917	-15,490
	Long-lead time CFE for two-year AP early to need		-15,490	
,	CVN REFUELING OVERHAULS	2,456,018	2,265,018	-191,000
	Excess growth		-191,000	
0	DDG-51	2,016,787	3,334,825	1,318,038
	Plans excess costs		-47,352	
	Change orders excess costs		-11,651	
	Electronics excess costs		-60,446	
	Ordnance excess costs		-25,190	
	Other costs excess		-37,323	
	Program increase - one additional DDG-51		1,500,000	
21	TAO FLEET OILER	668,184	688,184	20,000
	Program increase - affordability initiatives		20,000	
22	TAO FLEET OILER (AP-CY)	76,012	0	-76,012
	Unjustified request		-76,012	
24	TOWING, SALVAGE, AND RESCUE SHIP (ATS)	183,800	86,785	-97,015
	One ship early to need		-97,015	
26	OUTFITTING	655,707	614,731	-40,976
	Outfitting early to need		-32,781	
	Post-delivery early to need		-8,195	
27	SHIP TO SHORE CONNECTOR	156,738	135,252	-21,486
	Excess costs		-21,486	

#### DDG–51 FLIGHT III DESTROYER

The Committee is dismayed by the Navy's decision to remove one DDG-51 Flight III Destroyer from the planned fiscal year 2022 budget request. For the second consecutive fiscal year, the Navy has chosen to remove a major ship procurement from the budget request rather than make difficult funding decisions in a fiscally constrained environment. This represents a troubling trend of underfunding ship acquisition programs and then requesting the removed ship as the highest priority on the unfunded priority list. Furthermore, removing the ship from the budget request breaks the program's multi-year procurement contract, which adversely impacts the already fragile domestic shipbuilding industrial base. Therefore, the Committee recommendation reduces multiple Navy programs to include an additional \$1,500,000,000 for a second DDG-51 Destroyer.

Further, the Committee notes that the current multi-year procurement contract for the DDG-51 Flight III destroyer ends in fiscal year 2022 and that the Navy has already delayed the detail design and construction schedule of the planned follow-on program until no earlier than fiscal year 2026. The Committee believes that a follow-on multi-year procurement contract beginning in fiscal year 2023 may be a prudent plan to ensure a smooth shipbuilding manufacturing and design industrial base transition from the DDG-51 to the follow-on large surface combatant.

#### ICEBREAKERS

The Committee understands that the Coast Guard is expanding its fleet of polar icebreakers but is disappointed that the Navy has not also considered purchasing either new or used icebreakers. The Committee directs the Secretary of the Navy to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act which details the Navy's plan to address this capability requirement in fiscal year 2022 and the future years defense program.

#### CVN-81 ELECTROMAGNETIC AIRCRAFT LAUNCHING SYSTEM AND ADVANCED ARRESTING GEAR ACQUISITION STRATEGY

The Committee is concerned by the continued delays in the Navy's approval of the acquisition strategy for the Electromagnetic Aircraft Launching System and Advanced Arresting Gear for CVN– 81. The National Defense Authorization Act for Fiscal Year 2018 authorized a dual-hull buy which allowed for equipment and shipsets to be procured earlier in the acquisition of CVN–80 and CVN–81, with a goal of realizing significant savings. However, the three-year delay in approving an acquisition strategy and contracting for these main mission components of the carrier is causing a disruption to the production and manufacturing processes of these essential components, impacting the construction and increasing the cost growth of CVN–81. The Committee encourages the Secretary of the Navy to prioritize consideration and approval of an acquisition strategy to procure these components.

#### RETIREMENT OF OHIO-CLASS GUIDED MISSILE SUBMARINES

The Committee notes the delicate balance of timing between the retirement of OHIO-class guided missile submarines with the delivery and fielding of the new COLUMBIA-class submarines and wants to ensure that undersea capabilities will not be adversely impacted. 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 which identifies the timeline of OHIO-class guided missile submarine retirements and how their mission capabilities will be replaced, including how the COLUMBIA-class submarines will integrate into existing military installations.

#### OTHER PROCUREMENT, NAVY

Fiscal year 2022 budget request	\$10,875,912,000
Committee recommendation	10,451,162,000
Change from budget request	-424,750,000

The Committee recommends an appropriation of \$10,451,162,000 for Other Procurement, Navy which will provide the following program in fiscal year 2022:

		ατγ	REQUEST AMOUNT	ατγ	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	OTHER PROCUREMENT, NAVY						
1	SHIPS SUPPORT EQUIPMENT SHIP PROPULSION EQUIPMENT SURFACE POWER EQUIPMENT		41,414		41,414		
2	GENERATORS SURFACE COMBATANT HM&E		83,746		78,054		-5,692
3	NAVIGATION EQUIPMENT OTHER NAVIGATION EQUIPMENT		72,300		72,300		
4	PERISCOPES SUB PERISCOPES AND IMAGING SUPPORT EQUIPMENT PROGRAM		234,932		209,792		-25,140
5	OTHER SHIPBOARD EQUIPMENT DDG MOD		583,136		535,667		-47,469
6	FIREFIGHTING EQUIPMENT		15,040		13,970		-1,070
7	COMMAND AND CONTROL SWITCHBOARD		2,194		2,194		
8	LHA/LHD MIDLIFE		133,627		119,993		-13,634
9	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM		4,387		4,387		
10	POLLUTION CONTROL EQUIPMENT		18,159		18,159		
11	SUBMARINE SUPPORT EQUIPMENT		88,284		88,284		
12	VIRGINIA CLASS SUPPORT EQUIPMENT		22,669		22,669		
13	LCS CLASS SUPPORT EQUIPMENT		9,640		9,640		
14	SUBMARINE BATTERIES		21,834		21,834		
15	LPD CLASS SUPPORT EQUIPMENT		34,292		22,093		-12,199
16	DDG-1000 SUPPORT EQUIPMENT	• • •	126,107		111,761	~	-14,346
17	STRATEGIC PLATFORM SUPPORT EQUIP		12,256		12,256		`
18	DSSP EQUIPMENT		10,682		3,282		-7,400
19	CRUISER MODERNIZATION		156,951		138,926		-18,025
20	LCAC	• • •	21,314		21,314		
21	UNDERWATER EOD PROGRAMS		24,146		24,146		
22	ITEMS LESS THAN \$5 MILLION		84,789		83,545		-1,244
23	CHEMICAL WARFARE DETECTORS		2,997		2,429		-568
25	SHIP MAINTENANCE, REPAIR AND MODERNIZATION		1,307,651		1,207,729		-99,922
26	REACTOR PLANT EQUIPMENT REACTOR POWER UNITS		3,270		3,270		
20	REACTOR COMPONENTS		438,729		438,729		
21	NERGYON CON UNEATO		400,120		400,720		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
28	OCEAN ENGINEERING DIVING AND SALVAGE EQUIPMENT		10,772		10,772		***
29	SMALL BOATS Standard Boats		58,770		57,718		-1,052
30	PRODUCTION FACILITIES EQUIPMENT OPERATING FORCES IPE		168,822		160,822		-8,000
31	OTHER SHIP SUPPORT LCS COMMON MISSION MODULES EQUIPMENT		74,231		63,501		-10,730
32	LCS MCM MISSION MODULES		40,630		30,119		-10,511
33	LCS ASW MISSION MODULES		1,565		1,565		
34	LCS SUW MISSION MODULES		3,395		3,395	***	***
35	LCS IN-SERVICE MODERNIZATION		122,591		132,591		+10,000
36	LOGISTICS SUPPORT SMALL & MEDIUM UUV		32,534		32,534	-*-	
	TOTAL, SHIPS SUPPORT EQUIPMENT		4,067,856	***	3,800,854		-267,002
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
38	SHIP SONARS SPQ-9B RADAR		15,927		14,209		-1,718
39	AN/SQQ-89 SURF ASW COMBAT SYSTEM		131,829		126,871		-4,958
40	SSN ACOUSTICS EQUIPMENT		379,850		360,898		-18,952
41	UNDERSEA WARFARE SUPPORT EQUIPMENT		13,965		13,965		
42	ASW ELECTRONIC EQUIPMENT SUBMARINE ACOUSTIC WARFARE SYSTEM		24 572				
42 43			24,578		24,578		
43	SSTD		11,010		11,010		
44 45	SURTASS		363,651	***	363,651 67,500		
40	SURIASS		67,500		67,500		
46	ELECTRONIC WARFARE EQUIPMENT AN/SLQ-32		370,559		312,554		-58,005
47	RECONNAISSANCE EQUIPMENT SHIPBOARD IW EXPLOIT		261,735		261,735		
48	AUTOMATED IDENTIFICATION SYSTEM (AIS)		3,777		3,777		
49	OTHER SHIP ELECTRONIC EQUIPMENT COOPERATIVE ENGAGEMENT CAPABILITY		24,641		24,641		
50	NAVAL TACTICAL COMMAND SUPPORT SYSTEM (NTCSS)		14,439		14,439		
51	ATDLS		101,595		91,711		-9,884
			,				0,004

		QTY	REQUEST	QTY RE	COMMENDED AMOUNT	CHANGE FR QTY	IOM REQUEST
52	NAVY COMMAND AND CONTROL SYSTEM (NCCS)		3,535		3,535	***	
53	MINESWEEPING SYSTEM REPLACEMENT		15,640		15,640		
54	SHALLOW WATER MCM		5,610		5,610		
55	NAVSTAR GPS RECEIVERS (SPACE)		33,097		33,097		
56	ARMED FORCES RADIO AND TV		2,513		2,513		
57	STRATEGIC PLATFORM SUPPORT EQUIP		4,823		4,823		••••
58	AVIATION ELECTRONIC EQUIPMENT ASHORE ATC EQUIPMENT		83,464		82,510		-954
59	AFLOAT ATC EQUIPMENT		67,055		65,302		-1,753
60	ID SYSTEMS		46,918		26,876		-20,042
61	JOINT PRECISION APPROACH AND LANDING SYSTEM		35,386		35,386		
62	NAVAL MISSION PLANNING SYSTEMS		17,951		16,777		-1,174
63	OTHER SHORE ELECTRONIC EQUIPMENT MARITIME INTEGRATED BROADCAST SYSTEM		2,360		1,760		-600
64	TACTICAL/MOBILE C41 SYSTEMS		18,919		18,919		
65	DCGS-N		16,691		16,691		
66	CANES		412,002		412,002		
67	RADIAC		9,074		7,828		-1,246
68	CANES-INTELL		51,593		51,593		
69	GPETE		23,930		23,930		
70	NETWORK TACTICAL COMMON DATA LINK		8,795		8,795		
71	INTEG COMBAT SYSTEM TEST FACILITY		5,829		5,829		
72	ENI CONTROL INSTRUMENTATION		3,925		3,925		
73	ITEMS LESS THAN \$5 MILLION		156,042		87,475		-68,567
	SHIPBOARD COMMUNICATIONS						
74	SHIPBOARD TACTICAL COMMUNICATIONS		43,212		37,714		-5,498
75	SHIP COMMUNICATIONS AUTOMATION		90,724		90,073		-651
76	COMMUNICATIONS ITEMS UNDER \$5M		44,447		44,447		
77	SUBMARINE COMMUNICATIONS SUBMARINE BROADCAST SUPPORT		47,579		35,979		-11,600
78	SUBMARINE COMMUNICATION EQUIPMENT.		64,642		64,642		
79	SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS		38,636		38,636		
80	NAVY MULTIBAND TERMINAL (NMT)	•••	34,723		34,723	,	·

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED	CHANGE QTY	FROM REQUEST AMOUNT
81	SHORE COMMUNICATIONS JCS COMMUNICATIONS EQUIPMENT		2,651		2,651		
82	CRYPTOGRAPHIC EQUIPMENT INFO SYSTEMS SECURITY PROGRAM (ISSP)		146,879		145,311		-1,568
83	MIO INTEL EXPLOITATION TEAM		977		977		
84	CRYPTOLOGIC EQUIPMENT CRYPTOLOGIC COMMUNICATIONS EQUIP		17,809		17,809		
92	OTHER ELECTRONIC SUPPORT COAST GUARD EQUIPMENT		63,214		61,464		-1,750
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT.		3,405,701		3,196,781	*******	-208,920
94	AVIATION SUPPORT EQUIPMENT SONOBUOYS SONOBUOYS - ALL TYPES		249,121		222,525		-26,596
95	AIRCRAFT SUPPORT EQUIPMENT MINOTAUR		4,963		4,963		
96	WEAPONS RANGE SUPPORT EQUIPMENT		98,898		87,748		-11,150
97	AIRCRAFT SUPPORT EQUIPMENT		178,647		175,439		-3,208
98	ADVANCED ARRESTING GEAR (AAG)		22,265		22,265		
99	METEOROLOGICAL EQUIPMENT		13,687		13,687		
100	LEGACY AIRBORNE MINE COUNTERMEASURES		4,446		4,446		•••
101	COMMON CONTROL SYSTEM		1,470		1,470		
102	AVIATION SUPPORT EQUIPMENT		70,665		62,496		-8,169
103	UMCS-UNMAN CARRIER AVIATION (UCA) MISSION CONTROL.		86,584		78,026		-8,558
	TOTAL, AVIATION SUPPORT EQUIPMENT		730,746		673,065		~57,681
104	ORDNANCE SUPPORT EQUIPMENT Ship gun system Equipment Ship gun systems equipment		5,536		5,536		
105	SHIP MISSILE SYSTEMS EQUIPMENT HARPOON SUPPORT EQUIPMENT		204		204		
106	SHIP MISSILE SUPPORT EQUIPMENT		237,987		225,476		-12,511
107	TOMAHAWK SUPPORT EQUIPMENT		88,726		87,147		-1,579
108	FBM SUPPORT EQUIPMENT STRATEGIC MISSILE SYSTEMS EQUIP		281,259		276,430		-4,829
109	ASW SUPPORT EQUIPMENT SSN COMBAT CONTROL SYSTEMS		143,289		128,117		-15,172

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED ANOUNT	CHANGE QTY	FROM REQUEST AMOUNT
110	ASW SUPPORT EQUIPMENT		30,595		26,852		-3,743
111	OTHER ORDNANCE SUPPORT EQUIPMENT EXPLOSIVE ORDNANCE DISPOSAL EQUIP	• • •	1,721		1,721		
112	ITEMS LESS THAN \$5 MILLION	••••	8,746		8,746		
113	OTHER EXPENDABLE ORDNANCE ANTI-SHIP MISSILE DECOY SYSTEM		76,994		73,637		-3,357
114	SUBMARINE TRAINING DEVICE MODS		75,813	·	75,813		
115	SURFACE TRAINING EQUIPMENT		127,814		135,814		+8,000
	TOTAL, ORDNANCE SUPPORT EQUIPMENT		1,078,684		1,045,493		-33,191
116	CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES		4,140		4,140		
117	GENERAL PURPOSE TRUCKS		2,805		2,805		
118	CONSTRUCTION & MAINTENANCE EQUIP		48,403		46,257		-2,146
119	FIRE FIGHTING EQUIPMENT		15,084		15,084		
120	TACTICAL VEHICLES		27,400		26,052		-1,348
121	POLLUTION CONTROL EQUIPMENT	• • •	2,607		2,607		•••
122	ITEMS UNDER \$5 MILLION	•••	51,963		50,619		-1,344
123	PHYSICAL SECURITY VEHICLES		1,165		1,165		
	TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT		153,567		148,729		-4,838
124	SUPPLY SUPPORT EQUIPMENT SUPPLY EQUIPMENT	•••	24,698		24,698		
125	FIRST DESTINATION TRANSPORTATION		5,385		5,385		
126	SPECIAL PURPOSE SUPPLY SYSTEMS		660,750		660,750		
	TOTAL, SUPPLY SUPPORT EQUIPMENT,		690,833		690,833		
127	PERSONNEL AND COMMAND SUPPORT EQUIPMENT TRAINING DEVICES TRAINING SUPPORT EQUIPMENT		3,465		3,202		-263
128	TRAINING AND EDUCATION EQUIPMENT		60,114		58,823		-1,291
129	COMMAND SUPPORT EQUIPMENT COMMAND SUPPORT EQUIPMENT		31,007		31,007		
130	MEDICAL SUPPORT EQUIPMENT		7,346		14,346		+7,000
132	NAVAL MIP SUPPORT EQUIPMENT		2,887		2,887		
133	OPERATING FORCES SUPPORT EQUIPMENT	•	12,815		12,815		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	·····						
134	C4ISR EQUIPMENT		6,324		6,324		
135	ENVIRONMENTAL SUPPORT EQUIPMENT		25,098		23,415		-1,683
136	PHYSICAL SECURITY EQUIPMENT		110,647		107,471		-3,176
137	ENTERPRISE INFORMATION TECHNOLOGY		31,709		31,709		
141	NEXT GENERATION ENTERPRISE SERVICE		41		150,041		+150,000
142	CYBERSPACE ACTIVITIES		12,859		12,859		
	TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT		304,312		454,899		+150,587
143	SPARES AND REPAIR PARTS		424,405		420,700		-3,705
	CLASSIFIED PROGRAMS	•••	19,808		19,808		
	TOTAL, OTHER PROCUREMENT, NAVY		10,875,912		10,451,162		-424,750

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

P-1		Budget Request	Committee Recommended	Change from Request
		Request	Recommended	Reques
	SURFACE COMBATANT HM&E	83,746	78,054	-5,692
	DDG-51 ship control systems unjustified growth		-3,664	
	HM&E condition system unjustified growth		-9,028	
	Program increase - DDG-51 advanced degaussing mine			
	protection system		7,000	
	SUB PERISCOPE, IMAGING AND SUPT EQUIP PROG	234,932	209,792	-25,140
	AN/BLQ-10B technical insertion kits for TI22 688/21			
	class unjustified request		-25,140	
	DDG MOD	583,136	535,667	-47,469
	DDG mod installation unjustified growth	,	-15.008	
	GEDMS equipment flight IIA installation excess growth		-4.821	
	MCS/DCS equipment flight II/IA installation excess growth		-4,387	
	IBNS equipment installation excess growth		-1,104	
	AWS upgrade installation excess growth		-15.272	
	Multi-mission SIGPRO equipment installation excess growth		-2.374	
	IVCS equipment installation excess growth		-4,503	
			40.070	-1,070
	FIREFIGHTING EQUIPMENT	15,040	13,970	-1,070
	EEBD replacement and PES previously funded		-1,070	
	LHA/LHD MIDLIFE	133,627	119,993	-13,634
	Hydra installation excess to need		-881	
	Ballast and DC console contract award delay		-1,734	
	Amplified announcing system contract award delay		-1,978	
	ICT upgrade contract award delay		-1,840	
	IVN upgrade contract award delay		-7,201	
5	LPD CLASS SUPPORT EQUIPMENT	34,292	22,093	-12,199
-	HM&E survivability modifications installation delay		-731	
	SWAN-CANES installation delay		-2,989	
	HM&E mechanical/auxiliary mods knuckleboom crane			
	improvements installation delay		-1,093	
	HM&E mechanical/auxiliary mod common fuel rail unjustified request		-7,386	
		126,107	111,761	-14,346
6	DDG 1000 CLASS SUPPORT EQUIPMENT Diminishing manufacturing sources and material	120,107	111,701	
	shortages unjustified growth		-3,846	
	TSCE modernization software integration early to need		-10,500	
8	DSSP EQUIPMENT	10,682	3,282	-7,400
-	SRDRS shallow water transfer skirt concurrency	•	-7,400	
		450.054	138,926	-18,02
9	CG MODERNIZATION	156.951	100,020	-10,040

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P-1		Budget Request	Committee Recommended	Change from Request
22	ITEMS LESS THAN \$5 MILLION CVN78 excess growth	84,789	<b>83,545</b> -5,244	-1,244
	Program increase - modernized personnel transfer systems Program increase - centrifuge testing for surface combatants		3,000 1,000	
23	CHEMICAL WARFARE DETECTORS Chemical warfare embed upgrade kits excess installation costs	2,997	<b>2,429</b> -568	-568
25	SHIP MAINTENANCE, REPAIR, AND MODERNIZATION Early to need Excess to need	1,307,651	<b>1,207,729</b> -63,099 -36,823	-99,922
29	STANDARD BOATS 40PB unit cost growth	58,770	<b>57,718</b> -1,052	-1,052
30	OPERATING FORCES IPE CNC shaft lathe contract award delay Program increase - interim SSN maintenance support complexe	168,822	<b>160,822</b> -18,000 10,000	-8,000
31	LCS COMMON MISSION MODULES EQUIPMENT Mission bay training modules early to need	74,231	<b>63,501</b> -10,730	-10,730
32	LCS MCM MISSION MODULES AN/SLW-2 unmanned surface vehicle contract award delay	40,630	<b>30,119</b> -10,511	-10,511
35	LCS IN-SERVICE MODERNIZATION Program increase - condition-based maintenance for combat and communications systems	122,591	<b>132,591</b> 10,000	10,000
38	SPQ-9B RADAR AN/SPQ-9B radar equipment previously funded	15,927	<b>14,209</b> -1,718	-1,718
39	AN/SQQ-89 SURF ASW COMBAT SYSTEM Technology insertion/refresh kits contract award delay	131,829	<b>126,871</b> -4,958	-4,958
10	SSN ACOUSTIC EQUIPMENT Virginia class technical insertion kits previously funded	379,850	<b>360,898</b> -18,952	-18,952
46	AN/SLQ-32 Block 3 kit early to need Block 3 installation excess to need	370,559	<b>312,554</b> -56,415 -1,590	-58,005
51	ATDLS ATDLS kits previously funded ATDLS excess installation costs	101,595	<b>91,711</b> -6,385 -3,499	-9,884
58	ASHORE ATC EQUIPMENT AMTAC support unjustified request	83,464	<b>82,510</b> -954	-954
59	AFLOAT ATC EQUIPMENT AN/SPN-50 unit cost growth	67,055	<b>65,302</b> -1,753	-1,753

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P-1		Budget Request	Committee Recommended	Change from Reques
50	ID SYSTEMS	46,918	26,876	-20,042
	Mode S digital interrogator excess support costs	40,010	-2,684	
	AN/UPX-46 processor system early to need		-17,358	
	· · · · · · · · · · · · · · · · · · ·			
2	NAVAL MISSION PLANNING SYSTEMS	17,951	16,777	-1,174
	Mission planning seat previously funded		-1,174	
3	MARITIME INTEGRATED BROADCAST SYSTEM	2,360	1,760	-600
-	Contract award delay	-,	-600	
7	RADIAC	9.074	7,828	-1,246
1	APD ship contract award delay	9,074	-1,246	-1,2-1
	A D Ship consider award delay		1,12,10	
3	ITEMS LESS THAN \$5 MILLION	156,042	87,475	-68,567
	Historical underexecution		-11,939	
	Dual band radar unjustified growth		-16,318	
	Next generation surface search radar contract award delay		-40,310	
4	SHIPBOARD TACTICAL COMMUNICATIONS	43,212	37,714	-5,498
	Historical underexecution		-5,498	
5	SHIP COMMUNICATIONS AUTOMATION	90,724	90,073	-65
5	Tactical messaging installation cost growth	30,724	-651	
_			35,979	-11,60
7	SUBMARINE BROADCAST SUPPORT	47,579	-11,600	-11,004
	Early to need		-11,000	
2	INFO SYSTEMS SECURITY PROGRAM (ISSP)	146,879	145,311	-1,56
	NCSA early to need		-1,568	
2	COAST GUARD EQUIPMENT	63,214	61,464	-1,75
-	ARC-210 contract award delay		-1,510	
	OE-57D contract award delay		-240	
		249.121	222,525	-26,596
4	SONOBUOYS - ALL TYPES AN/SSQ-125 (multi-static coherent source) previously funded	249,121	-26,596	-20,000
	AN/SSQ-125 (Multi-static conterent source) previously funded AN/SSQ-125 - transfer to procure DICASS sonobuoys		-14,624	
	DICASS sonobuoys - transfer from AN/SSQ-125		14,624	
	·		87,748	-11,15
6	WEAPONS RANGE SUPPORT EQUIPMENT	98,898	-918	-11,10
	Systems replacement and modernization previously funded		-7,516	
	Ocean systems previously funded Electronic warfare training equipment previously funded		-2,716	
			475 400	2 20
7	AIRCRAFT SUPPORT EQUIPMENT	178,647	175,439	-3,20
	AN/SRQ-4 installations cost growth		-3,208	
02	AVIATION SUPPORT EQUIPMENT	70,665	62,496	-8,16
	ASIP-SY126 previously funded	-	-2,706	
	LEP-SY80 contract award delay		-2,876	
	Aviation maintenance advancement solutions contract			
	award delay		-2,587	

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P-1		Budget Request	Committee Recommended	Change from Request
103	UMCS-UNMAN CARRIER AVIATION (UCA) MISSION CN1 Ship change document previously funded	86,584	<b>78,026</b> -3,163	-8,558
	Product support and assembly unjustified growth		-5,395	
106	SHIP MISSILE SUPPORT EQUIPMENT	237,987	225,476	-12,511
	I-Stalker install previously funded		-1,219	
	SSDS production support unjustified growth		-4,920	
	Depot special tooling/test equipment previously funded		-656	
	MK57 UCEU hardware procurement contract award delay		-4,200	
	SSDS COTS conversion kits installation excess to need		-1,516	
107	TOMAHAWK SUPPORT EQUIPMENT	88,726	87,147	-1,579
	TMPC ILS previously funded		-1,579	
108	STRATEGIC MISSILE SYSTEMS EQUIPMENT	281,259	276,430	-4,829
	Flight test instrumentation refresh previously funded	,	-4,829	
109	SSN COMBAT CONTROL SYSTEMS	143,289	128,117	-15,172
	Combat system tech refresh/legacy integration unjustified growth		-8,993	
	VB034 upgrades from TI04 and out baseline SSN774 class installation cost growth		-2,321	
	VB034 upgrades from TI04 and out baseline SSN774		4,04 .	
	w/CWL installation excess to need		-3,858	
110	ASW SUPPORT EQUIPMENT	30,595	26,852	-3,743
	Fast attack craft target previously funded		-738	
	High speed maneuverable surface target contract award delay		-3,005	
113	ANTI-SHIP MISSILE DECOY SYSTEM	76,994	73,637	-3,357
	Rocket motor assembly previously funded		-3,357	
115	SURFACE TRAINING EQUIPMENT	127,814	135,814	8,000
	BFTT ship sets poor justification material		-2,000	
	Program increase - littoral combat ship mission bay trainer		10,000	
118	CONSTRUCTION & MAINTENANCE EQUIPMENT	48,403	46,257	-2,146
	Acquisition support previously funded		-2,146	
120	TACTICAL VEHICLES	27,400	26,052	-1,348
	JLTV unit cost discrepancy		-1,348	
122	ITEMS LESS THAN \$5 MILLION	51,963	50,619	-1,344
	Expeditionary facilities unit cost growth		-644	
	Diesel generators unit cost growth		-700	
127	TRAINING SUPPORT EQUIPMENT	3,465	3,202	-263
	BST-21 training management system previously funded		-263	
128	TRAINING AND EDUCATION EQUIPMENT	60,114	58,823	-1,291
	West coast network consolidation unjustified request		-1,291	
	MEDICAL SUPPORT EQUIPMENT	7,346	14,346	7,000
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P-1		Budget Request	Committee Recommended	Change from Request
135	ENVIRONMENTAL SUPPORT EQUIPMENT	25,098	23,415	-1,683
	Acoustic positioning system contract award delay		-560	
	OPTSEO timing, transfer, EOP delivery unit cost growth		-1,123	
136	PHYSICAL SECURITY EQUIPMENT Naval non-lethal effects failure to comply with	110,647	107,471	-3,176
	congressional direction		-1,588	
	C4I previously funded		-1,588	
141	NEXT GENERATION ENTERPRISE SERVICE	41	150,041	150,000
	Transfer from RDTE.N line 255		175,000	
	Transformation unjustified request		-25,000	
143	SPARES AND REPAIR PARTS	424,405	420,700	-3,705
	UMCS - UCA mission control stations spares early to need	,	-3,705	

#### PRIVATE CONTRACTED SHIP MAINTENANCE

The Committee directs the Secretary of the Navy to continue to provide the quarterly reports regarding private contracted ship maintenance as directed in House Report 116–453.

#### CENTRIFUGE PURIFIERS

The Committee is concerned by the dependence on one manufacturer for centrifuge purifiers in the surface combatant program, despite the use of multiple suppliers for this same equipment in nonsurface combatant ships. Dependence on a single manufacturer for critical equipment introduces risk, potential cost growth, technology obsolescence, and potential delays for ship construction and maintenance. The Committee recommendation includes \$1,000,000 for the Navy to complete a final review and approval for additional centrifuge purifier providers for surface combatant ships. 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 on the status of final review and approval of additional suppliers of centrifuge purifiers for surface combatants.

#### PROCUREMENT, MARINE CORPS

Fiscal year 2022 budget request	\$3,043,091,000
Committee recommendation	2,835,365,000
Change from budget request	-207,726,000

The Committee recommends an appropriation of \$2,835,365,000 for Procurement, Marine Corps which will provide the following program in fiscal year 2022:

		R QTY	EQUEST AMOUNT	RI QTY	ECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
	PROCUREMENT, MARINE CORPS						
1	WEAPONS AND COMBAT VEHICLES TRACKED COMBAT VEHICLES AAV7A1 PIP		36,836		36,836		
2	AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	92	532,355	92	505,509		-26,846
3	LAV PIP	•••	23,476		23,476		
4	ARTILLERY AND OTHER WEAPONS 155MM LIGHTWEIGHT TOWED HOWITZER		32		32		
5	ARTILLERY WEAPONS SYSTEM		67,548		67,548		
6	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION		35,402		30,693		-4,709
	OTHER SUPPORT						
	TOTAL, WEAPONS AND COMBAT VEHICLES		695,649		664,094		-31,555
8	GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES GROUND BASED AIR DEFENSE		9,349		9,349		
9	ANTI-ARMOR MISSILE - JAVELIN	98	937	98	937		
10	FAMILY OF ANTI-ARMOR WEAPON SYSTEMS		20,481		20,481		
11	ANTI-ARMOR MISSILE - TOW		14,359		11,603		-2,756
12	GUIDED MLRS ROCKET (GMLRS)	952	98,299	952	98,299		
	TOTAL, GUIDED MISSILES AND EQUIPMENT		143,425		140,669		-2,756
13	COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMMAND AND CONTROL SYSTEMS COMMON AVIATION COMMAND AND CONTROL SYSTEM		18,247		18,247		
14	REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT		33,554		33,554		
15	MODIFICATION KITS		167		167		
16	OTHER SUPPORT (TEL) Command and control ITEMS under \$5 million (Comm & Elec)		64,879		64,405	~	- 474
17	AIR OPERATIONS C2 SYSTEMS		1,291		1,291		***
19	RADAR + EQUIPMENT (NON-TEL) GROUND/AIR TASK ORIENTED RADAR	8	297,369	8	286,769		-10,600
20	INTELL/COMM EQUIPMENT (NON-TEL) GCSS-MC		604		604	<b>*</b> = <b>*</b>	
21	FIRE SUPPORT SYSTEM		39,810		33,808		-6,002
22	INTELLIGENCE SUPPORT EQUIPMENT		67,309		53,870		-13,439

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE I QTY	ROM REQUEST
24	UNMANNED AIR SYSTEMS (INTEL)		24,299		16,919		-7,380
25	DCGS-MC		28,633		25,961		-2,672
26	UAS PAYLOADS	•	3,730		3,730		
29	OTHER SUPPORT (NON-TEL) NEXT GENERATION ENTERPRISE NETWORK	•••	97,060		89,239		-7,821
30	COMMON COMPUTER RESOURCES		83,606		57,417		-26,189
31	COMMAND POST SYSTEMS		53,708		39,413		-14,295
32	RADIO SYSTEMS		468,678		417,235		-51,443
33	COMM SWITCHING & CONTROL SYSTEMS		49,600		40,988		-8,612
34	COMM & ELEC INFRASTRUCTURE SUPPORT		110,835		100,835		-10,000
35	CYBERSPACE ACTIVITIES		25,377		25,377		
	CLASSIFIED PROGRAMS	* * *	4,034		4,034		
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	'	1,472,790		1,313,863		-158,927
38	SUPPORT VEHICLES Administrative vehicles Commercial cargo vehicles		17,848		17,848		
39	TACTICAL VEHICLES MOTOR TRANSPORT MODIFICATIONS		23,363		19,086		-4,277
40	JOINT LIGHT TACTICAL VEHICLE	613	322,013	613	308,224		-13,789
42	TRAILERS		9,876		9,876		
	TOTAL, SUPPORT VEHICLES		373,100		355,034		-18,066
44	ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT TACTICAL FUEL SYSTEMS		2,161		2,161		
45	POWER EQUIPMENT ASSORTED		26,625		18,955		-7,670
46	AMPHIBIOUS SUPPORT EQUIPMENT		17,119		12,319		-4,800
47	EOD SYSTEMS		94,472		94,472		
48	MATERIALS HANDLING EQUIPMENT PHYSICAL SECURITY EQUIPMENT		84,513		105,813		+21,300
49	GENERAL PROPERTY FIELD MEDICAL EQUIPMENT		8,105		8,105		
50	TRAINING DEVICES		37,814		34,241		-3,573
51	FAMILY OF CONSTRUCTION EQUIPMENT		34,658		32,979		-1,679
52	ULTRA-LIGHT TACTICAL VEHICLE		15,439		15,439		

		RI QTY	EQUEST AMOUNT	RE QTY	Commended Amount	CHANGE FRO QTY	M REQUEST ANOUNT
53	OTHER SUPPORT ITEMS LESS THAN \$5 MILLION		4,402	•	4,402		
	TOTAL, ENGINEER AND OTHER EQUIPMENT		325,308		328,886		+3,578
54	SPARES AND REPAIR PARTS		32,819		32,819		
				22	*******		
	TOTAL, PROCUREMENT, MARINE CORPS		3,043,091		2,835,365	paundare and	-207,726

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

		Budget	Committee	Change from
P-1		Request	Recommended	Request
2	AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	532,355	505,509	-26,846
	GFE - communications suites excess growth		-1,353	
	GFE - remote weapons systems excess growth		-5,259	
	Engineering change orders excess growth		-8,834	
	System engineering program management excess growth		-7,235	
	Vehicle modifications previously funded		-4,165	
•	WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLIO	35,402	30,693	-4,709
	Principal end item re-procurement unjustified request RHGPK production units failure to comply with		-1,898	
	congressional direction		-1,086	
	RHGPK accessories excess growth		-1,725	
	ATION A DUCESCIEGE CALCESS GLOWIN		1,120	
11	ANTI-ARMOR MISSILE-TOW	14,359	11,603	-2,756
	Missile unit cost growth		-2,756	
16	ITEMS UNDER \$5 MILLION (COMM & ELEC)	64,879	64,405	-474
	Combat camera systems previously funded		-474	
19	GROUND/AIR TASK ORIENTED RADAR (G/ATOR)	297,369	286,769	-10,600
	Support costs prior year carryover		-10,600	
21	FIRE SUPPORT SYSTEM	39,810	33,808	-6,002
	Mobile shelter modernization previously funded		-6,002	
22	INTELLIGENCE SUPPORT EQUIPMENT	67,309	53,870	-13,439
	Ground electronic attack system - enhanced EW			
	unjustified request		-8,612	
	TSCS increment 3 unjustified request		-4,827	
24	UNMANNED AIR SYSTEMS (INTEL)	24,299	16,919	-7,380
	Long range/long endurance unjustified request		-7,380	
25	DCGS-MC	28,633	25,961	-2,672
	Common intel workstations excess to need		-2,672	
29	NEXT GENERATION ENTERPRISE NETWORK (NGEN)	97,060	89,239	-7,821
	Network equipment tech refresh excess growth		-3,636	
	EIM excess growth		-4,185	
30	COMMON COMPUTER RESOURCES	83,606	57,417	-26,189
••	Wargaming hardware early to need	, -	-23,898	
	Training and education headquarters support unjustified request		-2,291	
	AND DOGT OVOTENO	E2 702	39,413	-14,295
31	COMMAND POST SYSTEMS	53,708		-14,230
	NOTM system refresh/equipment upgrades early to need		-14,295	

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		Budget	Committee	Change from
P-1		Request	Recommended	Reques
2	RADIO SYSTEMS	468,678	417,235	-51,443
	REPNT unjustified request	,	-15.000	
	Ancillary and accessory components unjustified growth		-20.093	
	TCM ground radios sparing previously funded		-10,000	
	Line of sight optical capability previously funded		-6,350	
3	COMM SWITCHING & CONTROL SYSTEMS	49,600	40,988	-8,612
	ECP expeditionary form factor excess growth		-8,612	
4	COMM & ELEC INFRASTRUCTURE SUPPORT Unified capabilities and dense wave division multiplexing	110,835	100,835	-10,000
	excess growth		-10,000	
9	MOTOR TRANSPORT MODIFICATIONS	23,363	19,086	-4,277
	Heavy trailer ECP excess growth		-4,277	
0	JOINT LIGHT TACTICAL VEHICLE	322,013	308,224	-13,789
	Hardware kits previously funded		-13,789	
5	POWER EQUIPMENT ASSORTED	26,625	18,955	-7,670
	Intelligent power distribution previously funded		-7,670	
6	AMPHIBIOUS SUPPORT EQUIPMENT Tactical unmanned resupply aircraft system and support	17,119	12,319	-4,800
	unjustified request		-4,800	
8	PHYSICAL SECURITY EQUIPMENT	84,513	105,813	21,300
	Program increase - multi-domain counter-intrusion systems		21,300	
0	TRAINING DEVICES	37,814	34,241	-3,573
	CACCTUS lab equipment previously funded		-3,573	
1	FAMILY OF CONSTRUCTION EQUIPMENT	34,658	32,979	-1,679
	All-terrain crane SLEP previously funded	•	-1,679	

### AIRCRAFT PROCUREMENT, AIR FORCE

Fiscal year 2022 budget request	\$15,727,669,000
Committee recommendation	16,628,047,000
Change from budget request	+900,378,000

The Committee recommends an appropriation of \$16,628,047,000 for Aircraft Procurement, Air Force which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	AIRCRAFT PROCUREMENT, AIR FORCE					*	
1	COMBAT AIRCRAFT B-21 RAIDER		108,027		108,027		
2	TACTICAL FORCES F-35	48	4,167,604	48	4,217,604		+50,000
3	F-35 (AP-CY)		352,632	•••	342,536		-10,096
5	F-15EX	12	1,186,903	12	1,122,087		-64,816
6	F-15EX (AP-CY)		147,919		147,919		
	TOTAL, COMBAT AIRCRAFT	•••	5,963,085		5,938,173		-24,912
7	AIRLIFT AIRCRAFT/TACTICAL AIRLIFT KC-46A TANKER	14	2,380,315	14	2,315,315		-65,000
8	OTHER AIRLIFT C-130J	1	128,896	1	615,796		+486,900
9	MC-130J	3	220,049	3	220,049		
	TOTAL, AIRLIFT AIRCRAFT		2,729,260		3,151,160	*******	+421,900
11	OTHER AIRCRAFT TRAINER AIRCRAFT ADVANCED TRAINER REPLACEMENT T-X		10,397		***		-10,397
13	HELICOPTERS COMBAT RESCUE HELICOPTER	14	792,221	14	792,221		
16	MISSION SUPPORT AIRCRAFT CIVIL AIR PATROL A/C		2,813		11,400		+8,587
17	OTHER AIRCRAFT TARGET DRONES	22	116,169	22	116,169		
19	E-11 BACN/HAG		124,435		124,435		
21	MQ-9		3,288		78,567		+75,279
	TOTAL, OTHER AIRCRAFT		1,049,323		1,122,792		+73,469
23	MODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT B-2A		29,944		29,944		
24	B-1B		30,518		26,641		-3,877
25	B-52		74,957		82,820		+7,863
26	COMBAT RESCUE HELICOPTER		61,191		61,191		
27	LARGE AIRCRAFT INFRARED COUNTERMEASURES		57,001		57,001		

		QTY	REQUEST AMOUNT	QTY RE	ECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
28	TACTICAL AIRCRAFT A-10		83,621		83,621		
29	E-11 BACN/HAG		68,955		68,955		
30	F-15		234,340		223,790		-10,550
31	F-16		613,166		702,051		+88,885
32	F-22A		424,722		364,722		-60,000
33	F-35 MODIFICATIONS		304,135		263,135		-41,000
34	F-15 EPAW	6	149,797	6	116,808		-32,989
36	KC-46A MODS		1,984		1,984		
37	AIRLIFT AIRCRAFT C-5		25,431		25,431		
38	C-17A		59,570		59,570		
40	C-32A		1,949		1,949		
41	C-37A		5,984		5,984		
42	TRAINER AIRCRAFT GLIDER MODS		142		142		
43	T6		8,735		8,735		
44	T-1		3,872		872		-3,000
45	T-38		49,851		49,851		
46	OTHER AIRCRAFT U-2 HODS		126,809		126,809		
47	KC-10A (ATCA)		1,902		1,902		
49	VC-25A MOD		96		96		• • •
50	C-40		262		262		
51	C-130		29,071		274,071		+245,000
52	C130J MODS		110,784		110,784		
53	C-135		61,376		61,376		
54	COMPASS CALL MODS		195,098		195,098		
56	RC-135		207,596		207,596		
57	E-3		109,855		109,855		
58	E-4		19,081		19,081		
59	E-8		16,312		16,312		
60	AIRBORNE WARNING AND CONTROL SYSTEM	- * -	30,327		26,627		-3,700
62	₩-1		1,533		1,533		
63	H-60		13,709		13,709		

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
64	RQ-4 UAV MODS		3,205		3,205		
65	HC/MC-130 MODIFICATIONS		150,263		148,815		-1,448
66	OTHER AIRCRAFT		54,828		54,828		
67	MQ-9 MODS		144,287		144,287		
68	MQ-9 UAS PAYLOADS		40,800		55,200		+14,400
69	SENIOR LEADER C3, SYSTEM ~ AIRCRAFT		23,554		23,554		
70	CV-22 MODS		158,162	•••	240,562		+82,400
	TOTAL, MODIFICATION OF INSERVICE AIRCRAFT		3,788,775		4,070,759		+281,984
71	AIRCRAFT SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS		923,573		1,071,510		+147,937
72	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES COMMON SUPPORT EQUIPMENT AIRCRAFT REPLACEMENT SUPPORT EQUIP		138,761		138,761		
73	POST PRODUCTION SUPPORT B-2A		1,651		1,651		
74	B-2B		38,811		38,811		•••
75	B-52		5,602		5,602		
78	F-15		2,324		2,324		
79	F-16 POST PRODUCTION SUPPORT		10,456		10,456		
80	OTHER AIRCRAFT						
81	RQ-4 POST PRODUCTION CHARGES		24,592		24,592		
82	INDUSTRIAL PREPAREDNESS INDUSTRIAL PREPAREDNESS		18,110		18,110		
83	WAR CONSUMABLES WAR CONSUMABLES		35,866		35,866		
84	OTHER PRODUCTION CHARGES OTHER PRODUCTION CHARGES		979,388		979,388		
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES		1,255,561		1,255,561		
	CLASSIFIED PROGRAMS		18,092		18,092		
	TOTAL, AIRCRAFT PROCUREMENT, AIR FORCE		15,727,669		16,628,047		+900,378

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

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		Budget	Committee	Change from
P-1		Request	Recommended	Reques
2	F-35	4,167,604	4,217,604	50,000
	Program increase - depot acceleration	.,,	50,000	,
3	F-35 (AP)	352,632	342,536	-10,096
	Airframe/CFE long lead material unjustified growth		-8,380	
	Engines/Eng ACC unjustified growth		-1,716	
5	F-15EX	1,186,903	1,122,087	-64,816
	Airframe, engines and AME cost adjustment		-34,800	
	Spares unjustified growth		-9,016	
	Depot activation ahead of need		-21,000	
7	KC-46A MDAP	2,380,315	2,315,315	-65,000
	PMA excess growth		-5,000	
	ECO excess to need		-60,000	
8	C-130J	128,896	615,796	486,900
	Program increase - four aircraft only for the Air Force			
	Reserve		429,200	
	Program increase - critical production DMS requirements		57,700	
11	ADVANCED REPLACEMENT TRAINER T-X	10,397	0	-10,397
	Procurement funds ahead of need		-10,397	
16	CIVIL AIR PATROL	2,813	11,400	8,587
	Program increase		8,587	
21	MQ-9	3,288	78,567	75,279
	Program increase - four aircraft		75,279	
24	B-1B	30,518	26,641	-3,877
	MIDS-JTRS installs ahead of need		-3,877	
25	B-52	74,957	82,820	7,863
	Air Force requested transfer from line 71 for GPS-IU		7,863	,
30	F-15	234,340	223,790	-10,550
	F-15E MIDS-JTRS installs excess to need		-1,883	,
	E/MUOS ahead of need		-8,667	
31	F-16	613,166	702,051	88,885
	Program increase - AESA radars only for for Air National			
	Guard Program increase - AESA spares kits only for Air National		62,700	
	Guard		25,620	
	Program increase - AESA wideband radomes and spares			
	only for Air National Guard		7,540	
	AESA (active) cost adjustment for increased quantity		-26,975	
	Program increase - HUD upgrade		20,000	

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>-1		Budget Request	Committee Recommended	Change from Request
	***************************************	•		i
32	F-22A	424,722	364,722	-60,000
	Sensor enhancements forward financing		-70,000	
	Program increase - RAMP		10,000	
33	F-35 MODIFICATIONS	304,135	263,135	-41,000
	Block 4 group A installs ahead of need		-41,000	
34	F-15 EPAW	149,797	116,808	-32,989
	Other government costs forward financing		-20,000	
	Support equipment forward financing		-7,100	
	Change orders excess to need		-5,889	
44	T-1	3,872	872	-3,000
	Excess to need		-3,000	
51	C-130	29,071	274,071	245,000
	Program increase - eight blade propeller upgrade		151,000	
	Program increase - engine enhancement program		79,000	
	Program increase - modular airborne firefighting system		15,000	
60	AWACS 40/45	30,327	26,627	-3,700
	Block 40/45 carryover		-3,700	
65	HC/MC-130 MODS	150,263	148,815	-1,448
	Communications modernization phase 1 NRE ahead of			
	need		-1,448	
68	MQ-9 UAS PAYLOADS	40,800	55,200	14,400
	Program increase - Gorgon Stare operational loss		,	
	replacement		14,400	
70	CV-22 MODS	158,162	240,562	82,400
	Program increase - SOCOM unfunded priority for CV-22			
	reliability acceleration		82,400	
71	INITIAL SPARES/REPAIR PARTS	923,573	1,071,510	147,937
	Air Force requested transfer to line 25 for B-52 GPS-IU		-7,863	
	HH-60W spares ahead of need		-19,200	
	Program increase - unfunded priority for F135 spare			
	engine power modules only for Air Force		175,000	

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#### C-130J RESERVE COMPONENT BASING

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The Committee has provided funding in recent fiscal years to recapitalize Air National Guard (ANG) and Air Force Reserve (AFR) C-130H aircraft with new C-130J aircraft. The Committee has provided this funding on the presumption that the Air Force will utilize its established strategic basing process to determine which units and locations will receive these new aircraft as they are made available. This process was described in a recent report to Congress by the Secretary of the Air Force as deliberate, repeatable, standardized, and transparent. The Committee finds that recent basing actions by the Air Force have weakened the qualities of standardization and transparency in this process. The Committee has operated with the understanding that the Air Force would, at minimum, not announce preferred alternatives for C-130J basing unless all the aircraft required to equip each unit and location in question had been funded by enacted appropriations legislation. However, the November 2020 announcement of the preferred alternative for the location known as Main Operating Base 6 was made prior to funds for aircraft to equip that location being made available. The Air Force has defended that decision as preparatory based on high confidence that the funds would be enacted. However, the timing of the announcement was not necessitated by such considerations and had the effect of prejudicing congressional deliberations on pending legislation. The announcement also contradicted other communications to the Committee regarding the proper timing of C–130J basing decisions.

In order to restore standardization and transparency to the C– 130J basing process, the Committee directs the Secretary of the Air Force to submit a report to the House and Senate Appropriations Committees clarifying when it is appropriate to initiate or announce each major decision point in the strategic basing process for C–130J aircraft appropriated for the ANG and AFR, as well as clarifying which offices hold responsibility for such decisions within the Department of the Air Force. This report shall be submitted to the Committees not later than September 30, 2021.

In addition, the Committee is concerned that the strategic basing process does not consider unit readiness and performance metrics for existing Air National Guard and Air Force Reserve C-130H units in the basing criteria. The Committee understands that in some cases a unit's performance can be affected by the age and condition of its C-130H aircraft but can also be indicative of effective maintenance and management of the fleet, and believes that the Air Force should take unit performance metrics such as mission capable rate into account. Therefore, the Committee directs the Secretary of the Air Force to submit a report on the extent to which unit-controllable readiness and performance factors are, or could be, factored into strategic basing criteria for reserve component C-130J basing. This report shall be submitted to the congressional defense committees not later than 90 days after the enactment of this Act.

### MISSILE PROCUREMENT, AIR FORCE

Fiscal year 2022 budget request	\$2,669,811,000
Committee recommendation	2,529,462,000
Change from budget request	$-140,\!349,\!000$

The Committee recommends an appropriation of \$2,529,462,000 for Missile Procurement, Air Force which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	MISSILE PROCUREMENT, AIR FORCE						
1	BALLISTIC MISSILES MISSILE REPLACEMENT EQUIPMENT - BALLISTIC MISSILE REPLACEMENT EQ-BALLISTIC		57,793		57,793		
2	BALLISTIC MISSILES GROUND BASED STRATEGIC DETERRENT		10,895		8,895	•••	-2,000
3	OTHER MISSILES TACTICAL REPLAC EQUIP & WAR CONSUMABLES		7,681		7,681		
4	AGH-183A AIR-LAUNCHED RAPID RESPONSE WEAPON		160,850		116,850		-44,000
6	JOINT AIR-SURFACE STANDOFF MISSILE (JASSM)	525	710,550	525	642,876		-67,674
8	SIDEWINDER (AIM-9X)	243	107,587	243	107,587		-07,074
9	AMRAAM	168	214,002	168	214,002		
10	PREDATOR HELLFIRE MISSILE	1.176	103,684	1,176	103,684		
11	SMALL DIAMETER BOMB	998	82,819	998	72,859		-9,960
12	SMALL DIAMETER BOMB II	985	294,649	985	275,934		-18,715
13	INDUSTRIAL FACILITIES INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION		757		757		
	TOTAL, OTHER MISSILES		1,682,579		1,542,230		-140,349
	MODIFICATION OF INSERVICE MISSILES CLASS IV						
15	ICBM FUZE MOD	40	53,013	40	53,013		
16	ICBM FUZE MOD		47,757		47,757		
15	MM III MODIFICATIONS		88,579		88,579		
17	AIR LAUNCH CRUISE MISSILE		46,799		46,799		***
	TOTAL, MODIFICATION OF INSERVICE MISSILES		236,148		236,148	******	
18	SPARES AND REPAIR PARTS INITIAL SPARES/REPAIR PARTS		14,212		16,212		+2,000
19	REPLEN SPARES/REPAIR PARTS		63,547		63,547		
20	INITIAL SPARES/REPAIR PARTS		4,045		4,045		
	TOTAL, SPARES AND REPAIR PARTS		81,804		83,804		+2,000

		QTY	REQUEST AMOUNT	QTY R	ECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
27	SPECIAL PROGRAMS SPECIAL UPDATE PROGRAMS		30,352		30,352		
	CLASSIFIED PROGRAMS		570,240		570,240		
	TOTAL, SPECIAL PROGRAMS		600,592	]	600,592		
	TOTAL, MISSILE PROCUREMENT, AIR FORCE		2,669,811		2,529,462	******	-140,349

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

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P-1		Budget Request	Committee Recommended	Change from Request
2	GROUND BASED STRATEGIC DETERRENT	10,895	8,895	-2,000
	Air Force requested transfer to line 20 for KS-75		-2,000	
4	AGM-183A AIR-LAUNCHED RAPID RESPONSE WEAPON	160,850	116,850	-44,000
	Reduction in quantity for increased concurrency risk		-44,000	
6	JASSM	710,550	642,876	-67,674
	AGM-158B-2 carry over		-48,634	
	AGM-158D ahead of need		-19,040	
11	SMALL DIAMETER BOMB	82,819	72,859	-9,960
	Contract delays		-9,960	
12	SMALL DIAMETER BOMB II	294,649	275,934	-18,715
	Pricing adjustment		-18,715	
20	MISSILE SPARES / REPAIR PARTS (INITIAL)	14,212	16,212	2,000
	Air Force requested transfer from line 2 for KS-75		2,000	

#### AIR-LAUNCHED RAPID RESPONSE WEAPON

The budget request includes \$160,850,000 to procure the first twelve Air-Launched Rapid Response Weapon (ARRW) hypersonic missiles in support of a rapid fielding program. This rapid fielding initiative overlaps, and presumes the success of, the ARRW rapid prototyping program. The Committee fully funds the ARRW rapid prototyping program in the Research, Development, Test and Evaluation, Air Force account. The Committee notes that the flight test regimen for the rapid prototyping program has become increasingly delayed and compressed, increasing the concurrency risk to the first production lot of weapons funded in this account. The Air Force plans to address discoveries in the remaining flight tests with engineering change orders that are funded here. Due to the increased risk, the Committee recommends a reduction of \$44,000,000, an amount approximately equal to four missiles, to the request while noting that the rapid prototyping effort intends to provide up to four all-up round missiles as a residual early operational capability. Should the prototyping flight tests result in minimal discoveries, rendering the budgeted funds for engineering change orders excess to need, the Committee supports the use of these funds to procure missiles above the eight funded in this recommendation by utilizing buy-to-budget authority.

#### PROCUREMENT OF AMMUNITION, AIR FORCE

Fiscal year 2022 budget request	\$795,168,000
Committee recommendation	672,321,000
Change from budget request	-122,847,000

The Committee recommends an appropriation of \$672,321,000 for Procurement of Ammunition, Air Force which will provide the following program in fiscal year 2022:

		RI QTY	EQUEST AMOUNT	QTY R	ECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
	PROCUREMENT OF AMMUNITION, AIR FORCE						
1	PROCUREMENT OF ANNO, AIR FORCE ROCKETS	***	36,597		36,597		
2	CARTRIDGES		169,163		169,163		
3	BOMBS PRACTICE BOMBS		48,745		48,745		
4	GENERAL PURPOSE BOMBS		176,565		176,565		
5	MASSIVE ORDNANCE PENETRATOR (MOP)		15,500		15,500	***	
6	JOINT DIRECT ATTACK MUNITION	1,919	124,102	1,919	4,755		-119,347
7	B61		2,709		2,709		
9	CAD/PAD		47,210		47,210		
10	EXPLOSIVE ORDNANCE DISPOSAL (EOD)		6,151		6,151		
11	SPARES AND REPAIR PARTS		535	***	535		
12	MODIFICATIONS		292		292		
13	ITEMS LESS THAN \$5,000,000		9,164		9,164		
15	FLARES/FUZES FLARES		95,297		95,297		
16	FUZES		50,795		50,795		
	TOTAL, PROCUREMENT OF AMMO, AIR FORCE		782,825		663,478		-119,347
17	WEAPONS SMALL ARMS		12,343		8,843		-3,500
	TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE		795,168		672,321		-122,847

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

P-1		Budget Request	Committee Recommended	Change from Request
6	JOINT DIRECT ATTACK MUNITION Program carryover	124,102	<b>4,755</b> -119,347	-119,347
17	SMALL ARMS Hold for price adjustments excess growth	12,343	<b>8,843</b> -3,500	-3,500

## OTHER PROCUREMENT, AIR FORCE

Fiscal year 2022 budget request	\$25,251,137,000
Committee recommendation	25,292,801,000
Change from budget request	+41,664,000

The Committee recommends an appropriation of \$25,292,801,000 for Other Procurement, Air Force which will provide the following program in fiscal year 2022:

		QTY	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
	OTHER PROCUREMENT, AIR FORCE						
1	VEHICULAR EQUIPMENT PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLE		8,448		8,448		
2	CARGO + UTILITY VEHICLES FAMILY MEDIUM TACTICAL VEHICLE		5,804	***	5,804		
3	CAP VEHICLES		1,066		1,800	•••	+734
4	ITEMS LESS THAN \$5M (CARGO AND UTILITY VEHICLES)	•••	57,459		57,459		
5	SPECIAL PURPOSE VEHICLES JOINT LIGHT TACTICAL VEHICLE		97,326		90,584		-6,742
6	SECURITY AND TACTICAL VEHICLES		488		488		
7	ITEMS LESS THAN \$5M (SPECIAL PURPOSE VEHICLES)		75,694		75,694		
8	FIRE FIGHTING EQUIPMENT FIRE FIGHTING/CRASH RESCUE VEHICLES		12,525		12,525		
9	MATERIALS HANDLING EQUIPMENT ITEMS LESS THAT \$5M (MATERIALS HANDLING EQUIPMENT)		34,933		34,933		
10	BASE MAINTENANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING EQUIP		9,134		9,134		
11	ITEMS LESS THAN \$5M (BASE MAINTENANCE SUPPORT VEHICLES)		111,820		111,820		
	TOTAL, VEHICULAR EQUIPMENT		414,697		408,689		-6,008
13	ELECTRONICS AND TELECOMMUNICATIONS EQUIP COMM SECURITY EQUIPMENT(COMSEC) COMSEC EQUIPMENT		66,022		66,022		
14	STRATEGIC MICROELECTRONIC SUPPLY SYSTEM		885,051		885,051		
15	INTELLIGENCE PROGRAMS INTERNATIONAL INTEL TECH AND ARCHITECTURES		5,809		5,809		
16	INTELLIGENCE TRAINING EQUIPMENT		5,719		5,719		
17	INTELLIGENCE COMM EQUIP		25,844		25,844		
18	ELECTRONICS PROGRAMS TRAFFIC CONTROL/LANDING		44,516	, 	44,516		
19	BATTLE CONTROL SYSTEM - FIXED		2,940		2,940		
20	THEATER AIR CONTROL SYS IMPRO		43,442		43,442		
21	3D EXPEDITIONARY LONG-RANGE RADAR		96,186		96,186		
22	WEATHER OBSERVATION FORECAST		32,376		32,376		
23	STRATEGIC COMMAND AND CONTROL		37,950		37,950		

		QTY	EQUEST AMOUNT	<b>Ω</b> ΤΥ	RECOMMENDED	CHANGE FI QTY	ROM REQUEST AMOUNT
24	CHEYENNE MOUNTAIN COMPLEX		8,258		8,258		
25	NISSION PLANNING SYSTEMS		14,717		14,717		
27	SPECIAL COMM-ELECTRONICS PROJECTS GENERAL INFORMATION TECHNOLOGY		43,917		43,917		
28	AF GLOBAL COMMAND & CONTROL SYSTEM		414		414		
30	MOBILITY COMMAND AND CONTROL		10,619		10,619		
31	AIR FORCE PHYSICAL SECURITY SYSTEM		101,896		101,896		•••
32	COMBAT TRAINING RANGES		222,598		212,868		-9,730
33	COMBAT TRAINING RANGES (AP)		14,730		14,730		
34	MINIMUM ESSENTIAL EMERGENCY COMM N		77,119		68,084		-9,035
35	WIDE AREA SURVEILLANCE (WAS)		38,794	•	38,794		
36	C3 COUNTERMEASURES		131,238		131,238		
37	INTEGRATED PERSONNEL AND PAY SYSTEM		15,240		15,240		
38	GCSS-AF FOS		3,959		3,959		
40	MAINTENANCE REPAIR AND OVERHAUL INITIATIVE		4,387		4,387		
41	THEATER BATTLE MGT C2 SYS		4,052		4,052		
42	AIR AND SPACE OPERATIONS CTR-WPN SYSTEM		2,224		2,224		
43	AIR FORCE COMMUNICATIONS INFORMATION TRANSPORT SYSTEMS		58,499		58,499		
44	AFNET		65,354		65,354		
45	JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)		4,377		4,377		
46	USCENTCOM		18,101		18,101		
47	USSTRATCOM		4,226		4,226		
48	ORGANIZATION AND BASE TACTICAL C-E EQUIPMENT		162,955		162,955		
49	RADIO EQUIPMENT		14,232		14,232		
51	BASE COMM INFRASTRUCTURE		200,797		200,797		
52	MODIFICATIONS COMM ELECT MODS		18,607		18,607		
	TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP		2,487,165		2,468,400		-18,765

		<b>ά</b> τγ	REQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
53	OTHER BASE MAINTENANCE AND SUPPORT EQUIP PERSONAL SAFETY AND RESCUE EQUIP ITEMS LESS THAN \$5,000,000 (SAFETY)		106,449		69,787		- 36,662
54 55	DEPOT PLANT + MATERIALS HANDLING EQ POWER CONDITIONING EQUIPMENT MECHANIZED MATERIAL HANDLING		11,274 8,594		11,274 8,594		
56	BASE SUPPORT EQUIPMENT BASE PROCURED EQUIPMENT		1		25,000		+24,999
57	ENGINEERING AND EOD EQUIPMENT		32,139		32,139		
58	MOBILITY EQUIPMENT		63,814	••••	63,814		
59	FUELS SUPPORT EQUIPMENT (FSE)		17,928		17,928		
60	ITEMS LESS THAN \$5M (BASE SUPPORT)		48,534		48,534		
62	SPECIAL SUPPORT PROJECTS DARP RC135		27,359		27,359		
63	DISTRIBUTED GROUND SYSTEMS		261,070		261,070		
65	SPECIAL UPDATE PROGRAM		777,652		777,652		
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP		1,354,814		1,343,151		-11,663
66	SPARE AND REPAIR PARTS SPARES AND REPAIR PARTS (CYBER)		978		978		
67	SPARES AND REPAIR PARTS		9,575		9,575		
	CLASSIFIED PROGRAMS		20,983,908		21,062,008		+78,100
		-	*********	=			**********
	TOTAL, OTHER PROCUREMENT, AIR FORCE		25,251,137		25,292,801		+41,664

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

P-1		Budget Request	Committee Recommended	Change from Request
3	CAP VEHICLES Program increase	1,066	1,800 734	734
	Program increase		/34	
5	JOINT LIGHT TACTICAL VEHICLE	97,326	90,584	-6,742
	JLTV and trailers unit cost adjustments	,	-6,742	
32	COMBAT TRAINING RANGES	222,598	212,868	-9,730
	Excess to need		-14,730	
	Program increase - simplified planning execution analysis			
	and reconstruction		5,000	
34	MEECN	77,119	68,084	-9,035
	GASNTi1 ICS excess growth		-9,035	
53	PERSONAL SAFETY & RESCUE EQUIPMENT	106,449	69,787	-36,662
	NGES ahead of need		-36,662	
56	BASE PROCURED EQUIPMENT	1	25,000	24,999
	Programming error		-1	
	Program increase - modular small arms ranges only for Air			
	National Guard		25,000	
999	CLASSIFIED PROGRAMS	20,983,908	21,062,008	78,100
	Classified adjustment		78,100	

## PROCUREMENT, SPACE FORCE

Fiscal year 2022 budget request	\$2,766,854,000
Committee recommendation	2,741,708,000
Change from budget request	-25,146,000

The Committee recommends an appropriation of \$2,741,708,000 for Procurement, Space Force which will provide the following program in fiscal year 2022:

		QTY R	EQUEST AMOUNT	QTY R	ECOMMENDED AMOUNT	CHANGE F QTY	ROM REQUEST AMOUNT
	PROCUREMENT, SPACE FORCE						
2	SPACE PROGRAMS AF SATELLITE COMM SYSTEM		43,655		33,155		-10,500
3	COUNTERSPACE SYSTEMS		64,804		64,804		
4	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS		39,444		39,444		
5	GENERAL INFORMATION TECH - SPACE		3,316		3,316		
6	GPSIII FOLLOW ON	2	601,418	2	601,418		
7	GPS III SPACE SEGMENT		84,452		77,852	***	-6,600
8	GLOBAL POSTIONING (SPACE)		2,274		2,274		
9	HERITAGE TRANSITION		13,529		13,529		
10	SPACEBORNE EQUIP (COMSEC)		26,245		26,245		
11	MILSATCOM	***	24,333		24,333		
12	SBIR HIGH (SPACE)		154,526		154,526		
13	SPECIAL SPACE ACTIVITIES	***	142,188		142,188		
14	MOBILE USER OBJECTIVE SYSTEM		45,371		45,371		
15	NATIONAL SECURITY SPACE LAUNCH	5	1,337,347	5	1,337,347		
16	NUDET DETECTION SYSTEM		6,690		6,690		
17	PTES HUB		7,406		7,406		
18	ROCKET SYSTEMS LAUNCH PROGRAM		10,429		10,429		
20	SPACE MODS		64,371		56,325		-8,046
21	SPACELIFT RANGE SYSTEM SPACE		93,774		93,774		
22	SPARES AND REPAIR PARTS		1,282		1,282		
		-		-			
	TOTAL, PROCUREMENT, SPACE FORCE	=	2,766,854		2,741,708		-25,146

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

P-1		Budget Request	Committee Recommended	Change from Request
2	AF SATELLITE COMM SYSTEM	43.655	33.155	-10,500
2	Underexecution		-10,500	-10,000
7	GPS III SPACE SEGMENT	84,452	77,852	-6,600
	Underexecution		-6,600	
20	SPACE MODS	64,371	56,325	-8,046
	Inadequate justification		-8,046	

#### NATIONAL SECURITY SPACE LAUNCH

The Committee directs the Secretary of Defense and the Director of National Intelligence to utilize the Space Force launch enterprise for National Security Space Launch-class missions unless the Secretary of Defense and, if appropriate, the Director of National Intelligence, certify to the congressional defense and intelligence committees that an alternative launch procurement approach for a designated mission is in the national security and financial interest of the government, and provide a cost analysis and any other rationale for such a determination.

#### PROCUREMENT, DEFENSE WIDE

Fiscal year 2022 budget request	\$5,548,212,000
Committee recommendation	5,413,546,000
Change from budget request	-134,666,000

The Committee recommends an appropriation of \$5,413,546,000 for Procurement, Defense-Wide which will provide the following program in fiscal year 2022:

		R QTY	EQUEST AMOUNT	RI QTY	ECOMMENDED AMOUNT	CHANGE FR QTY	OM REQUEST AMOUNT
	PROCUREMENT, DEFENSE-WIDE						
	MAJOR EQUIPMENT						
2	MAJOR EQUIPMENT, DCSA MAJOR EQUIPMENT		3,014		3,014	***	
4	MAJOR EQUIPMENT, DHRA PERSONNEL ADMINISTRATION		4,042	***	4,042	~~~	
10	MAJOR EQUIPMENT, DISA INFORMATION SYSTEMS SECURITY		18,923		18,923		
11	TELEPORT PROGRAM		34,908		34,908		
12	JOINT FORCES HEADQUARTERS - DODIN		1,968		1,968		
13	ITEMS LESS THAN \$5M		42,270		42,270		
14	DEFENSE INFORMATION SYSTEMS NETWORK		18,025		18,025		
15	WHITE HOUSE COMMUNICATION AGENCY		44,522		44,522		
16	SENIOR LEADERSHIP ENTERPRISE		54,592		54,592		
7	JOINT REGIONAL SECURITY STACKS (JRSS)		62,657		62,657		
8	JOINT SERVICE PROVIDER	••••	102,039		102,039		
9	FOURTH ESTATE NETWORK OPTIMIZATION (4ENO)		80,645		80,645		
21	MAJOR EQUIPMENT, DLA MAJOR EQUIPMENT		530,896		510,896		-20,000
22	NAJOR EQUIPMENT, DMACT MAJOR EQUIPMENT		8,498		8,498		* - 4
23	MAJOR EQUIPMENT, DODEA AUTOMATION/EDUCATIONAL SUPPORT & LOGISTICS	•••	2,963		2,963		
24	MAJOR EQUIPMENT, DPAA MAJOR EQUIPMENT, DPAA	10	494	10	494		
26	MAJOR EQUIPMENT, DEFENSE THREAT REDUCTION AGENCY VEHICLES		118		118		
27	OTHER MAJOR EQUIPMENT		12,681		12,681		
29	MAJOR EQUIPMENT, MDA THAAD SYSTEM	18	251,543	41	251,543	+23	
31	AEGIS BMD	40	334,621	34	334,621	-6	
32	AEGIS BMD (AP)		17,493		17,493		
33	BMDS AN/TPY-2 RADARS		2,738		2,738		
34	AEGIS BND SM-3 BLOCK IIA	8	295,322	6	295,322	- 2	
35	ISRAELI PROGRAMS	1	62,000	1	62,000		

		QTY R	EQUEST AMOUNT	QTY F	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
36	SHORT RANGE BALLISTIC MISSILE DEFENSE (SRBMD)	1	30,000	1	30,000	***	
37	DEFENSE OF GUAM PROCUREMENT		40,000				-40,000
38	AEGIS ASHORE PHASE III		25,866		25,866		
39	IRON DOME SYSTEM	1	108,000	1	108,000		
40	AEGIS BMD HARDWARE AND SOFTWARE	14	81,791	49	81,791	+35	
46	MAJOR EQUIPMENT, NSA INFORMATION SYSTEMS SECURITY PROGRAM (ISSP)		315		315		
47	MAJOR EQUIPMENT, OSD MAJOR EQUIPMENT, OSD		31,420		34,420		+3,000
48	JOINT CAPABILITY TECH DEMONSTRATION (JCTD)		74,060		74,060		
49	MAJOR EQUIPMENT, TJS MAJOR EQUIPMENT, TJS		7,830		7,830		
	TOTAL, MAJOR EQUIPMENT		2,386,254		2,329,254		-57,000
52	SPECIAL OPERATIONS COMMAND AVIATION PROGRAMS ARMED OVERWATCH/TARGETING	6	170,000	6	166,000		-4,000
53	MANNED ISR		2,500		2,500		
54	NC-12		2,250		2,250		
55	MH-60 BLACKHAWK		29,900	~ ~ ~	29,900		
56	SOF ROTARY WING UPGRADES AND SUSTAINMENT		202,278		207,278		+5,000
57	Unmanned ISR		55,951		55,951		
58	NON-STANDARD AVIATION		3,282		3,282		
59	SOF U-28		4,176		4,176		
60	MH-47 CHINOOK		130,485		102,485		-28,000
61	CV-22 SOF MODIFICATION		41,762		47,572		+5,810
62	MQ-9 UNMANNED AERIAL VEHICLE		8,020		8,020		
63	PRECISION STRIKE PACKAGE		165,224		165,224		
64	AC/MC-130J		205,216		205,216		
65	C-130 MODIFICATIONS		13,373		13,373		
66	SHIPBUILDING UNDERWATER SYSTEMS		17,227		17,227		
67	AMMUNITION PROGRAMS SOF ORDNANCE ITEMS UNDER \$5,000,000		168,072		127,624		-40,448

		QTY RI	EQUEST AMOUNT	QTY	RECOMMENDED AMOUNT	CHANGE QTY	FROM REQUEST AMOUNT
68	OTHER PROCUREMENT PROGRAMS SOF INTELLIGENCE SYSTEMS		131,889		131,889		
69	DCGS-SOF		5,991		5,991	~	
70	OTHER ITEMS UNDER \$5,000,000		62,722		55,722		-7,000
71	SOF COMBATANT CRAFT SYSTEMS		17,080		17,080		
72	SPECIAL PROGRAMS	~ ~ ~	44,351		65,351		+21,000
73	TACTICAL VEHICLES		26,806		26,806		
74	WARRIOR SYSTEMS UNDER \$5,000,000		284,548	***	286,048		+1,500
75	COMBAT MISSION REQUIREMENTS		27,513		4,513		-23,000
77	SOF OPERATIONAL ENHANCEMENTS INTELLIGENCE		20,252		20,252		
78	SOF OPERATIONAL ENHANCEMENTS		328,569		361,872		+33,303
	TOTAL, SPECIAL OPERATIONS COMMAND		2,169,437		2,133,602		-35,835
79	CHEMICAL/BIOLOGICAL DEFENSE CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	••••	167,918		151,468		-16,450
80	C8 PROTECTION AND HAZARD MITIGATION		189,265		183,884		~5,381
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE		357,183		335,352		-21,831
9999	CLASSIFIED PROGRAMS		635,338		615,338		-20,000
	TOTAL, PROCUREMENT, DEFENSE-WIDE		5,548,212		5,413,546		-134,666

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

P-1		Budget Request	Committee Recommended	Change from Request
P-1		Request	Recommended	Request
21	MAJOR EQUIPMENT	530,896	510,896	-20,000
	MGUE excess growth		-20,000	
37	DEFENSE OF GUAM PROCUREMENT	40,000	0	-40,000
	Lack of acquisition strategy		-40,000	
47	MAJOR EQUIPMENT, OSD	31,420	34,420	3,000
	Program increase - mentor-protégé program		3,000	
52	ARMED OVERWATCH/TARGETING	170,000	166,000	-4,000
	Unit cost growth		-4,000	
56	SOF ROTARY WING UPGRADES AND SUSTAINMENT	202,278	207,278	5,000
	Program increase - DVEPS		5,000	
60	MH-47 CHINOOK	130,485	102,485	-28,000
	Excess to need		-28,000	
61	CV-22 SOF MODIFICATION	41,762	47,572	5,810
	Program increase - CV-22 reliability acceleration		5,810	
67	SOF ORDNANCE ITEMS UNDER \$5M	168,072	127,624	-40,448
	Excess to need		-40,448	
70	SOF OTHER ITEMS UNDER \$5M	62,722	55,722	-7,000
	Collateral equipment program decrease		-7,000	
72	SPECIAL PROGRAMS	44,351	65,351	21,000
	Program increase - medium fixed wing mobility modifications		21,000	
74	SOF WARRIOR SYSTEMS UNDER \$5M	284,548	286,048	1,500
	Program increase - STC		1,500	
75	COMBAT MISSION REQUIREMENTS	27,513	4,513	-23,000
	Underexecution		-23,000	
78	SOF OPERATIONAL ENHANCEMENTS	328,569	361,872	33,303
	Program increase - AGMS acceleration		33,303	
79	CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	167,918	151,468	-16,450
	FC ACS excess growth		-16,450	
80	CB PROTECTION AND HAZARD MITIGATION	189,265	183,884	-5,381
	TATPE excess growth		-5,381	
999	CLASSIFIED PROGRAMS	635,338	615,338	-20,000
	Classified adjustment		-20,000	

#### DEFENSE PRODUCTION ACT PURCHASES

Fiscal year 2022 budget request	\$340,927,000
Committee recommendation	385,927,000
Change from budget request	+45,000,000

The Committee recommends an appropriation of \$385,927,000 for the Defense Production Act Purchases which will provide the following program in fiscal year 2022:

#### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
DEFENSE PRODUCTION ACT PURCHASES Program increase—rare earth supply chain Program increase—manufacturing of shipbuilding components	340,927	385,927 40,000 5,000	45,000
TOTAL, DEFENSE PRODUCTION ACT PURCHASES	340,927	385,927	45,000

#### DOMESTIC LOW-COST TITANIUM PRODUCTION

Titanium is critical to aerospace, ground vehicle, and weapon system applications because of its relatively high strength, corro-sive resistance, and lightweight properties. The Committee understands that the availability of domestically manufactured, low-cost titanium can greatly improve the performance and capabilities of warfighting assets and United States competitiveness and reduce commercial reliance on Russia and China. The Committee encourages the Secretary of Defense to support investments through the Defense Production Act to assist in the creation of an alternative supply chain to produce non-aerospace titanium using proven lowcost production methods. Such investments will reduce risk for the defense industrial base by assisting with production and reducing supply risk for non-aerospace customers allowing for production of low-cost, non-aerospace titanium.

#### RARE EARTH SUPPLY CHAIN ACTIVITIES

The Committee recommendation includes an increase of \$40,000,000 for rare earth supply chain activities and encourages the Secretary of Defense to adequately fund, and accelerate, existing commercial light rare earth separation and processing initiatives. The Committee directs the Secretary of Defense to submit a report to the House and Senate Appropriations Committees not later than 30 days after the enactment of this Act on the plan for executing the additional funding.

#### RECYCLING OF STRATEGIC AND CRITICAL MINERALS

The Committee notes that the recycling of industrial waste streams is a promising way to recover rare earth elements and critical minerals of national security importance. Portions of industrial waste are exported to China to be reprocessed, leaving the United States unable to access valuable commodities of strategic importance. The Committee encourages the Secretary of Defense to coordinate with the Secretary of Energy, the Secretary of Commerce, and academic institutions to support the research and development of recycling of rare earth elements and critical minerals in industrial waste streams.

#### NATIONAL GUARD AND RESERVE EQUIPMENT ACCOUNT

Fiscal year 2022 budget request	
Committee recommendation	\$950,000,000
Change from budget request	+950,000,000

The Committee recommends an appropriation of \$950,000,000 for the National Guard and Reserve Equipment Account.

#### NATIONAL GUARD AND RESERVE EQUIPMENT ACCOUNT

The Committee recommends \$950,000,000 for the National Guard and Reserve Equipment Account. Of that amount, \$285,000,000 is for the Army National Guard; \$285,000,000 is for the Air National Guard; \$155,000,000 is for the Army Reserve; \$52,500,000 is for the Navy Reserve; \$17,500,000 is for the Marine Corps Reserve; and \$155,000,000 is for the Air Force Reserve to meet urgent equipment needs in the coming fiscal year.

This funding will allow the National Guard and reserve components to procure high priority equipment used by these components for both their military missions and missions in support of State governors. The funding within this account is not to be used to procure equipment 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 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 able to 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; airborne and ground detect and avoid systems; containerized ice making systems; aviation status dashboard; crash-worthy, ballistically tolerant auxiliary fuel systems; counter-UAS systems; gamma radiation protection; helmet-mounted display system; hypervisor-based cross domain access solution; KC-135 aircraft forward area refueling/defueling stations; mobile solar power units; modular small arms ranges and small arms training simulators and tools; radiological screening portals; training systems and simulators; and virtual language training systems.

#### TITLE IV

#### RESEARCH, DEVELOPMENT, TEST AND EVALUATION

The fiscal year 2022 Department of Defense research, development, test and evaluation budget request totals \$111,964,188,000. The Committee recommendation provides \$110,368,824,000 for the research, development, test and evaluation accounts. The table below summarizes the Committee recommendations:

	BUDGET REQUEST		CHANGE FROM REQUEST
RECAPITULATION			
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY	12,799,645	13,381,427	+581,782
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY	22,639,362	20,694,650	-1,944,712
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE	39,184,328	39,062,352	-121,976
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, SPACE FORCE	11,266,387	10,774,318	-492,069
RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE	25,857,875	26,239,486	+381,611
OPERATIONAL TEST AND EVALUATION, DEFENSE	216,591	216,591	
		*********	
GRAND TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVALUATION	111,964,188	110,368,824	-1,595,364

#### REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Secretary of Defense is directed 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 be \$10,000,000 for procurement and research, development, test and evaluation.

Also, the Under Secretary of Defense (Comptroller) is directed 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.

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION SPECIAL INTEREST ITEMS

Items for which additional funds have been recommended or items for which funding is specifically reduced as shown in the project level tables detailing recommended adjustments 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 elsewhere in this report.

#### OTHER TRANSACTION AUTHORITY

The Committee notes the significant increase in use of Other Transaction Authority (OTA) by the Department of Defense. In February 2021, the Under Secretary of Defense for Acquisition and Sustainment reported that the number of OTA prototype projects more than quadrupled, increasing from 308 in fiscal year 2016 to 1,434 in fiscal year 2020. Additionally, the amount of funding obligated using OTAs increased from \$1,400,000,000 to \$7,700,000,000, not including an additional \$8,000,000,000 in COVID-related OTAs awarded in fiscal year 2020. While the Committee supports the use of OTA authority when appropriate, it remains concerned about transparency and accountability of OTA awards, especially projects carried out under an OTA consortium model, which accounts for 74 percent of the obligations in fiscal year 2020. The challenges of using the consortium model include lack of transparency with reporting in the Federal Procurement Data System, the presence of competition for awards by the consortium managers, accountability of performance, and intellectual property rights.

The Committee directs the Under Secretary of Defense for Acquisition and Sustainment to submit a report to the congressional defense committees not later than 120 days after the enactment of this Act with recommendations to revise current congressional reporting requirements for OTAs in a manner that provides greater transparency and accountability and makes such data available to the public to the maximum extent practicable.

#### RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Fiscal year 2022 budget request	\$12,799,645,000
Committee recommendation	13,381,427,000
Change from budget request	+581,782,000
Change from budget request	+581,782,000

The Committee recommends an appropriation of \$13,381,427,000 for Research, Development, Test and Evaluation, Army which will provide the following program in fiscal year 2022:

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		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, ARMY			
1	BASIC RESEARCH DEFENSE RESEARCH SCIENCES	297,241	325,241	+28,000
2	UNIVERSITY RESEARCH INITIATIVES	66,981	66,981	
3	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	94,003	123,253	+29,250
4	CYBER COLLABORATIVE RESEARCH ALLIANCE	5,067	5,067	
5	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH	10,183	15,183	+5,000
	TOTAL, BASIC RESEARCH	473,475	535,725	+62,250
6	APPLIED RESEARCH BIOMEDICAL TECHNOLOGY	11,925	11,925	
7	COUNTER IMPROVISED-THREAT ADVANCED STUDIES	1,976	1,976	
8	LETHALITY TECHNOLOGY	64,126	67,126	+3,000
9	ARMY APPLIED RESEARCH	28,654	28,654	
10	SOLDIER LETHALITY TECHNOLOGY	105,168	120,168	+15,000
11	GROUND TECHNOLOGY	56,400	134,400	+78,000
12	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	172,166	213,966	+41,800
13	NETWORK C3I TECHNOLOGY	84,606	101,106	+16,500
14	LONG RANGE PRECISION FIRES TECHNOLOGY	64,285	74,285	+10,000
15	FUTURE VERTICLE LIFT TECHNOLOGY	91,411	101,411	+10,000
16	AIR AND MISSILE DEFENSE TECHNOLOGY	19,316	49,566	+30,250
17	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNOLOGIES	15,034	15,034	
18	ALL DOMAIN CONVERGENCE APPLIED RESEARCH	25,967	25,967	
19	C3I APPLIED RESEARCH	12,406	12,406	
20	AIR PLATFORM APPLIED RESEARCH	6,597	6,597	
21	SOLDIER APPLIED RESEARCH	11,064	11,064	
22	C3I APPLIED CYBER	12,123	12,123	
23	BIOTECHNOLOGY FOR MATERIALS - APPLIED RESEARCH	20,643	20,643	
24	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	18,701	18,701	
25	MEDICAL TECHNOLOGY	91,720	123,187	+31,467
	TOTAL, APPLIED RESEARCH		1,150,305	

ADVANCED         TECHNOLOGY         43,804         94,804         +61,000           26         MEDICAL ADVANCED TECHNOLOGY         14,273         14,273            28         ARMY AGILE INKOVATION AND DEMONSTRATION         22,231         22,231            29         ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ADVANCED         909         909            20         ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY         17,743         17,743            31         C31 ADVANCED TECHNOLOGY         3,151         3,151            32         ALR PLATFORM ADVANCED TECHNOLOGY         754         764            33         SOLDIER ADVANCED TECHNOLOGY         800         800            34         HEDICAL DEVELOPMENT         26,521         26,521            35         SOLDIER ADVANCED TECHNOLOGY         107,966         115,966         +8,000           36         GROUND ADVANCED TECHNOLOGY         107,966         115,966         +8,000           36         GROUND ADVANCED TECHNOLOGY         107,966         115,966         +8,000           37         SOLDIER LETHALITY ADVANCED TECHNOLOGY         23,403         114,903         +91,500			BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST	
27       MANPOMER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY       14.273       14.273          28       ARMY AGILE INNOVATION AND DEMONSTRATION       22,231       22,231       22,231          29       ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ADVANCED TECHNOLOGIES       909       909       909          30       ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY       17,743       17,743          31       C31 ADVANCED TECHNOLOGY       754       754          33       SOLDER ADVANCED TECHNOLOGY       8090       8090          34       MEDICAL DEVELOPMENT       26,521       26,521          35       LETHALITY ADVANCED TECHNOLOGY       80,666       8,066          36       ARMY ADVANCED TECHNOLOGY       107,966       115,966       +8,000         38       GROUND ADVANCED TECHNOLOGY       107,966       115,966       +8,000         38       GROUND ADVANCED TECHNOLOGY       23,403       114,903       +91,500         39       COUNTER IMPROVISED-TIREAT SIMULATION       44,747       24,747          40       BIOTECHNOLOGY FOR MATERIALS - ADVANCED TECHNOLOGY       164,951       236,201       +11,250						
28         ARMY AGILE INNOVATION AND DEPONSTRATION         22,231         22,313         23,131         14,931         24,217         24,521         26,521         26,521         26,521         26,517         24,747         24,747         24	26	MEDICAL ADVANCED TECHNOLOGY	43,804	94,804	+51,000	
ARTIFICIAL INTELLIGENCE AND NACHINE LEARNING ADVANCED         909         909            29         ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY         17,743         17,743            31         C31 ADVANCED TECHNOLOGY         3,151         3,151            32         AIR PLATFORM ADVANCED TECHNOLOGY         890         890            33         SOLDIER ADVANCED TECHNOLOGY         890         890            34         NEDICAL DEVELOPMENT         26,521         26,521            35         IETNALITY ADVANCED TECHNOLOGY         8,066         8,066            36         ARMY ADVANCED TECHNOLOGY         8,066         8,066            36         ARMY ADVANCED TECHNOLOGY         107,966         115,966         +8,000           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         CQUNTER INFROVISED-TIMEAT SINULATION         24,747             40         BIOTECHNOLOGY FERATISINULATION         24,747         24,747            41         C31 CYBER ADVANCED TECHNOLOGY         13,425         41,426         +10,000           41	27	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECHNOLOGY	14,273	14,273		
29         TECHNOLOGIES         909         909            30         ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY         17,743         17,743         17,743           31         C31 ADVANCED TECHNOLOGY         3,151         3,151         3,151            32         AIR PLATFORM ADVANCED TECHNOLOGY         800         800            33         SOLDIER ADVANCED TECHNOLOGY         800         800            34         NEDICAL DEVELOPMENT         26,521         26,521            35         LETHALITY ADVANCED TECHNOLOGY         8,066         8,666            36         ARMY ADVANCED TECHNOLOGY         107,966         115,966         +8,000           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         COUNTER IMPROVISED-THREAT SINULATION         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         5,736            41         C3I CYBER ADVANCED DEVELOPMENT         164,951         236,201         +71,250           44         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         189,123            45	28	ARMY AGILE INNOVATION AND DEMONSTRATION	22,231	22,231		
31       C3I ADVANCED TECHNOLOGY       3,151       3.151         32       AIR PLATFORM ADVANCED TECHNOLOGY       754       754       754         33       SOLDIER ADVANCED TECHNOLOGY       890       890          34       MEDICAL DEVELOPMENT       26,521       26,521          35       LETHALITY ADVANCED TECHNOLOGY       8,066       8,066          36       ARMY ADVANCED TECHNOLOGY       8,066       115,966       +8,000         37       SOLDIER LETHALITY ADVANCED TECHNOLOGY       23,403       114,903       +91,500         39       COUNTER IMPROVISED-THREAT SIMULATION       24,747       24,747          40       BIOTECHNOLOGY FOR NATERIALS - ADVANCED RESEARCH       53,736       53         41       C3I CYBER ADVANCED DEVELOPMENT       31,426       41,426       +10,000         42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       13,909       128,909       +35,000         44       NETWORK C3I ADVANCED TECHNOLOGY       179,677       205,677       +26,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       19,900	29		909	909		
32       AIR PLATFORM ADVANCED TECHNOLOGY       754       754          33       SOLDIER ADVANCED TECHNOLOGY       890       890          34       MEDICAL DEVELOPMENT       26,521       26,521       26,521          35       LETHALITY ADVANCED TECHNOLOGY       8,066       8,066          36       ARMY ADVANCED TECHNOLOGY       107,966       115,966       +8,000         38       GROUND ADVANCED TECHNOLOGY       23,403       114,903       +91,500         39       COUNTER IMPROVISED-THREAT SIMULATION       24,747       24,747          40       BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH       53,736       63,736          41       C3I CYBER ADVANCED DEVELOPMENT       31,426       41,0,000       +71,250         42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NETWORK C3I ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       179,677       205,677       +26,000         46	30	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	17,743	17,743		
33         SOLDIER ADVANCED TECHNOLOGY         890         890            34         MEDICAL DEVELOPMENT         26,521         26,521            35         LETNALITY ADVANCED TECHNOLOGY         8,066         8,066            36         ARMY ADVANCED TECHNOLOGY         8,066         8,066         +           37         SOLDIER LETHALITY ADVANCED TECHNOLOGY         107,966         115,966         +8,000           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         COUNTER IMPROVISED-THREAT SIMULATION         24,747         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         CSI CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         164,951         236,201         +71,250           44         NETWORK CSI ADVANCED TECHNOLOGY         155,867         175,867         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY <t< td=""><td>31</td><td>C3I ADVANCED TECHNOLOGY</td><td>3,151</td><td>3,151</td><td>***</td></t<>	31	C3I ADVANCED TECHNOLOGY	3,151	3,151	***	
MEDICAL DEVELOPMENT         26,521         26,521         26,521            35         LETHALITY ADVANCED TECHNOLOGY         8,066         8,066            36         ARMY ADVANCED TECHNOLOGY DEVELOPMENT         76,815         76,815            37         SOLDIER LETHALITY ADVANCED TECHNOLOGY         107,966         115,966         +8,000           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         COUNTER IMPROVISED-THREAT SIMULATION         24,747         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         C31 CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         155,667         175,667         +20,000           44         NETWORK C31 ADVANCED TECHNOLOGY         155,667         175,687         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY         193,909         128,909         +35,000           46         FUTURE VERTICA	32	AIR PLATFORM ADVANCED TECHNOLOGY	754	754		
35       LETHALITY ADVANCED TECHNOLOGY       8,066       8,066          36       ARMY ADVANCED TECHNOLOGY DEVELOPMENT       76,815       76,815          37       SOLDIER LETHALITY ADVANCED TECHNOLOGY       107,966       115,966       +8,000         38       GROUND ADVANCED TECHNOLOGY       23,403       114,903       +91,500         39       COUNTER IMPROVISED-THREAT SIMULATION       24,747       24,747          40       BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH       53,736       53,736          41       C3I CYBER ADVANCED DEVELOPMENT       31,426       41,426       +10,000         42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NEWORK C3I ADVANCED TECHNOLOGY       155,667       175,667       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       164,951       236,226       +47,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       18,649       19,000       +10,	33	SOLDIER ADVANCED TECHNOLOGY	890	890		
36         ARMY ADVANCED TECHNOLOGY DEVELOPMENT         76,815         76,815         76,815           37         SOLDIER LETHALITY ADVANCED TECHNOLOGY         107,966         115,966         +8,000           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         COUNTER IMPROVISED-THREAT SIMULATION         24,747         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         C3I CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         164,951         236,201         +71,250           44         NETWORK C3I ADVANCED TECHNOLOGY         155,867         175,867         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY         193,909         128,909         +35,000           46         FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY         179,677         205,677         +26,000           47         AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY         179,677         205,675         +370,101	34	MEDICAL DEVELOPMENT	26,521	26,521		
37       SOLDIER LETHALITY ADVANCED TECHNOLOGY       107,966       115,966       +8,000         38       GROUND ADVANCED TECHNOLOGY       23,403       114,903       +91,500         39       COUNTER IMPROVISED-THREAT SIMULATION       24,747       24,747          40       BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH       53,736       53,736          41       C3I CYBER ADVANCED DEVELOPMENT       31,426       41,426       +10,000         42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NETWORK C3I ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       179,677       205,677       +28,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,877       +28,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       18,826       95,825       +47,000         48       HUMANITARIAN DEMINING       1,297,437       1,867,538       *370,101         49       ARVANCED COMPONENT DEVELOPMENT AND PROTOTYPES       11,702	35	LETHALITY ADVANCED TECHNOLOGY	8,066	8,066		
All Column Advanced Technology         23,403         114,903         +91,500           38         GROUND ADVANCED TECHNOLOGY         23,403         114,903         +91,500           39         COUNTER IMPROVISED-THREAT SIMULATION         24,747         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         C3I CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         164,951         236,201         +71,250           44         NETWORK C3I ADVANCED TECHNOLOGY         155,867         175,867         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY         193,909         128,909         +35,000           46         FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY         179,677         205,677         +26,000           48         HUMANITARIAN DEMINING         8,649         19,000         +10,351           49         ADVANCED COMPONENT DEVELOPMENT         1,287,437         1,667,538         +370,101           49         ARMY MISSILE DEFENS	36	ARMY ADVANCED TECHNOLOGY DEVELOPMENT	76,815	76,815		
39         COUNTER IMPROVISED-THREAT SIMULATION         24,747         24,747         24,747            40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         C3I CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         164,951         236,201         +71,250           44         NETWORK C3I ADVANCED TECHNOLOGY         155,867         175,867         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY         93,909         128,909         +35,000           46         FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY         179,677         205,677         +26,000           47         AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY         48,826         95,826         +47,000           48         HUMANITARIAN DEMINING         1,297,437         1,667,538         +370,101           49         ARMY MISSILE DEFENSE SYSTEMS INTEGRATION         11,702            50         ARMY SPACE SYSTEMS INTEGRATION         18,755            51         AIR	37	SOLDIER LETHALITY ADVANCED TECHNOLOGY	107,966	115,966	+8,000	
40         BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH         53,736         53,736            41         C3I CYBER ADVANCED DEVELOPMENT         31,426         41,426         +10,000           42         HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM         189,123         189,123            43         NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY         164,951         236,201         +71,250           44         NETWORK C3I ADVANCED TECHNOLOGY         155,867         175,867         +20,000           45         LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY         93,909         128,909         +35,000           46         FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY         179,677         205,677         +26,000           47         AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY         48,826         95,826         +47,000           48         HUMANITARIAN DEMINING         8,649         19,000         +10,351           49         ARMY MISSILE DEFENSE SYSTEMS INTEGRATION         11,702         11,702            50         ARMY SPACE SYSTEMS INTEGRATION         18,755         18,755            51         AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING          10,000         +10,000	38	GROUND ADVANCED TECHNOLOGY	23,403	114,903	+91,500	
41       C3I CYBER ADVANCED DEVELOPMENT       31,426       41,426       +10,000         42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NETWORK C3I ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       93,909       128,909       +35,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,826       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED TECHNOLOGY D	39	COUNTER IMPROVISED-THREAT SIMULATION	24,747	24,747		
42       HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM       189,123       189,123          43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NETWORK C31 ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       93,909       128,909       +35,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,826       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES         49       ARMY MISSILE DEFENSE SYSTEMS ENGINEERING       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MESILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000       10,000       10,000       10,000       10,000       10,000       10,000       10,00	40	BIOTECHNOLOGY FOR MATERIALS - ADVANCED RESEARCH	53,736	53,736		
43       NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY       164,951       236,201       +71,250         44       NETWORK C3I ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       93,909       128,909       +35,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,826       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYS	41	C3I CYBER ADVANCED DEVELOPMENT	31,426	41,426	+10,000	
44       NETWORK C3I ADVANCED TECHNOLOGY       155,867       175,867       +20,000         45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       93,909       128,909       +35,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,826       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES         ARMY MISSILE DEFENSE SYSTEMS INTEGRATION         11,702       11,702         50         ARMY SPACE SYSTEMS INTEGRATION         18,755       18,755         51         AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING <td colsp<="" td=""><td>42</td><td>HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM</td><td>189,123</td><td>189,123</td><td></td></td>	<td>42</td> <td>HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM</td> <td>189,123</td> <td>189,123</td> <td></td>	42	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM	189,123	189,123	
45       LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY       93,909       128,909       +35,000         46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,825       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,297,437       1,667,538       +370,101         ADVANCED COMPONENT DEVELOPMENT         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	43	NEXT GENERATION COMBAT VEHICLE ADVANCED TECHNOLOGY	164,951	236,201	+71,250	
46       FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY       179,677       205,677       +26,000         47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,826       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       1,297,437       1,667,538       +370,101         ADVANCED COMPONENT DEVELOPMENT         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	44	NETWORK C3I ADVANCED TECHNOLOGY	155,867	175,867	+20,000	
47       AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY       48,826       95,825       +47,000         48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       1,297,437       1,667,538       +370,101         49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,260         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	45	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	93,909	128,909	+35,000	
48       HUMANITARIAN DEMINING       8,649       19,000       +10,351         TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT       1,297,437       1,667,538       +370,101         49       ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	46	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	179,677	205,677	+26,000	
TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT1,267,4371,667,538+370,10149ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES ARMY MISSILE DEFENSE SYSTEMS INTEGRATION11,70211,70250ARMY SPACE SYSTEMS INTEGRATION18,75518,75551AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING10,000+10,00052LANDMINE WARFARE AND BARRIER - ADV DEV50,31448,814-1,50053TANK AND MEDIUM CALIBER AMMUNITION79,87377,373-2,50054ARMORED SYSTEM MODERNIZATION - ADV DEV170,590166,340-4,25055SOLDIER SUPPORT AND SURVIVABILITY2,8972,897	47	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	48,826	95,826	+47,000	
ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES ARMY MISSILE DEFENSE SYSTEMS INTEGRATION11,70211,70250ARMY SPACE SYSTEMS INTEGRATION18,75518,75551AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING10,000+10,00052LANDMINE WARFARE AND BARRIER - ADV DEV50,31448,814-1,50053TANK AND MEDIUM CALIBER AMMUNITION79,87377,373-2,50054ARMORED SYSTEM MODERNIZATION - ADV DEV170,590166,340-4,25055SOLDIER SUPPORT AND SURVIVABILITY2,8972,897	48	HUMANITARIAN DEMINING	8,649	19,000	+10,351	
49       ARMY MISSILE DEFENSE SYSTEMS INTEGRATION       11,702       11,702          50       ARMY SPACE SYSTEMS INTEGRATION       18,755       18,755          51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897		TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,297,437	1,667,538	+370,101	
51       AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING        10,000       +10,000         52       LANDMINE WARFARE AND BARRIER - ADV DEV       50,314       48,814       -1,500         53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	49		11,702	11,702		
52         LANDMINE WARFARE AND BARRIER - ADV DEV         50,314         48,814         -1,500           53         TANK AND MEDIUM CALIBER AMMUNITION         79,873         77,373         -2,500           54         ARMORED SYSTEM MODERNIZATION - ADV DEV         170,590         166,340         -4,250           55         SOLDIER SUPPORT AND SURVIVABILITY         2,897         2,897	50	ARMY SPACE SYSTEMS INTEGRATION	18,755	18,755		
53       TANK AND MEDIUM CALIBER AMMUNITION       79,873       77,373       -2,500         54       ARMORED SYSTEM MODERNIZATION - ADV DEV       170,590       166,340       -4,250         55       SOLDIER SUPPORT AND SURVIVABILITY       2,897       2,897	51	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING		10,000	+10,000	
54         ARMORED SYSTEM MODERNIZATION - ADV DEV         170,590         166,340         -4,250           55         SOLDIER SUPPORT AND SURVIVABILITY         2,897         2,897	52	LANDMINE WARFARE AND BARRIER - ADV DEV	50,314	48,814	-1,500	
55 SOLDIER SUPPORT AND SURVIVABILITY 2,897 2,897	53	TANK AND MEDIUM CALIBER AMMUNITION	79,873	77,373	-2,500	
	54	ARMORED SYSTEM MODERNIZATION - ADV DEV	170,590	166,340	-4,250	
56 TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV 113,365 113,365	55	SOLDIER SUPPORT AND SURVIVABILITY	2,897	2,897		
	56	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM - ADV DEV	113,365	113,365		

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
57	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	18,000	16,000	-2,000
58	ENVIRONMENTAL QUALITY TECHNOLOGY - DEM/VAL	11,921	19,921	+8,000
59	NATO RESEARCH AND DEVELOPMENT	3,777	3,777	
60	AVIATION - ADV DEV	1,125,641	1,106,141	-19,500
61	LOGISTICS AND ENGINEER EQUIPMENT - ADV DEV	7,055	7,055	
62	MEDICAL SYSTEMS - ADV DEV	22,071	18,806	-3,265
63	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	17,459	21,459	+4,000
64	ROBOTICS DEVELOPMENT	87,198	83,198	-4,000
65	EXPANDED MISSION AREA MISSILE (EMAM)	50,674	50,674	
67	LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY	19,638	19,638	
68	MULTI-DOMAIN SENSING SYSTEM (MDSS) ADV DEV	50,548	50,548	
69	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) ADV DEV	28,347	28,347	
70	ANALYSIS OF ALTERNATIVES	10,091	10,091	***
71	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6 4)	926	926	
72	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM (FTUAS)	69,697	79,697	+10,000
73	LOWER TIER AIR MISSILE DEFENSE (LTAMID) SENSOR	327,690	307,567	-20,123
74	TECHNOLOGY MATURATION INITIATIVES	270,124	147,602	-122,522
75	MANEUVER - SHORT RANGE AIR DEFENSE (M-SHORAD)	39,376	39,376	
76	ARMY ADVANCED COMPONENT DEVELOPMENT & PROTOTYPING	189,483	189,483	
77	ASSURED POSITIONING, NAVIGATION AND TIMING (PNT)	96,679	96,679	
78	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND PROTOTYPING	194,195	206,335	+12,140
79	COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTOTYPE DEVELOPMENT, AND TESTING	13,379	13,379	
80	HYPERSONICS	300,928	300,928	
81	FUTURE INTERCEPTOR	7,895	6,895	-1,000
82	COUNTER - SMALL UNMANNED AIRCRAFT SYSTEMS ADVANCED DEVELOPMENT	19,148	19,148	
83	UNIFIED NETWORK TRANSPORT	35,409	35,409	
84	MOBILE MEDIUM RANGE MISSILE	286,457	286,457	
85	INTEGRATED BASE DEFENSE (BUDGET ACTIVITY 4)	2,040	2,040	
86	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	52,988	52,988	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES	3,806,330	3,669,810	-136,520

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
89	SYSTEM DEVELOPMENT & DEMONSTRATION AIRCRAFT AVIONICS	6,654	6,654	
90	ELECTRONIC WARFARE DEVELOPMENT	30,840	18,820	-12,020
91	INFANTRY SUPPORT WEAPONS	67,873	73,718	+5,845
92	MEDIUM TACTICAL VEHICLES	11,374	9,524	-1,850
93	JAVELIN	7,094	7,094	
94	FAMILY OF HEAVY TACTICAL VEHICLES	31,602	28,470	-3,132
95	AIR TRAFFIC CONTROL	4,405	4,405	
96	LIGHT TACTICAL WHEELED VEHICLES	2,055	2,055	
97	ARMORED SYSTEMS MODERNIZATION (ASM) - ENG DEV	137,256	135,506	-1,750
98	NIGHT VISION SYSTEMS - ENG/DEV	62,690	53,053	-9,637
99	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	1,658	1,658	
100	NON-SYSTEM TRAINING DEVICES - ENG/DEV	26,540	26,540	
101	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE - ENG/DEV	59,518	59,518	
102	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	22,331	22,331	
103	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	8,807	8,807	
104	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS) - ENG/DEV	7,453	7,453	
107	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	21,534	21,534	
108	WEAPONS AND MUNITIONS - ENG/DEV	309,778	304,359	-5,419
109	LOGISTICS AND ENGINEER EQUIPMENT - ENG/DEV	59,261	52,261	-7,000
110	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS - ENG/DEV	20,121	20,121	
111	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIPMENT	44,424	44,424	
112	LANDMINE WARFARE/BARRIER - ENG/DEV	14,137	8,670	-5,467
113	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE	162,704	157,361	-5,343
114	RADAR DEVELOPMENT	127,919	127,919	
115	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS)	17,623	15,562	-2,061
117	SOLDIER SYSTEMS - WARRIOR DEM/VAL	6,454	6,454	
118	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS - EMD	106,354	100,132	-6,222
119	ARTILLERY SYSTEMS - EMD		25,000	+25,000
120	INFORMATION TECHNOLOGY DEVELOPMENT	122,168	120,168	-2,000
121	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	76,936	76,936	
122	ARMORED MULTI-PURPOSE VEHICLE (AMPV)	35,560	35,560	
124	JOINT TACTICAL NETWORK CENTER (JTNC)	16,364	16,364	
125	JOINT TACTICAL NETWORK (JTN)	28,954	28,954	
128	COMMON INFRARED COUNTERMEASURES (CIRCM)	16,630	16,630	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
130	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE	7,618	7,618	
131	DEFENSIVE CYBER TOOL DEVELOPMENT	18,892	18,892	
132	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	28,849	26,599	-2,250
133	CONTRACT WRITING SYSTEM	22,960	22,960	
135	AIRCRAFT SURVIVABILITY DEVELOPMENT	65,603	64,068	-1,535
136	INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1	233,512	221,012	-12,500
137	GROUND ROBOTICS	18,241	18,241	
138	EMERGING TECHNOLOGY INITIATIVES	254,945	259,945	+5,000
139	BIOMETRICS ENABLING CAPABILITY (BEC)	4,326	4,326	
140	NEXT GENERATION LOAD DEVICE - MEDIUM	15,616	15,616	
141	MEDICAL PRODUCTS AND SUPPORT SYSTEMS DEVELOPMENT	962	962	
142	TACTICAL INTEL TARGETING ACCESS NODE (TITAN) EMD	54,972	54,972	
143	ARMY SYSTEM DEVELOPMENT & DEMONSTRATION	122,175	122,175	
144	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6 5)	2,275	2,275	
145	MULTI-DOMAIN INTELLIGENCE	9,313	9,313	
146	SIO CAPABILITY DEVELOPMENT	22,713	22,713	
147	PRECISION STRIKE MISSILE (PRSM)	188,452	188,452	
148	HYPERSONICS EMD	111,473	111,473	
149	ACCESSIONS INFORMATION ENVIRONMENT (AIE)	18,790	18,790	
150	JOINT AIR-TO-GROUND MISSILE (JAGM)	2,134	2,134	
151	ARMY INTEGRATED AIR AND MISSILE DEFENSE (AIAMD)	157,873	147,130	-10,743
152	COUNTER - SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV & DEMONSTRATION	33,386	33,386	
153	MANNED GROUND VEHICLE	225,106	201,606	-23,500
154	NATIONAL CAPABILITIES INTEGRATION (MIP)	14,454	14,454	
155	JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING DEVELOPMENT	2,564	2,564	
156	AVIATION GROUND SUPPORT EQUIPMENT	1,201	1,201	
157	TROJAN - RH12	3,362	3,362	
161	ELECTRONIC WARFARE DEVELOPMENT	75,520	75,520	
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	3,392,358	3,315,774	-76,584

		BUDGET REQUEST		CHANGE FROM REQUEST
162	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	18,439	18,439	
163	TARGET SYSTEMS DEVELOPMENT	17,404	17,404	***
164	MAJOR T&E INVESTMENT	68,139	93,739	+25,600
165	RAND ARROYO CENTER	33,126	33,126	
166	ARMY KWAJALEIN ATOLL	240,877	240,877	
167	CONCEPTS EXPERIMENTATION PROGRAM	79,710	79,710	
169	ARMY TEST RANGES AND FACILITIES	354,227	354,227	
170	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	49,253	59,253	+10,000
171	SURVIVABILITY/LETHALITY ANALYSIS	36,389	36,389	
172	AIRCRAFT CERTIFICATION	2,489	2,489	
173	METEOROLOGICAL SUPPORT TO RDT&E ACTIVITIES	6,689	6,689	
174	MATERIEL SYSTEMS ANALYSIS	21,558	21,558	
175	EXPLOITATION OF FOREIGN ITEMS	13,631	13,631	
176	SUPPORT OF OPERATIONAL TESTING	55,122	55,122	
177	ARMY EVALUATION CENTER	65,854	65,854	
178	ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG	2,633	2,633	
179	PROGRAMWIDE ACTIVITIES	96,589	96,589	
180	TECHNICAL INFORMATION ACTIVITIES	26,808	32,008	+5,200
181	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	43,042	58,042	+15,000
182	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	1,789	1,789	
183	ARMY DIRECT REPORT HEADQUARTERS - R&D - MHA	52,108	52,108	
185	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	80,952	80,952	
186	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	5,363	5,363	
187	MEDICAL PROGRAM-WIDE ACTIVITIES	39,041	39,041	
188	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	5,466	5,466	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,416,698	1,472,498	+55,800

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		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	OPERATIONAL SYSTEMS DEVELOPMENT			
190	MLRS PRODUCT IMPROVEMENT PROGRAM	12,314	12,314	
191	ANTI-TAMPER TECHNOLOGY SUPPORT	8,868	8,868	
192	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PROGRAMS	22,828	22,828	
194	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	4,773	4,773	
195	CHINOOK PRODUCT IMPROVEMENT PROGRAM	52,372	57,372	+5,000
196	IMPROVED TURBINE ENGINE PROGRAM	275,024	246,742	-28,282
197	AVIATION ROCKET SYSTEM PRODUCT IMPROVEMENT AND DEVELOPMENT	12,417	12,417	
198	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	4,594	4,594	
199	APACHE FUTURE DEVELOPMENT	10,067	10,067	
200	AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYSTEM	56,681	56,681	
201	INTEL CYBER DEVELOPMENT	3,611	3,611	
202	ARMY OPERATIONAL SYSTEMS DEVELOPMENT	28,029	28,029	
203	ELECTRONIC WARFARE DEVELOPMENT	5,673	5,673	
204	FAMILY OF BIOMETRICS	1,178	1,178	
205	PATRIOT PRODUCT IMPROVEMENT	125,932	125,932	
206	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM	25,547	25,547	
207	COMBAT VEHICLE IMPROVEMENT PROGRAMS	211,523	281,523	+70,000
208	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	213,281	213,281	
209	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT PROGRAMS		10,000	+10,000
210	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	132	132	
211	DIGITIZATION	3,936	3,936	
212	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	127	127	
213	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS	10,265	10,265	
214	ENVIRONMENTAL QUALITY TECHNOLOGY - OPERATIONAL SYSTEM DEV	262	262	
215	LOWER TIER AIR AND MISSILE DEFENSE (AMD) SYSTEM	182	182	
216	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM (GMLRS)	63,937	63,937	
217	JOINT TACTICAL GROUND SYSTEM	13,379	13,379	
219	SECURITY AND INTELLIGENCE ACTIVITIES	24,531	24,531	
220	INFORMATION SYSTEMS SECURITY PROGRAM	15,720	11,720	-4,000
221	GLOBAL COMBAT SUPPORT SYSTEM	52,739	50,739	-2,000
222	SATCOM GROUND ENVIRONMENT (SPACE)	15,247	15,247	
226	INTEGRATED BROADCAST SERVICE (IBS)	5,430	5,430	
227	TACTICAL UNMANNED AERIAL VEHICLES	8,410	8,410	

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
		************		
228	AIRBORNE RECONNAISSANCE SYSTEMS	24,460	24,460	
233	BIOMETRICS ENABLED INTELLIGENCE	2,066	2,066	
234	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	61,720	81,720	+20,000
			4 447 070	. 70 740
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,377,255	1,447,973	+70,718
	CLASSIFIED PROGRAMS	2,993	2,993	
237	DEFENSIVE CYBER - SOFTWARE PROTOTYPE DEVELOPMENT	118,811	118,811	
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVALUATION, ARNY	12,799,645	13,381,427	+581,782

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

	Budget Request	Committee Recommended	Change from Request
DEFENSE RESEARCH SCIENCES Program increase - explosives and opioids dual-use UV detection Program increase - joint research laboratories Program increase - lightweight high entropy metallic alloy discovery	297,241	<b>325,241</b> 5,000 20,000 3,000	28,000
UNIVERSITY AND INDUSTRY RESEARCH CENTERS Program increase - Army artificial intelligence innovation Program increase - biotechnology advancements	<b>94,003</b> s	<b>123,253</b> 20,000 4,000 5,000 250	29,250
BASIC RESEARCH	10,183	<b>15,183</b> 5,000	5,000
LETHALITY TECHNOLOGY Program increase - next generation remote sensing	64,126	<b>67,126</b> 3,000	3,000
SOLDIER LETHALITY TECHNOLOGY Program increase - Catalyst TRACA data ready Program increase - HEROES Program increase - Pathfinder airborne	105,168	<b>120,168</b> 5,000 5,000 5,000	15,000
Program increase - additive manufacturing machine learning initiative Program increase - advanced manufacturing materials processes initiative Program increase - autonomous digital design and manufacturing	56,400 r	134,400 5,000 10,000 5,000 7,000 5,000 6,000 5,000 10,000 5,000	78,000
	Program increase - explosives and opioids dual-use UV detection Program increase - joint research laboratories Program increase - lightweight high entropy metallic alloy discovery UNIVERSITY AND INDUSTRY RESEARCH CENTERS Program increase - Army artificial intelligence innovation Program increase - biotechnology advancements Program increase - materials in extreme dynamic environments plu Project increase - The Discovery Center at Water's Edge ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH Program increase - extreme events in structurally evolving materials LETHALITY TECHNOLOGY Program increase - extreme events in structurally evolving materials SOLDIER LETHALITY TECHNOLOGY Program increase - Catalyst TRACA data ready Program increase - Catalyst TRACA data ready Program increase - Pathfinder airborne GROUND TECHNOLOGY Program increase - advanced manufacturing machine learning initiative Program increase - autonomous digital design and manufacturing Program increase - deterolyzer Program increase - deterolyzer Program increase - electrolyzer Program increase - electrolyzer Program increase - fixible hybrid electronics and environmental sustainability Program increase - materials recovery technologies for defense supply resilency	Request           DEFENSE RESEARCH SCIENCES         297,241           Program increase - explosives and opioids dual-use UV detection Program increase - joint research laboratories         94,003           Program increase - lightweight high entropy metallic alloy discovery         94,003           UNIVERSITY AND INDUSTRY RESEARCH CENTERS Program increase - biotechnology advancements Program increase - biotechnology advancements Program increase - biotechnology advancements Program increase - The Discovery Center at Water's Edge         94,003           ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC RESEARCH Program increase - extreme events in structurally evolving materials         10,183           Program increase - next generation remote sensing         64,126           SOLDIER LETHALITY TECHNOLOGY Program increase - Additive manufacturing machine learning initrative Program increase - Catalysti TRACA data ready Program increase - Catalysti TRACA data ready Program increase - additive manufacturing machine learning initrative Program increase - definese resiliency against extreme cold weather Program increase - definese resiliency against extreme cold weather Program increase - definese resiliency against extreme cold weather Program increase - flexible hybrid electronics and environmental sustainability Program increase - minerenals rec	Request         Recommended           DEFENSE RESEARCH SCIENCES         297,241         325,241           Program increase - explosives and opioids dual-use UV detection         5,000           Program increase - joint research laboratones         20,000           Program increase - lightweight high entropy metallic alloy         3,000           UNIVERSITY AND INDUSTRY RESEARCH CENTERS         94,003         123,253           Program increase - Army artificial intelligence innovation         20,000           Program increase - anatenals in extreme dynamic environments plus         5,000           Program increase - The Discovery Center at Water's Edge         250           ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING         10,183         15,183           Program increase - extreme events in structurally evolving materials         5,000           Program increase - anet generation remote sensing         3,000           SOLDIER LETHALITY TECHNOLOGY         105,168         120,168           Program increase - additive manufacturing machine         5,000         5,000           Program increase - additive manufacturing materials         5,000         9,000           Program increase - additive manufacturing materials         5,000         9,000           Program increase - additive manufacturing materials         5,000         9,000

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R-1		Budget Request	Committee Recommended	Change from Request
12	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY Program increase - advanced materials development for	172,166	213,966	41,800
	survivability		5,000	
	Program increase - advanced optics program		4,300	
	Program increase - digital design and simulated testing		4,000	
	Program increase - highly electrified vehicles		5,000	
	Program increase - prototyping energy smart autonomous			
	ground systems		10,000	
	Program increase - silicon carbide electronics		5,500	
	Program increase - vehicle equivalency framework utilizing			
	multiple additive manufacturing platforms		5,000	
	Program increase - virtual experimentation of autonomous			
	and non-autonomous combat vehicles		3,000	
42	NETWORK C3I TECHNOLOGY	84.606	101.106	16,500
13	Program increase - backpackable COMINT system	04,000	5,000	,
	Program increase - EW and advanced sensing		6,500	
	Program increase - EW and advanced sensing Program increase - integrated photonics for contested RF		0,000	
	environments		5.000	
	environments		5,000	
14	LONG RANGE PRECISION FIRES TECHNOLOGY	64,285	74,285	10,000
	Program increase - extended range and hybrid gun			
	launched unmanned aerial systems		10,000	
15	FUTURE VERTICLE LIFT TECHNOLOGY	91,411	101,411	10,000
	Program increase - high strength functional composites		5,000	
	Program increase - individual blade and higher harmonic control		5,000	
16	AIR AND MISSILE DEFENSE TECHNOLOGY	19,316	49,566	30,250
	Program increase - beam control systems and industry			
	grade optical fiber fabrication for energy laser		12,000	
	Program increase - counter UAS center for excellence		5,000	
	Program increase - high energy laser technology advancements		5,000	
	Program increase - machine learning optimized power electronics		3,000	
	Program increase - precision long range integrated strike		5,250	
25	MEDICAL TECHNOLOGY	91,720	123,187	31,467
	Program increase - enhancing soldier ballistic technologies		5,000	
	Program increase - military force vector borne health protection		5,000	
	Program increase - optimizing military health and performance		7,000	
	Program increase - RNA therapeutics for infectious disease threats		7,500	
	Project increase - National Trauma Research Repository			
	Data Population Project		1,900	
	Project increase - Holistic Health and Fitness		1,500	
	Project increase - Center for Excellence in Military Health		3 567	
	and Performance Enhancement		3,567	

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-1		Budget Request	Committee Recommended	Change from Request
8	MEDICAL ADVANCED TECHNOLOGY	43,804	94,804	51,000
	Program increase - hearing protection for communications	40,004	5.000	0.1000
	Program increase - peer-reviewed military burn research		10,000	
	Program increase - peer-reviewed neurofibromatosis research		20,000	
	Program increase - peer-reviewed Parkinson's research		16,000	
17	SOLDIER LETHALITY ADVANCED TECHNOLOGY	107,966	115,966	8,000
	Program increase - small arms fire control advanced technology		8,000	
8	GROUND ADVANCED TECHNOLOGY	23,403	114,903	91,500
	Program increase - 3D printing of infrastructure		5,000	
	Program increase - clean modular hydro technology		8,000	
	Program increase - composite flywheel technology		7,000	
	Program increase - cross-laminated timber and recycled			
	carbon fiber materials		5,500	
	Program increase - electrical system safety and reliability		5,000	
	Program increase - electrochemical conversion of waste streams		5,000	
	Program increase - expeditionary additive construction		10,000	
	Program increase - explosive materials detection		3,000	
	Program increase - microgrid reliability and resiliency		10,000	
	Program increase - organic light emitting diode		5,000	
	Program increase - power generation for increased facility		0,000	
	resilience pilot		10.000	
	Program increase - rapid entry and sustainment for the arctic		8,000	
			0,000	
	Program increase - secure management of energy		5.000	
	generation and storage		5,000	
	Program increase - water quality and resiliency technologies		5,000	
1	C3I CYBER ADVANCED DEVELOPMENT	31,426	41,426	10,000
	Program increase - high bandwidth cryptomodule		10,000	
	enhancements and certification		10,000	
3	NEXT GENERATION COMBAT VEHICLE ADVANCED	164,951	236,201	71,250
	TECHNOLOGY	104,001	15,000	11,200
	Program increase - additive manufacturing for jointless hull		5,000	
	Program increase - advanced adhesives		7,500	
	Program increase - carbon fiber and graphitic foam		5,000	
	Program increase - carbon fiber tires			
	Program increase - combat vehicle lithium 6T battery development		5,000	
	Program increase - combat vehicle weight reduction initiative		5,000	
	Program increase - force protection vehicle kit		5,000	
	Program increase - fuel cell technology		5,000	
	Program increase - machine learning for advanced		0.07-	
	lightweight combat vehicle structures		6,000	
	Program increase - RCV-L		5,000	
	Program increase - short fiber thermoplastic applications		4,000	
	Program increase - virtual autonomy environment		3,750	

R-1		Budget Request	Committee Recommended	Change from Reques
<b>A A</b>	NETWORK C3I ADVANCED TECHNOLOGY	155,867	175,867	20,000
	Program increase - mesh network-enabled small satellites	,	20,000	
45	LONG RANGE PRECISION FIRES ADVANCED			
	TECHNOLOGY	93,909	128,909	35,000
	Program increase - ERAMS		5,000	
	Program increase - extended range artillery munitions suite		5,000	
	Program increase - hypervelocity projectile extended range		25,000	
46	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	179,677	205,677	26,000
	Program increase - data refinement and optimization for	1	4 500	
	aviation sustainment		4,500	
	Program increase - FLEETSPACE maintenance tool		4,500	
	Program increase - FVL surface tolerant adhesives		4,000	
	Program increase - joint tactical aerial resupply vehicle		8,000 5,000	
	Program increase - UH-60 main rotor blade modernization		5,000	
47	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	48,826	95,826	47,000
	Program increase - IFPC HEL risk reduction		25,000	
	Program increase - thermal management systems for		12,000	
	10kw to 50 kw lasers		10,000	
	Program increase - missile MENTOR		000,01	
48	HUMANITARIAN DEMINING	8,649	19,000	10,351
	Program increase		10,351	
51	AIR AND MISSILE DEFENSE SYSTEMS ENGINEERING	0	10,000	10,000
	Program increase - machine learning for integrated fires		10,000	
52	LANDMINE WARFARE AND BARRIER - ADV DEV	50,314	48,814	-1,500
	Test and evaluation excess		-1,500	
53	TANK AND MEDIUM CALIBER AMMUNITION	79,873	77,373	-2,500
	Testing excess		-2,500	
54	ARMORED SYSTEM MODERNIZATION - ADV DEV	170,590	166,340	-4,250
	Testing excess		-4,250	
57	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	18,000	16,000	-2,000
	Gen 2 IVAS ahead of need		-2,000	
58	ENVIRONMENTAL QUALITY TECHNOLOGY - DEM/VAL	11,921	19,921	8,000
	Program increase - underwater cut and capture		3,000	
	Program increase - wire-arc additive manufacturing		5,000	
60	AVIATION - ADV DEV	1,125,641	1,106,141	-19,500
	FLRAA PM costs excess growth		-4,500	
	FARA prototype costs previously funded		-10,000	
	FARA ecosystem excess		-5,000	
	FARA MOSA development excess		-5,000	
	Program increase - all electric flight control systems		5,000	

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R-1		Budget Request	Committee Recommended	Change from Request
~~	MEDICAL SYSTEMS - ADV DEV	22,071	18,806	-3,265
02	Burn treatment skin repair ahead of need	22,011	-3,265	0,200
63	SOLDIER SYSTEMS - ADVANCED DEVELOPMENT	17,459	21,459	4,000
	Program increase - multi-spectral signature management		4,000	
64	ROBOTICS DEVELOPMENT	87,198	83,198	-4,000
	RCV M&S and support excess		-4,000	
72	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM		NO 007	40.000
	(FTUAS) Program increase - future unmanned aircraft systems	69,697	<b>79,697</b> 10,000	10,000
	•			
73	LOWER TIER AIR MISSILE DEFENSE (LTAMD) SENSOR Long term power and support costs ahead of need	327,690	<b>307,567</b> -20,123	-20,123
			,	
74	TECHNOLOGY MATURATION INITIATIVES	270,124	<b>147,602</b> -87,602	-122,522
	AX3 insufficient justification CE4 new start insufficient justification		-34,920	
	·			
78	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT & PROTOTYPING	194,195	206.335	12,140
	AvSE excess to need		-2,460	
	Program increase - multi-sensor terrain data capture and processing		4.600	
	Program increase - next generation MILES		10,000	
81	FUTURE INTERCEPTOR	7,895	6,895	-1,000
	Excess to need		-1,000	
90	ELECTRONIC WARFARE DEVELOPMENT	30,840	18,820	-12,020
	MFEW undefined future		-12,020	
91	INFANTRY SUPPORT WEAPONS	67,873	73,718	5,845
	SEP unjustified need Program increase - cannon life extension program		-3,655 4,500	
	Program increase - turret gunner survivability and			
	simulation environment		5,000	
92	MEDIUM TACTICAL VEHICLES	11,374	9,524	-1,850
	OT previously funded		-1,850	
94	FAMILY OF HEAVY TACTICAL VEHICLES	31,602	28,470	-3,132
	EHETS training ahead of need		-1,632	
	Carryover		-1,500	
97	ARMORED SYSTEMS MODERNIZATION (ASM) - ENG	137,256	135,506	-1,750
	Government support excess		-1,750	
98	NIGHT VISION SYSTEMS - ENG DEV	62,690	53,053	-9,637
	NVG-N unjustified request		-9,637	

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R-1		Budget Request	Committee Recommended	Change from Request
108	WEAPONS AND MUNITIONS - ENG DEV C-DAEM overestimation PGK product development previously funded	309,778	<b>304,359</b> -3,056 -2,363	-5,419
109	LOGISTICS AND ENGINEER EQUIPMENT - ENG DEV MSV feasibility study previously funded Carryover	59,261	<b>52,261</b> -2,000 -5,000	-7,000
112	LANDMINE WARFARE/BARRIER - ENG DEV Prototype integration insufficient justification	14,137	<b>8,670</b> -5,467	-5,467
113	ARMY TACTICAL COMMAND & CONTROL HARDWARE & SOFTWARE CECOM contract delays Rigid wall shelter duplication	162,704	<b>157,361</b> -3,893 -1,450	-5,343
115	GENERAL FUND ENTERPRISE BUSINESS SYSTEM (GFEBS) Maintain level of effort	17,623	<b>15,562</b> -2,061	-2,061
118	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS - EMD PM maintain level of effort Survivability enhancements unjustified growth	106,354	<b>100,132</b> -2,300 -3,922	-6,222
119	ARTILLERY SYSTEMS - EMD Program increase - soft recoil artillery systems	0	<b>25,000</b> 25,000	25,000
120	INFORMATION TECHNOLOGY DEVELOPMENT GFIM unjustified growth	122,168	<b>120,168</b> -2,000	-2,000
132	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER) Testing previously funded	28,849	<b>26,599</b> -2,250	-2,250
135	AIRCRAFT SURVIVABILITY DEVELOPMENT Machine learning unjustified need	65,603	<b>64,068</b> -1,535	-1,535
136	INDIRECT FIRE PROTECTION CAPABILITY INC 2 - BLOCK 1 Interim integration and testing Enduring test and evaluation	233,512	<b>221,012</b> -5,000 -7,500	-12,500
138	EMERGING TECHNOLOGY INITIATIVES Program increase - TRIstructural-ISOtrophic fuel production	254,945	<b>259,945</b> 5,000	5,000
151	ARMY INTEGRATED AIR AND MISSILE DEFENSE Beyond IOC costs ahead of need Program increase - kill chain automation	157,873	<b>147,130</b> -16,743 6,000	-10,743

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		Budget	Committee	Change from
R-1		Request	Recommended	Request
153	MANNED GROUND VEHICLE	225,106	201,606	-23,500
	PM support excess		-5,500	
	Design OTAs excess		-18,000	
164	MAJOR T&E INVESTMENT	68,139	93,739	25,600
104	Program increase - advancing operational test infrastructure	,	25,600	
170	ARMY TECHNICAL TEST INSTRUMENTATION AND			
	TARGETS	49,253	59.253	10,000
	Program increase - rapid assurance modernization		10,000	
180	TECHNICAL INFORMATION ACTIVITIES	26,808	32,008	5,200
100	Program increase - extending standard sharable			-,
	geospatial foundation to tactical edge warriors		5,200	
104	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND			
101	SAFETY	43,042	58,042	15,000
	Program increase - foamable celluloid materials	45,042	5,000	10,000
			5,000	
	Program increase - industrial base resiliency initiative			
	Program increase - polymer case ammunition		5,000	
195	CHINOOK PRODUCT IMPROVEMENT PROGRAM	52,372	57,372	5,000
	Program increase - CH-47 engine enhancement		5,000	
196	IMPROVED TURBINE ENGINE PROGRAM	275,024	246,742	-28,282
	Platform integration previously funded		-28,282	
207	COMBAT VEHICLE IMPROVEMENT PROGRAMS	211.523	281,523	70,000
	Program increase - Abrams modernization		65,000	
	Program increase - next generation auxiliary power unit		5,000	
209	AIRCRAFT MODIFICATIONS/PRODUCT IMPROVEMENT			
	PROGRAMS	0	10.000	10,000
	Program increase - UAS ground based sense and avoid		10,000	
220	INFORMATION SYSTEMS SECURITY PROGRAM	15,720	11,720	-4,000
	Carryover		-4,000	
221	GLOBAL COMBAT SUPPORT SYSTEM	52,739	50,739	-2,000
	Testing excess		-2,000	
234	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	61,720	81,720	20,000
	Program increase - liquid hydrogen refueling systems		10,000	
			10,000	

#### ENTERPRISE INFORMATION TECHNOLOGY AS A SERVICE

The Army is assessing, evaluating, and deploying commercial solutions for data transport, end-user device provision, and cloud services at select installations. The Committee supports the Army's direction to utilize commercial best practices and capabilities from multiple vendors and encourages the Secretary of the Army to expand beyond the current pilot sites to other Army installations. 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 on the plan for expansion of the Enterprise Information Technology as a Service (EITaaS) program and efforts to support a more holistic enterprise approach to take advantage of cost savings by leveraging a greater number of sites and user populations. The report shall include a detailed cost model for the expansion of EITaaS which shall draw comparisons from the current EITaaS lines of effort to the funding being utilized from baseline programs.

#### MICROGRID RELIABILITY AND RESILIENCY RESEARCH

The Committee recognizes the growing need for advanced microgrid technologies that enhance the reliability and resiliency of energy systems at Department of Defense installations and in forward operations environments. The Committee recommendation includes an additional \$10,000,000 to develop advanced control technologies, maneuverability and portability innovations for microgrids, and advanced cybersecurity technologies and protocols.

#### GUIDED MULTIPLE LAUNCH ROCKET SYSTEM

Guided Multiple Launch Rocket System (GMLRS) rockets provide an important capability for the Army. The Committee encourages the Secretary of the Army to continue to pursue options that lead to cost reductions, including an examination of whether qualifying a second source for the GMLRS-extended range variant will benefit the program based upon the total Army munition requirement and the costs associated with such a decision.

#### INTEGRATED PHOTONICS

Integrated photonics provide secured, laser-based communications, data networking, and weapons system signal processing capabilities which improve data throughput performance and reductions in size, weight, and power usage. The Committee encourages the Secretary of the Army to continue to invest in this technology which can provide long-term industrial benefits and improved battlefield communications.

#### RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Fiscal year 2022 budget request	\$22,639,362,000
Committee recommendation	20,694,650,000
Change from budget request	$-1,\!944,\!712,\!000$

The Committee recommends an appropriation of \$20,694,650,000 for Research, Development, Test and Evaluation, Navy which will provide the following program in fiscal year 2022:

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, NAVY			
1	BASIC RESEARCH UNIVERSITY RESEARCH INITIATIVES	117,448	142,898	+25,450
3	DEFENSE RESEARCH SCIENCES	484,421	489,421	+5,000
	TOTAL, BASIC RESEARCH	601,869	632,319	+30,450
4	APPLIED RESEARCH POWER PROJECTION APPLIED RESEARCH	23,013	32,984	+9,971
5	FORCE PROTECTION APPLIED RESEARCH	122,888	156,888	+34,000
6	MARINE CORPS LANDING FORCE TECHNOLOGY	51,112	58,612	+7,500
7	COMMON PICTURE APPLIED RESEARCH	51,477	47,901	-3,576
8	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	70,547	80,488	+9,941
9	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	85,157	85,157	
10	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	70,086	90,586	+20,500
11	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	6,405	6,405	
12	UNDERSEA WARFARE APPLIED RESEARCH	57,484	88,484	+31,000
13	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	173,356	169,699	-3,657
14	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	32,160	32,160	
15	INNOVATIVE NAVAL PROTOTYPES (INP) APPLIED RESEARCH	152,976	152,976	
16	SCIENCE AND TECHNOLOGY MANAGEMENT - ONR HEADQUARTERS	79,254	79,254	
	TOTAL, APPLIED RESEARCH	975,915	1,081,594	+105,679
17	ADVANCED TECHNOLOGY DEVELOPMENT FORCE PROTECTION ADVANCED TECHNOLOGY	21,661	27,661	+6,000
18	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	8,146	12,146	+4,000
19	MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION (ATD)	224,155	242,312	+18,157
20	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	13,429	13,429	
21	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	265,299	248,176	-17,123
22	MANUFACTURING TECHNOLOGY PROGRAM	57,236	62,236	+5,000
23	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	4,935	35,435	+30,500
24	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS	47,167	50,633	+3,466
25	MINE AND EXPEDITIONARY WARFARE ADVANCED TECHNOLOGY	1,981	1,981	• • • •
26	INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED TECHNOLOGY	133,779	127,319	-6,460
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	777,788	821,328	+43,540
27	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES UNMANNED AERIAL SYSTEM	16,879	16,167	-712

		BUDGET REQUEST		CHANGE FROM REQUEST
28	LARGE UNMANNED SURFACE VEHICLES (LUSVS)	144,846	102,846	-42,000
29	AIR/OCEAN TACTICAL APPLICATIONS	27,849	27,849	
30	AVIATION SURVIVABILITY	16,815	16,815	
31	NAVAL CONSTRUCTION FORCES	5,290	4,315	-975
33	ASW SYSTEMS DEVELOPMENT	17,612	17,612	
34	TACTICAL AIRBORNE RECONNAISSANCE	3,111	3,111	
35	ADVANCED COMBAT SYSTEMS TECHNOLOGY	32,310	35,310	+3,000
36	SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	58,013	53,391	-4,622
37	SURFACE SHIP TORPEDO DEFENSE	1,862	4,862	+3,000
38	CARRIER SYSTEMS DEVELOPMENT	7,182	7,182	
39	PILOT FISH	408,087	368,087	-40,000
40	RETRACT LARCH	44,197	44,197	
41	RETRACT JUNIPER	144,541	144,541	
42	RADIOLOGICAL CONTROL	761	761	
43	SURFACE ASW	1,144	1,144	
44	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	99,782	98,174	-1,608
45	SUBMARINE TACTICAL WARFARE SYSTEMS	14,059	14,059	
46	SHIP CONCEPT ADVANCED DESIGN	111,590	128,280	+16,690
47	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	106,957	48,338	-58,619
48	ADVANCED NUCLEAR POWER SYSTEMS	203,572	185,490	-18,082
49	ADVANCED SURFACE MACHINERY SYSTEMS	78,122	66,072	-12,050
50	CHALK EAGLE	80,270	80,270	
51	LITTORAL COMBAT SHIP (LCS)	84,924	57,518	-27,406
52	COMBAT SYSTEM INTEGRATION	17,322	17,322	
53	OHIO REPLACEMENT	296,231	308,731	+12,500
54	LCS MISSION MODULES	75,995	70,191	-5,804
55	AUTOMATED TEST AND RE-TEST	7,805	37,805	+30,000
56	FRIGATE DEVELOPMENT	109,459	105,203	-4,256
57	CONVENTIONAL MUNITIONS	7,296	7,296	
58	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	77,065	56,044	-21,021
59	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	34,785	34,785	
60	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	8,774	8,774	• • •
61	ENVIRONMENTAL PROTECTION	20,677	20,677	
62	NAVY ENERGY PROGRAM	33,824	50,867	+17,043

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
63	FACILITIES IMPROVEMENT	6,327	6,327	
64	CHALK CORAL	579,389	469,389	-110,000
65	NAVY LOGISTIC PRODUCTIVITY	669	669	
66	RETRACT MAPLE	295,295	295,295	
67	LINK PLUMERIA	692,280	517,280	-175,000
68	RETRACT ELM	83,904	83,904	
69	LINK EVERGREEN	221 , 253	221,253	
71	NATO RESEARCH AND DEVELOPMENT	5,805	4,805	-1,000
72	LAND ATTACK TECHNOLOGY	4,017	4,017	
73	JOINT NONLETHAL WEAPONS TESTING	29,589	28,168	-1,421
74	JOINT PRECISION APPROACH AND LANDING SYSTEMS	24,450	21,950	-2,500
75	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	81,803	76,053	-5,750
76	F/A-18 INFRARED SEARCH AND TRACK (IRST)	48,793	48,793	
77	DIGITAL WARFARE	46,769	46,769	
78	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	84,676	76,710	-7,966
79	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	59,299	69,299	+10,000
81	LARGE UNMANNED UNDERSEA VEHICLES	88,063	81,407	-6,656
82	GERALD R FORD CLASS NUCLEAR AIRCRAFT CARRIER	121,509	121,509	
83	LITTORAL AIRBORNE MCM	18,669	15,187	-3,482
84	SURFACE MINE COUNTERMEASURES	13,655	12,507	-1,148
85	TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES	33,246	33,246	
86	NEXT GENERATION LOGISTICS	1,071	3,071	+2,000
87	FUTURE VERTICAL LIFT (MARITIME STRIKE)	9,825	8,274	-1,551
88	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	6,555	4,386	-2,169
89	LX (R)	3,344	3,344	• • •
90	ADVANCED UNDERSEA PROTOTYPING	58,473	47,766	-10,707
91	COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS)	5,529	5,529	
92	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	97,944	79,460	-18,484
93	SPACE & ELECTRONIC WARFARE (SEW) ARCHITECTURE/ENGINE	9,340	9,340	
94	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOPMENT	127,756	87,325	-40,431
95	MEDIUM UNMANNED SURFACE VEHICLES (MUSVS)	60,028	60,028	
96	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	170,838	83,552	-87,286
97	GROUND BASED ANTI-SHIP MISSILE (MARFORRES)	102,716	99,062	-3,654
98	LONG RANGE FIRES (MARFORRES)	88,479	88,479	
99	CONVENTIONAL PROMPT STRIKE (CPS)	1,372,340	1,275,355	-96,985

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-44,961

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-2,388

-29,500

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		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
100	ASW SYSTEMS DEVELOPMENT - MIP	8,571	8,571	
101	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	16,204	28,830	+12,626
102	ELECTRONIC WARFARE DEVELOPMENT - MIP	506	506	
	TOTAL, DEMONSTRATION & VALIDATION		6,371,501	
103	SYSTEM DEVELOPMENT & DEMONSTRATION TRAINING SYSTEM AIRCRAFT	5,864	5,864	
104	OTHER HELO DEVELOPMENT	56,444	49,312	-7,132
105	AV-8B AIRCRAFT - ENG DEV	10,146	10,146	
106	STANDARDS DEVELOPMENT	4,082	4,082	<b>.</b>
107	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	46,418	46,418	
108	P-3 MODERNIZATION PROGRAM	579	579	
109	WARFARE SUPPORT SYSTEM	10,167	10,167	
110	COMMAND AND CONTROL SYSTEMS	122,913	122,913	
111	ADVANCED HAWKEYE	386,860	346,860	-40,000
112	H-1 UPGRADES	50,158	50,158	
113	ACOUSTIC SEARCH SENSORS	46,066	49,057	+2,991
114	V-22A	107,984	101,479	-6,505
115	AIR CREW SYSTEMS DEVELOPMENT	22,746	18,535	-4,211
116	EA-18	68,425	59,674	-8,751
117	ELECTRONIC WARFARE DEVELOPMENT	139,535	133,375	-6,160
118	EXECUTIVE HELO DEVELOPMENT	45,932	36,124	-9,808
119	NEXT GENERATION JAMMER (NGJ)	243,923	235,407	-8,516
120	JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	234,434	228,527	-5,907
121	NEXT GENERATION JAMMER (NGJ) INCREMENT II	248,096	230,100	-17,996
122	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING	371,575	369,811	-1,764

904

46,769

343,511

10,881

46,121

77,852

95,693

27,499

8,924

904

40,852

298,550

10,881

43,733

48,352

95,693

27,499

8,924

123 LPD-17 CLASS SYSTEMS INTEGRATION

ADVANCED ABOVE WATER SENSORS

130 SSN-688 AND TRIDENT MODERNIZATION

132 SHIPBOARD AVIATION SYSTEMS

NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG

124 SMALL DIAMETER BOMB (SDB)

AIRBORNE MCM

131 AIR CONTROL

126

127

129

125 STANDARD MISSILE IMPROVEMENTS

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
133				
133	COMBAT INFORMATION CENTER CONVERSION	11,631	11,631	
	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	96,556	87,520	-9,036
135 136	ADVANCED ARRESTING GEAR (AAG) NEW DESIGN SSN	147	147	
130	SUBMARINE TACTICAL WARFARE SYSTEM	503,252 62,115	453,252 62.115	-50,000
137	SUDDARINE FACTICAL WARFARE STSTEM	54,829	52,584	-2,245
138	NAVY TACTICAL COMPUTER RESOURCES			-2,245
	MINE DEVELOPMENT	4,290	4,290	
140 141	LIGHTWEIGHT TORPEDO DEVELOPMENT	76,027	65,646	-10,381
		94,386	87,786	-6,600
142	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	8,348	8,348	
143	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS - ENG DEV	42,144	38,282	-3,862
144	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	7,375	5,945	-1,430
146	SHIP SELF DEFENSE (DETECT & CONTROL)	149,433	142,595	-6,838
147	SHIP SELF DEFENSE (ENGAGE HARD KILL)	87,862	84,488	-3,374
148	SHIP SELF DEFENSE (ENGAGE SOFT KILL/EW)	69,006	65,460	-3,546
149	INTELLIGENCE ENGINEERING	20,684	20,684	
150	MEDICAL DEVELOPMENT	3,967	31,467	+27,500
151	NAVIGATION/ID SYSTEM	48,837	48,837	
152	JOINT STRIKE FIGHTER (JSF) - EMD	577	577	
153	JOINT STRIKE FIGHTER (JSF)	262	262	
154	SSN(X)	29,829	4,980	-24,849
155	MARINE CORPS IT DEV/MOD	11,277	7,098	-4,179
156	INFORMATION TECHNOLOGY DEVELOPMENT	243,828	265,085	+21,257
157	ANTI-TAMPER TECHNOLOGY SUPPORT	8,426	7,771	-655
158	TACAMO MODERNIZATION	150,592	87,712	-62,880
159	СН-53К	256,903	256,903	
160	MISSION PLANNING	88,128	88,128	
161	COMMON AVIONICS	60,117	57,862	-2,255
162	SHIP TO SHORE CONNECTOR (SSC)	6,320	6,320	
163	T-A0 205 CLASS	4,336	4,336	~ ~ ~
164	UNMANNED CARRIER AVIATION	268,937	259,666	-9,271
165	JOINT AIR-TO-GROUND MISSILE (JAGM)	356	356	
166	MULTI-MISSION MARITIME AIRCRAFT (MMA)	27,279	27,279	
167	MULTI-MISSION MARITIME AIRCRAFT (MMA) INCREMENT 3	173,784	173,784	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
168	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEMO	80,709	61,978	-18,731
169	JOINT LIGHT TACTICAL VEHICLE (JLTV) SYSTEM DEVELOPMENT AND DEMO	2,005	2,005	
170	DDG-1000	112,576	112,576	
174	ISR & INFO OPERATIONS	136,140	133,781	-2,359
175	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	26,318	23,768	-2,550
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	5,910,089	5,537,280	-372,809
176	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	20,862	20,862	
177	TARGET SYSTEMS DEVELOPMENT	12,113	9,955	-2,158
178	MAJOR T&E INVESTMENT	84,617	84,617	
179	STUDIES AND ANALYSIS SUPPORT - NAVY	3,108	3,108	
180	CENTER FOR NAVAL ANALYSES	38,590	38,590	
183	TECHNICAL INFORMATION SERVICES	934	934	
184	MANAGEMENT, TECHNICAL & INTERNATIONAL SUPPORT	93,966	97,350	+3,384
185	STRATEGIC TECHNICAL SUPPORT	3,538	3,538	
186	RDT&E SHIP AND AIRCRAFT SUPPORT	135,149	135,149	
187	TEST AND EVALUATION SUPPORT	429,277	418,100	-11,177
188	OPERATIONAL TEST AND EVALUATION CAPABILITY	24,872	24,872	
189	NAVY SPACE AND ELECTRONIC WARFARE (SEW) SUPPORT	17,653	17,653	
190	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	8,065	8,065	
191	MARINE CORPS PROGRAM WIDE SUPPORT	47,042	43,524	-3,518
192	MANAGEMENT HEADQUARTERS - R&D	35,614	35,614	
193	WARFARE INNOVATION MANAGEMENT	38,958	38,958	
194	INSIDER THREAT	2,581	2,581	
195	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT ACTIVITIES)	1,747	1,747	
	TOTAL, RDT&E MANAGEMENT SUPPORT	998,686	985,217	-13,469
199	OPERATIONAL SYSTEMS DEVELOPMENT F-35 C2D2	515,746	515,746	
200	F-35 C2D2	481,962	481,962	
201	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS (MARFORRES)	65,381	65,381	•••
202	COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	176,486	162,676	-13,810
203	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	177,098	149,857	-27,241

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
204	SSBN SECURITY TECHNOLOGY PROGRAM	45,775	45,775	
205	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	64,752	49,007	-15,745
206	NAVY STRATEGIC COMMUNICATIONS	35,451	35,451	
207	F/A-18 SQUADRONS	189,224	207,224	+18,000
208	SURFACE SUPPORT	13,733	13,733	
209	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER (TMPC)	132,181	132,181	
210	INTEGRATED SURVEILLANCE SYSTEM	84,276	84,276	
211	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	6,261	6,261	
212	AMPHIBIOUS TACTICAL SUPPORT UNITS	1,657	1,657	
213	GROUND/AIR TASK ORIENTED RADAR	21,367	21,367	
214	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	56,741	52,741	-4,000
215	ELECTRONIC WARFARE (EW) READINESS SUPPORT	62,006	48,838	-13,168
216	HARM IMPROVEMENT	133,520	125,823	-7,697
217	SURFACE ASW COMBAT SYSTEM INTEGRATION	28,804	28,804	
218	MK-48 ADCAP	114,492	100,759	-13,733
219	AVIATION IMPROVEMENTS	132,486	134,621	+2,135
220	OPERATIONAL NUCLEAR POWER SYSTEMS	113,760	113,760	
221	MARINE CORPS COMMUNICATIONS SYSTEMS	89,897	88,897	-1,000
222	COMMON AVIATION COMMAND AND CONTROL SYSTEM	9,324	9,324	
223	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS	108,235	94,225	-14,010
224	MARINE CORPS COMBAT SERVICES SUPPORT	13,185	13,185	
225	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP)	37,695	57,695	+20,000
226	AMPHIBIOUS ASSAULT VEHICLE	7,551	7,551	
227	TACTICAL AIM MISSILES	23,881	23,881	
228	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	32,564	32,564	
229	PLANNING AND DECISION AID SYSTEM (PDAS)	3,101	3,101	~ ~ ~
234	AFLOAT NETWORKS	30,890	36,890	+6,000
235	INFORMATION SYSTEMS SECURITY PROGRAM	33,311	33,311	
236	JOINT MILITARY INTELLIGENCE PROGRAMS	7,514	7,514	
237	TACTICAL UNMANNED AERIAL VEHICLES	9,837	7,338	-2,499
238	UAS INTEGRATION AND INTEROPERABILITY	9,797	5,000	-4,797
239	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYSTEMS	38,800	29,749	-9,051
240	MQ-4C TRITON	13,029	13,029	
241	MQ-8 UAV	26,543	26,543	
242	RQ-11 UAV	533	533	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
243	SMALL (LEVEL 0) TACTICAL UAS (STUASLO)	1,772	1,772	
245	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	59,252	59,252	
246	UNMANNED AERIAL SYSTEMS (UAS) PAYLOADS (MIP)	9,274	9,274	
247	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	36,378	36,378	
248	RQ-4 MODERNIZATION	134,323	134,323	
249	INTELLIGENCE MISSION DATA (IMD)	907	907	
250	MODELING AND SIMULATION SUPPORT	9,772	9,772	
251	DEPOT MAINTENANCE (NON-IF)	36,880	35,030	-1,850
252	MARITIME TECHNOLOGY (MARITECH)	3,329	9,329	+6,000
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT		3,364,267	
9999	CLASSIFIED PROGRAMS	1,872,586	1,872,586	
254	RISK MANAGEMENT INFORMATION - SOFTWARE PILOT PROGRAM	13,703	13,703	
255	NAVY NEXT GENERATION ENTERPRISE NETWORK (NGEN) - SOFTWARE PILOT PROGRAM	955,151		-955,151
256	MARITIME TACTICAL COMMAND AND CONTROL (MTC2) - SOFTWARE PILOT PROGRAM	14,855	14,855	
		******		
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVALUATION, NAVY		20,694,650	

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

Change from Reques	Committee Recommended	Budget Request		R-1
05.45	4 10 000			
25,45	142,898	117,448	UNIVERSITY RESEARCH INITIATIVES	
	10,000		Program increase - university research initiatives	
	40.000		Program increase - defense university research	
	10,000		instrumentation program	
	450		Project increase - coastal adaptation research for	
	5,000		improved coastal community and NWS Earle military	
	5,000		Project increase - coastal equity and resiliency hub	
5,00	489,421	484,421	DEFENSE RESEARCH SCIENCES	
	5,000		Program increase - silicon-germanium-tin alloy research	
9,97	32,984	23,013	POWER PROJECTION APPLIED RESEARCH	
			High speed propulsion and advanced weapon	
	-2,029		technologies excess growth	
			Program increase - manufacturing of high temperature	
	8,000		hypersonic materials	
	4,000		Program increase - miniaturization of lasers	
34,00	156,888	122,888	FORCE PROTECTION APPLIED RESEARCH	
			Program increase - direct air capture and blue carbon	
	7,500		removal technology	
			Program increase - talent and technology for Navy power	
	10,500		and energy systems	
	3,000		Program increase - advanced energetics research	
	5,000		Program increase - coastal environmental research	
			Program increase - relative positioning of autonomous	
	3,000		platforms	
			Program increase - additive manufacturing of unmanned	
	5,000		maritime systems	
7,50	58.612	51,112		
.,	7,500	ə1,112	MARINE CORPS LANDING FORCE TECHNOLOGY	
	1,000		Program increase - unmanned logistics solutions	
-3,57	47,901	51,477	COMMON PICTURE APPLIED RESEARCH	
	-3,576		Applied information sciences for decision making excess growth	
9,94	80,488	70,547	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	
	-1,059	,	Biocentric technologies previously funded	
			Program increase - health and safety research of	
	5.000		underground fuel storage facilities	
	6,000		Program increase - advanced nanocomposite coatings	

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R-1		Budget Request	Committee Recommended	Change from Request
4.0				
10	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	70,086	90,586	20,500
	Program increase - task force ocean	10,000	10,000	20,000
	Program increase - climate change hydraulic modeling		10,000	
	risk analysis		1,500	
	Program increase - continuous distributed sensing systems		5,000	
	Program increase - research vessel cyber infrastructure		0,000	
	improvements		4,000	
2	UNDERSEA WARFARE APPLIED RESEARCH	57.484	88,484	31,000
~	Program increase - academic partnerships for innovative research		25,000	01,000
	Program increase - energetics global awareness		2,000	
	Program increase - energence global awareness Program increase - undersea sensing and communications		4,000	
	Program increase - undersea sensing and communications		4,000	
3	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	173,356	169,699	-3,657
	Ocean battlespace sensing excess growth		-2,123	
	Sea warfare and weapons excess growth		-4,306	
	Warfighter performance excess growth		-2,228	
	Program increase - improved detection of submarine threats		5,000	
7	FORCE PROTECTION ADVANCED TECHNOLOGY	21,661	27,661	6,000
	Program increase - power electronics building block		6,000	
8	ELECTROMAGNETIC SYSTEMS ADVANCED			
	TECHNOLOGY	8,146	12,146	4,000
	Program increase - advanced machine learning and			
	artificial intelligence		4,000	
9	USMC ADVANCED TECHNOLOGY DEMONSTRATION	224,155	242,312	18,157
	Command, control, communications, computers failure to			
	comply with congressional direction		-3,859	
	Force protection previously funded		-1,605	
	Maneuver unjustified growth		-3,350	
	Combat service support and force protection excess growth		-9,029	
	Program increase - expeditionary process, exploitation			
	and dissemination		4,000	
	Program increase - advanced mission planning system			
	SBIR technology insertion		5,000	
	Program increase - data analysis and sharing augmentation		2,000	
	Program increase - low-cost atrittable aircraft technology		25,000	
21	FUTURE NAVAL CAPABILITIES ADVANCED			
	TECHNOLOGY DEVELOPMENT	265,299	248,176	-17,123
	Information warfare excess growth		-9,188	
	Surface warfare excess growth		-6,228	
	Undersea warfare excess growth		-6,707	
	Program increase - advanced energetics research		3,000	
	Program increase - advanced lidar sensor and data processing		2,000	
	MANUFACTURING TECHNOLOGY PROGRAM	57,236	62,236	5,000
22	MANU AUTONING TECHNOLOGI THOUNAM		5,000	

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<b>D</b> 4		Budget	Committee	Change fron
R-1		Request	Recommended	Reques
3	WARFIGHTER PROTECTION ADVANCED TECH	4,935	35,435	30,500
	Program increase - bone marrow registry program		26,500	
	Program increase - warfighter resilience and readiness		4,000	
4	NAVY WARFIGHTING EXPERIMENTS AND			
-	DEMONSTRATIONS	47,167	50,633	3.466
	Operations analysis excess growth	41,101	-1.534	0,101
	Program increase - naval tech bridges		5,000	
	r togiam molease - navar teor broges		0,000	
6	INNOVATIVE NAVAL PROTOTYPES (INP) ADVANCED			
	TECHNOLOGY DEVELOPMENT	133,779	127,319	-6,460
	Super swarm excess growth		-2,994	
	Manufacture of autonomous systems at scale concurrency		-2,491	
	Deployment and employment of autonomous long-range syste	ems concurren	-3,986	
	Manned and autonomous teams concurrency		-2,989	
	Program increase - high speed laser cooling systems		6,000	
7	UNMANNED AERIAL SYSTEM	16,879	16,167	-71:
'	Test funds early to need	10,010	-712	
8	LARGE UNMANNED SURFACE VEHICLES (LUSV)	144.846	102,846	-42,000
Ŭ	LUSV integrated combat system early to need	,	-42,000	
1	NAVAL CONSTRUCTION FORCES	5,290	4.315	-97
	New start delay	5,250	-975	
_		00.040	35,310	3,00
5	ADVANCED COMBAT SYSTEMS TECHNOLOGY Program increase - Minotaur data dissemination and	32,310	55,570	0,000
	Interoperability		3,000	
6	SURFACE AND SHALLOW WATER MINE	58,013		
0		30,010	53,391	-4,62
	COUNTERMEASURES Barracuda schedule delays		-4,622	
37	SURFACE SHIP TORPEDO DEFENSE	1,862	4,862	3,000
	Program increase - SLQ-25 capability improvements		3,000	
9	PILOT FISH	408,087	368,087	-40,000
	Excess growth		-40,000	
4	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	99,782	98,174	-1,60
	Project 3391 SSN/SSGN survivability program excess		-1,608	

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R-	1	Budget Request	Committee Recommended	Change from Request
46	SHIP CONCEPT ADVANCED DESIGN	111,590	128,280	16,690
	Project 3376 shipboard crane systems/shipboard cargo	11,000	120,200	10,000
	systems early to need		-1,408	
	Project 3376 sealift concept development previously funded		-402	
	Next generation medium logistics ship industry studies			
	and design contract award delay		-1,000	
	Next generation medium logistics ship special studies			
	excess to need		-2,500	
	Program increase - metallic additive manufacturing		5,000	
	Program increase - critical protection technology for			
	cybersecurity engineering		7,000	
	Program increase - polymorphic build farm for open			
	source technologies		10,000	
47	SHIP PRELIMINARY DESIGN & FEASIBILITY STUDIES	106,957	48,338	-58,619
	Project 0411 DDG(X) design and analysis excess to need		-55,488	
	Project 3389 historical underexecution		-3,131	
18	ADVANCED NUCLEAR POWER SYSTEMS	203,572	185,490	-18,082
	Classified adjustment		-18,082	
19	ADVANCED SURFACE MACHINERY SYSTEMS Project 2471 power and energy systems product	78,122	66,072	-12,050
	development prior year carryover Project 2471 DDG(X) power and propulsion risk		-500	
	mitigation and demonstration excess to need		-19.050	
	Program increase - silicon carbide power modules		7,500	
51	LITTORAL COMBAT SHIP	84,924	57,518	-27,406
	Historical underexecution	,	-2,406	
	Lethality and survivability unjustified growth		-25,000	
53	OHIO REPLACEMENT	296,231	308,731	12,500
	Program increase - composites development		7,500	
	Program increase - Columbia digital environment		5,000	
54	LCS MISSION MODULES	75,995	70,191	-5,804
	Mine countermeasures mission modules schedule delays		-5,804	
55	AUTOMATED TEST AND RE-TEST (ATRT)	7,805	37,805	30,000
	Program increase		30,000	
6	FRIGATE DEVELOPMENT	109,459	105,203	-4,256
	Test and evaluation delays		-4,256	
58	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	77,065	56,044	-21,021
	Armored reconnaissance vehicle GFE excess to need		-4,400	
	Armored reconnaissance vehicle testing early to need		-4,958	
	Long range unmanned surface vessel prototypes excess to need		-9,919	
	Long range unmanned surface vessel testing previously funded		-1,744	

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R-1		Budget Request	Committee Recommended	Change from Request
62	NAVY ENERGY PROGRAM Battery development and safety unjustified request Program increase - Navy energy program	33,824	<b>50,867</b> -2,957 15,000	17,043
	Program increase - marine energy systems for sensors and microgrids		5,000	
54	CHALK CORAL Classified adjustment	579,389	<b>469,389</b> -110,000	-110,000
7	LINK PLUMERIA Classified adjustment	692,280	<b>517,280</b> -175,000	-175,000
'1	NATO RESEARCH AND DEVELOPMENT Historical underexecution	5,805	<b>4,805</b> -1,000	-1,000
3	JOINT NON-LETHAL WEAPONS TESTING Vessel stopping prototype schedule delays	29,589	<b>28,168</b> -1,421	-1,421
4	JOINT PRECISION APPROACH AND LANDING SYSTEMS - DEM/VAL LANTERNS concurrency	24,450	<b>21,950</b> -2,500	-2,500
5	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEM! Project 3402 SNLWS prime contractor efforts unjustified request	81,803	<b>76,053</b> -5,750	-5,750
8	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES Project 2482 lionfish test assets excess to need Project 3785 razorback product development excess to need	84,676	<b>76,710</b> -4,729 -3,237	-7,964
9	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES Program increase - clandestine mine neutralization technologies	59,299	<b>69,299</b> 10,000	10,000
1	LARGE UNMANNED UNDERSEA VEHICLES Contract award excess to need	88,063	<b>81,407</b> -6,656	-6,65
3	LITTORAL AIRBORNE MCM Project 2131 long lead material early to need	18,669	15,187 -3,482	-3,482
4	SURFACE MINE COUNTERMEASURES Project 1235 product development previously funded	13,655	<b>12,507</b> -1,148	-1,14
6	NEXT GENERATION LOGISTICS Program increase - hydrogen fuel cell technology	1,071	<b>3,071</b> 2,000	2,000
7	FUTURE VERTICAL LIFT (MARITIME STRIKE) Contract award delay	9,825	<b>8,274</b> -1,551	-1,55 <sup>.</sup>
8	RAPID TECHNOLOGY CAPABILITY PROTOTYPE Historical underexecution	6,555	<b>4,386</b> -2,169	-2,16

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R-1		Budget Request	Committee Recommended	Change from Request
0	ADVANCED UNDERSEA PROTOTYPING	58,473	47,766	-10,707
•	Test and evaluation excess to need	00,470	-10,707	
			70,101	
2	PRECISION STRIKE WEAPONS DEVELOPMENT			
	PROGRAM	97,944	79,460	-18,484
	Miniature air launched decoy delays		-12,250	
	Advanced aerial refueling system test and evaluation			
	early to need		-1,000	
	SLCM-N unjustified request		-5,234	
ł	OFFENSIVE ANTI-SURFACE WARFARE WEAPON			
	DEVELOPMENT	127,756	87,325	-40,431
	Project 3343 propulsion maturation early to need		-3.000	,
	Project 3343 weapon data link maturation early to need		-20,000	
	Project 3466 excess to need		-17,431	
	UNMANNED SURFACE VEHICLE ENABLING			
	CAPABILITIES	170,838	83,552	-87,286
	USV machinery qualification unjustified request		-47,311	
	Autonomy development concurrency		-7,125	
	Unmanned communications excess growth		-20,350	
	Elevated sensors excess growth		-5,500	
	USV operations center concurrency		-7,000	
	GROUND BASED ANTI-SHIP MISSILE (MARFORRES)	102,716	99.062	-3,654
•	PRM leader kit and resupply unjustified request	102,710	-3,654	0,00
	rstin ibudor ar ond roouppiy anjuoanou roquoor		-,	
	CONVENTIONAL PROMPT STRIKE (CPS)	1,372,340	1,275,355	-96,985
	UWL test facility outfitting early to need		-43,085	
	Development assets early to need		-19,000	
	Advanced payload module for UWL early to need		-9,900	
	Flight subsystem missile integration testing excess to need		-25,000	
4	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	16,204	28.830	12,626
1	MUX studies, analysis, and concept refinement unjustified growth		-4,374	
	Program increase - K-max unmanned logistics system		7,000	
	Program increase - mobile unmanned/manned distributed			
	lethality airborne network joint capability technology		5,000	
	Program increase - group 3 advanced autonomous		5,000	
14	OTHER HELO DEVELOPMENT	56,444	49,312	-7,132
	Attack and utility replacement aircraft excess studies and analysis		-7,132	
1	ADVANCED HAWKEYE	386,860	346,860	-40,000
•	DSCC6 excess growth	000,000	-40,000	
	-		40.05-	
3	ACOUSTIC SEARCH SENSORS	46,066	49,057	2,991
	Studies and analysis delays		-2,009	
	Program increase - sonobuoy capabilities research		5,000	
A	V-22A	107,984	101,479	-6,505

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R-1		Budget Request	Committee Recommended	Change from Reques
15	AIR CREW SYSTEMS DEVELOPMENT Enhanced visual acuity schedule delays	22,746	18,535 -4,211	-4,211
140	EA-18	68,425	59,674	-8,751
110	Historical underexecution	60,420	-8,751	-0,731
147	ELECTRONIC WARFARE DEVELOPMENT	139.535	133,375	-6,160
	Adaptive radar countermeasures previously funded	135,000	-3,218	0,100
	Dual band decoy previously funded		-2,942	
118	EXECUTIVE HELO DEVELOPMENT	45,932	36,124	-9.808
	VH-92A improvements development contract award delay		-5.723	
	VH-92A improvements test and evaluation delay		-4,085	
119	NEXT GENERATION JAMMER (NGJ)	243,923	235,407	-8,516
	Test and evaluation delays		-8,516	
120	JOINT TACTICAL RADIO SYSTEM - NAVY (JTRS-NAVY)	234,434	228,527	-5,907
	MIDS contract delay		-5,907	
121	NEXT GENERATION JAMMER (NGJ) INCREMENT II	248,096	230,100	-17,996
	Primary hardware development contract delay		-8,745	
	Integration delays		-9,251	
122	SURFACE COMBATANT COMBAT SYSTEM	371,575		4 70
	ENGINEERING	,	369,811	-1,764
	Aegis capability build 2023 previously funded		-1,764	
124	SMALL DIAMETER BOMB (SDB)	46,769	40,852	-5,917
	BRU-61 contract delay		-5,917	
125	STANDARD MISSILE IMPROVEMENTS	343,511	298,550	-44,961
	Future combat system integration land-based testing delays		-2,500	
	SM-6 Block 1B electronics unit integration early to need		-22,461	
	SM-6 system engineering and flight test support early to need		-20,000	
127	NAVAL INTEGRATED FIRE CONTROL - COUNTER AIR	10 101	49 722	-2,388
	SYSTEMS ENGINEERING Historical underexecution	46,121	<b>43,733</b> -2,388	-2,300
	HISTORICAL UNder execution			
129	ADVANCED ABOVE WATER SENSORS	77,852	48,352	-29,500
	Shipboard passive electro-optical infrared development excess to need		-29,500	
	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	96,556	87,520	-9,036
134	Engineering changes/capability enhancements and	00,000		
	backfit delays		-9,036	
136	NEW DESIGN SSN	503,252	453,252	-50,000
	Integration efforts excess growth		-50,000	
138	SHIP CONTRACT DESIGN/LIFE FIRE T&E	54,829	52,584	-2,24
	Historical underexecution		-2,245	
140	MINE DEVELOPMENT	76,027	65,646	-10,381
			-10,381	

		Budget	Committee	Change from
R-1		Request	Recommended	Request
141	LIGHTWEIGHT TORPEDO DEVELOPMENT Project 3418 prior year carryover	94,386	<b>87,786</b> -6,600	-6,600
43	USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS - ENG DEV Training system development early to need Program concurrency	42,144	<b>38,282</b> -1,862 -2,000	-3,862
44	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS Historical underexecution	7,375	<b>5,945</b> -1,430	-1,430
46	SHIP SELF DEFENSE (DETECT & CONTROL) Historical underexecution	149,433	<b>142,595</b> -6,838	-6,838
47	SHIP SELF DEFENSE (ENGAGE HARD KILL) Project 0173 MK9 CWTI replacement delay	87,862	<b>84,488</b> -3,374	-3,374
48	SHIP SELF DEFENSE (ENGAGE SOFT KILL/EW) Project 3068 concurrency	69,006	<b>65,460</b> -3,546	-3,546
50	MEDICAL DEVELOPMENT Program increase - autonomous aerial technology for distributed logistics Program increase - wound care research Program increase - military dental research	3,967	<b>31,467</b> 7,500 10,000 10,000	27,500
54	SSN(X) Excess to need	29,829	<b>4,980</b> -24,849	-24,849
55	INFORMATION TECHNOLOGY DEVELOPMENT Project 9406 duplicative efforts	11,277	<b>7,098</b> -4,179	-4,179
56	INFORMATION TECHNOLOGY DEVELOPMENT Navy shore manpower requirements determination unjustified request Electronic procurement system delays Transfer from line 255 Program increase - aviation innovative cyber solutions Program increase - cyber solutions in classified environments Program increase - cyber solutions in classified environments Program increase - warfare mission analysis in cyber contested environment Program increase - product lifecycle management for naval aviation Program increase - actionable analytics for reliable maintenance	243,828	265,085 -2,958 -3,936 2,151 9,000 6,000 5,000 2,000 4,000	21,257
157	ANTI-TAMPER TECHNOLOGY SUPPORT Historical underexecution	8,426	<b>7,771</b> -655	-655

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R-1		Budget Request	Committee Recommended	Change from Request
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158	TACAMO MODERNIZATION	150,592	87,712	-62,880
	Lack of acquisition strategy		-62,880	
161	COMMON AVIONICS	60,117	57,862	-2,255
	Ground proximity warning system/terrain awareness			
	warning system previously funded		-2,255	
164	UNMANNED CARRIER AVIATION (UCA)	268,937	259,666	-9,271
	ESA excess to need		-4,695	
	Training development early to need		-4,576	
168	MARINE CORPS ASSAULT VEHICLES SYSTEM			
	DEVELOPMENT & DEMONSTRATION	80,709	61,978	-18,731
	System design and development excess growth		-17,655	
	Support costs previously funded		-1,076	
174	ISR & INFO OPERATIONS	136,140	133,781	-2,359
	Spectral unjustified growth		-2,359	
175	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	26,318	23,768	-2,550
	Historical underexecution		-2,550	
177	TARGET SYSTEMS DEVELOPMENT	12,113	9,955	-2,158
	Aerial targets historical underexecution		-2,158	
184	MANAGEMENT, TECHNICAL & INTERNATIONAL			
	SUPPORT	93,966	97,350	3,384
	Historical underexecution		-6,616	
	Program increase - consortium for additive manufacturing		40.000	
	research and education		10,000	
187	TEST AND EVALUATION SUPPORT	429,277	418,100	-11,177
	Historical underexecution		-12,177	
	Program increase - future workforce innovation		1,000	
191	MARINE CORPS PROGRAM WIDE SUPPORT	47,042	43,524	-3,518
	Project 3009 excess growth		-3,518	
202	COOPERATIVE ENGAGEMENT CAPABILITY (CEC)	176,486	162,676	-13,810
	FIRECAP excess growth		-5,007	
	ELEKTRA excess growth		-8,803	
203	STRATEGIC SUB & WEAPONS SYSTEM SUPPORT	177,098	149,857	-27,241
	D5LE2 integration and test early to need		-2,100	
	System engineering modeling and simulation previously funded		-1,551	
	Project 3097 unjustified growth		-29,590	
	Program increase - next generation strategic inertial measurement unit		6,000	
		64 759	49,007	-15.745
205	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	64,752		
200	Compact rapid attack weapon concurrency		-15,745	

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R-1		Budget Request	Committee Recommended	Change from Request
207	F/A-18 SQUADRONS Program increase - beacon obsolescence issues Program increase - noise reduction research Program increase - solid state light-off detector Program increase - neural network algorithms on advanced processors	189,224	<b>207,224</b> 3,000 4,000 8,000 3,000	18,000
214	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT Fleet training wholeness prior year carryover CIAT to SEA prior year carryover	56,741	<b>52,741</b> -2,000 -2,000	-4,000
215	ELECTRONIC WARFARE (EW) READINESS SUPPORT Historical underexecution Project 3426 unjustified growth	62,006	<b>48,838</b> -6,690 -6,478	-13,168
216	ANTI-RADIATION MISSILE IMPROVEMENT EMD cost growth	133,520	<b>125,823</b> -7,697	-7,697
218	MK-48 ADCAP ABP 7 excess to need TI-2 excess to need	114,492	<b>100,759</b> -2,708 -11,025	-13,733
219	AVIATION IMPROVEMENTS Historical underexecution Program increase - additive manufacturing for metals affordability	132,486	<b>134,621</b> -4,865 7,000	2,135
221	MARINE CORPS COMMUNICATIONS SYSTEMS Project 3772 SIGMAN unjustified request	89,897	<b>88,897</b> -1,000	-1,000
223	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYSTEMS Project 2315 force on force training systems unjustified growth Project 2503 family of expeditionary fuel systems delay Project 3774 ammunition lifecycle management unjustified growth Project 4002 aerial delivery and autonomous distribution entry unjustified growth	108,235	<b>94,225</b> -3,354 -1,071 -2,000 -7,585	-14,010
225	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS (MIP) Program increase - marine electronic warfare ground family of systems	37,695	<b>57,695</b> 20,000	20,000
234	AFLOAT NETWORKS Program increase - kubernetes-based geospatial analytics and visualization	30,890	<b>36,890</b> 6,000	6,000
237	TACTICAL UNMANNED AERIAL VEHICLES TCS development and integration unjustified growth	9,837	<b>7,338</b> -2,499	-2,499
238	UAS INTEGRATION AND INTEROPERABILITY Excess to need	9,797	<b>5,000</b> -4,797	-4,797

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R-1		Budget Request	Committee Recommended	Change from Request
239	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS DCGS-MC GEOINT concurrency DCGS-MC all-source concurrency	38,800	<b>29,749</b> -3,016 -6,035	-9,051
251	DEPOT MAINTENANCE (NON-IF) EA-18G SLAP previously funded	36,880	<b>35,030</b> -1,850	-1,850
252	MARITIME TECHNOLOGY (MARITECH) Program increase - advanced shipyard technologies	3,329	<b>9,329</b> 6,000	6,000
255	NAVY NEXT GENERATION ENTERPRISE NETWORK (NGEN) - SOFTWARE PILOT PROGRAM Transfer to OMN line BSIT Transfer to OP,N line 141 Transfer to line 156	955,151	<b>0</b> -778,000 -175,000 -2,151	-955,151

#### SMALL BUSINESS INNOVATION RESEARCH PROGRAM

While the Committee notes that the Navy's Automated Test and Retest (ATRT) Small Business Innovation Research (SBIR) Phase III program has made improvements in reducing the time required to field new capabilities, it remains concerned that these programs are not properly resourced. The Committee recommendation in-cludes a total of \$37,805,000 for the ATRT SBIR Phase III program. The Committee supports the use of the Navy's Digital Integration Support Cell and encourages the Secretary of the Navy to accelerate the development and deployment of the Office of Naval Research's Cloud to Edge ATRT System and Force Level capabilities, to include virtualized warfare systems and edge analytics on all platforms. Furthermore, 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 which outlines an accelerated ATRT program schedule, efficiencies projected across the enterprise, ATRT demonstrated technologies, and a SBIR Phase III commercialization plan compliant with the use of the SBIR awardee when perfecting and scaling expansions, derivatives, or logical conclusions of these technologies.

#### NAVY TECH BRIDGES

The Committee is encouraged by the development and maintenance of NavalX Tech Bridges which are a connected network of individuals from industry, academia, and the Department of Navy that provide access to new technologies through a variety of existing authorities. The Committee is encouraged by the collaboration and coordination with non-traditional defense sector actors as well as continued partnerships with academia and believe that these partnerships have the potential to help the Navy transform and innovate. Open dialogue is critical to ensuring that the Navy meet and exceed its requirements through innovation and agility. The Committee encourages the Secretary of the Navy to ensure that the leadership of the Tech Bridges continue to make acquisition personnel available at Tech Bridge events so that non-traditional defense sector companies and higher education institutions more fully understand the requirements of the Navy.

#### UNDERGROUND FUEL STORAGE TANK SAFETY RESEARCH

The Committee remains concerned about the safety of underground fuel storage tanks commonly used on military installations by the Department of Defense. The Committee encourages the Secretary of the Navy to conduct additional research on the safety of underground fuel storage tanks to mitigate any risks to drinking water supplies for military bases and surrounding communities. Research areas should focus on corrosion evaluation, automated inspection, technical support for the development and assessment of double-wall structures and their equivalents, early leak detection, and x-ray photoelectron spectroscopy to support detailed surface analysis.

#### TALENT AND TECHNOLOGY FOR NAVY POWER AND ENERGY SYSTEMS

The Committee supports the Navy's continued investment in next-generation integrated power and energy systems for future surface combatant ships. However, technology and workforce gaps have prevented the Navy from optimally integrating, operating, and maintaining this important research. The Committee recommendation includes an increase of \$10,500,000 for workforce talent and technology development efforts in support of Navy integrated power and energy systems.

#### INFRARED TELESCOPE TECHNOLOGY

The Committee recognizes the importance of infrared telescope technology for northern sky surveys in the short-wave infrared H and K bands, astrophysics observations, Earth orbital debris, and space traffic management research. The Committee encourages the Secretary of the Navy to prioritize research for infrared telescope technology because the collection of critical stellar data supports future ground- and space-based defense systems.

#### ULTRA COMPACT HEAT EXCHANGERS

The Committee believes that the Department of the Navy would benefit from using ultra-compact heat exchangers in vehicle fleets and power systems in order to store greater quantities of heat while using less space and weight compared to existing technology. The Committee encourages the Secretary of the Navy to research ultra-compact heat exchangers for use in future vehicle fleets and power systems.

#### LIGHTWEIGHT ANTI-CORROSION NANOTECHNOLOGY COATING ENHANCEMENT

The Committee remains concerned about the high cost of corrosion to Department of Defense assets. The Services, particularly the Department of the Navy, face complex threats in the Indo-Pacific region that require military equipment and infrastructure to be resilient and have maximum operational availability. The Committee encourages the Secretary of the Navy to research lightweight, nanotechnology-based technologies that provide high corrosion resistance which will decrease the cost of corrosion and increase operational availability of military equipment and infrastructure.

#### STERN TUBE SEALS

The Committee remains concerned by data indicating a higher than desired failure rate of stern tube seals on some classes of Navy ships. Premature, partial, or complete failure of these stern tube seals may increase procurement costs, negatively affect combat readiness, and disrupt the cadence of major operation and maintenance intervals. The Committee encourages the Secretary of the Navy to partner with the appropriate shipyards and industry partners to design, prototype, and test new seals that are more durable, safe, and cost-effective. New stern tube seal designs should not require modifications to the stern tubes of existing classes of ships to ensure a cost-effective approach to developing and evaluating modernized seals.

#### COASTAL ENVIRONMENTAL RESEARCH

The Committee understands the importance of the littoral region to Navy operations worldwide and believes that testing and 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.

#### ACOUSTIC MONITORING FOR THE PROTECTION OF MARINE MAMMALS

The Committee is concerned by the level of incidental takes of marine mammals in the Navy's Northwest Testing and Training Activities plan. The Committee encourages the Secretary of the Navy to use passive acoustic monitoring to detect southern resident orcas and other marine mammals during all active sonar training and testing exercises. The Committee also encourages the Secretary of the Navy to update the Navy's mitigation measures for testing and training activities to include, but not be limited to, expanding the no-use range of sonar to 0.5 nautical miles from any orcas or other marine mammals, incorporate a real-time whale alert system and manned spotter systems onboard Navy vessels, and establish seasonal limitations on the use of sonars in traditional whale and other marine mammal foraging areas.

#### OVERSIGHT OF SMALL BUSINESS INNOVATION RESEARCH PROJECTS

The Committee is concerned that there may be conflicts of interest in the oversight of Small Business Innovation Research (SBIR) projects at Navy Warfare Centers. 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 details a plan to mitigate professional and organizational conflicts of interest in the oversight of SBIR Projects by Navy Warfare Centers that may have the same or similar technology development activities or objectives. The report shall include a plan for the protection of SBIR awardees' intellectual property and commercialization opportunities from Warfare Centers that have or may have competing activities and a plan for establishing partnership arrangements for Warfare Centers to assist SBIR awardees with the commercialization of their projects in the defense sector.

#### ELECTROMAGNETIC RAILGUN PROGRAM

The Committee notes that the fiscal year 2022 budget request does not include funding for the electromagnetic railgun program after the Navy has invested in the program for several years. The Committee recognizes that the development of a functional railgun has the potential to provide the Navy with a safe, effective, and significantly less expensive offensive capability than traditional legacy weapons systems. 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 details the status of the electromagnetic railgun program. The report shall include, but not be limited to, the status of the development and testing of the program, the amount of funding invested to date, the funding level necessary to achieve a fully functional system in the future, and the plan to incorporate this program onto Navy ships.

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Fiscal year 2022 budget request	\$39,184,328,000
Committee recommendation	39,062,352,000
Change from budget request	-121,976,000

The Committee recommends an appropriation of \$39,062,352,000 for Research, Development, Test and Evaluation, Air Force which will provide the following program in fiscal year 2022:

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE			
1	BASIC RESEARCH DEFENSE RESEARCH SCIENCES	328,303	328,303	
2	UNIVERSITY RESEARCH INITIATIVES	162,403	162,403	
	TOTAL. BASIC RESEARCH	490,706	490,706	
4	APPLIED RESEARCH FUTURE AF CAPABILITIES APPLIED RESEARCH	79,901	79,901	
5	MATERIALS	113,460	168,460	+55,000
6	AEROSPACE VEHICLE TECHNOLOGIES	163,032	173,032	+10,000
7	HUMAN EFFECTIVENESS APPLIED RESEARCH	136,273	145,863	+9,590
8	AEROSPACE PROPULSION	174,683	190,683	+16,000
9	AEROSPACE SENSORS	193,514	208,918	+15,404
11	SCIENCE AND TECHNOLOGY MANAGEMENT - MAJOR HEADQUARTERS	8,891	8,891	
12	CONVENTIONAL MUNITIONS	151,757	151,757	
13	DIRECTED ENERGY TECHNOLOGY	121,869	116,465	-5,404
14	DOMINANT INFORMATION SCIENCES AND METHODS	169,110	169,110	
	TOTAL, APPLIED RESEARCH	1,312,490	1,413,080	+100,590
17	ADVANCED TECHNOLOGY DEVELOPMENT FUTURE AF INTEGRATED TECHNOLOGY DEMOS	131,643	131,643	
18	ADVANCED MATERIALS FOR WEAPON SYSTEMS	31,905	46,578	+14,673
19	SUSTAINMENT SCIENCE AND TECHNOLOGY (S&T)	21,057	19,112	-1,945
20	ADVANCED AEROSPACE SENSORS	44,730	44,450	-280
21	AEROSPACE TECHNOLOGY DEV/DEMO	70,486	85,486	+15,000
22	AEROSPACE PROPULSION AND POWER TECHNOLOGY	75,273	85,273	+10,000
23	ELECTRONIC COMBAT TECHNOLOGY	46,591	44,938	-1,653
26	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOPMENT	24,589	23,459	-1,130
27	CONVENTIONAL WEAPONS TECHNOLOGY	157,423	155,306	-2,117
28	ADVANCED WEAPONS TECHNOLOGY	28,258	31,855	+3,597
29	MANUFACTURING TECHNOLOGY PROGRAM	45,259	158,200	+112,941
30	BATTLESPACE KNOWLEDGE DEVELOPMENT & DEMONSTRATION	56,772	63,948	+7,176
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	733,986	890,248	+156,262

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	ADVANCED COMPONENT DEVELOPMENT			
31	INTELLIGENCE ADVANCED DEVELOPMENT	5,795	5,795	
32	COMBAT IDENTIFICATION TECHNOLOGY	21,939	21,939	
33	NATO RESEARCH AND DEVELOPMENT	4,114	4,114	
34	INTERCONTINENTAL BALLISTIC MISSILE - DEM/VAL	49,621	49,621	***
36	NC3 ADVANCED CONCEPTS	6,900	6,900	
37	AIR FORCE WEATHER SERVICES RESEARCH	986	3,855	+2,869
38	ADVANCED BATTLE MANAGEMENT SYSTEM (ABMS)	203,849	203,849	
39	ADVANCED ENGINE DEVELOPMENT	123,712	180,712	+57,000
40	ARCHITECTURE INITIATIVES	82,438	48,438	-34,000
41	LONG RANGE STRIKE	2,872,624	2,872,624	
42	DIRECTED ENERGY PROTOTYPING	10,820	10,820	
43	HYPERSONICS PROTOTYPING	438,378		-438,378
43A	HYPERSONICS PROTOTYPING - AIR LAUNCHED RAPID RESPONSE WEAPON (ARRW)		238,262	+238,262
43B	HYPERSONICS PROTOTYPING - HYPERSONIC ATTACK CRUISE MISSILE (HACM)	***	190,116	+190,116
44	PNT RESILIENCY, MODS AND IMPROVEMENTS	39,742	39,742	***
45	ADVANCED TECHNOLOGY AND SENSORS	23,745	23,745	
46	SURVIVABLE AIRBORNE OPERATIONS CENTER	133,253	95,788	-37,465
47	TECHNOLOGY TRANSFER	15,768	15,768	
48	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	15,886	15,886	
49	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	71,229	71,229	
50	DEPLOYMENT AND DISTRIBUTION ENTERPRISE R&D	40,103	40,103	
51	TECH TRANSITION PROGRAM	343,545	353,545	+10,000
52	GROUND BASED STRATEGIC DETERRENT	2,553,541	2,531,602	-21,939
54	NEXT GENERATION AIR DOMINANCE	1,524,667	1,524,667	
56	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	10,905	10,905	
57	WAR RESERVE MATERIEL - AMMUNITION	3,943	3,943	
59	CONMON DATA LINK EXECUTIVE AGENT (CDL EA)	43,881	43,881	
61	MISSION PARTNER ENVIRONMENTS	16,420	16,420	
62	CYBER OPERATIONS TECHNOLOGY SUPPORT	242,499	242,499	
63	ENABLED CYBER ACTIVITIES	16,578	16,578	
66	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	20,343	20,343	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT	8,937,224	8,903,689	-33,535

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
78	SYSTEM DEVELOPMENT & DEMONSTRATION FUTURE ADVANCED WEAPON ANALYSIS & PROGRAMS	23,499	18,499	-5,000
79	PNT RESILIENCY, MODS AND IMPROVEMENTS	167,520	167,520	
80	NUCLEAR WEAPONS SUPPORT	30,050	30,050	
81	ELECTRONIC WARFARE DEVELOPMENT	2,110	2,110	
82	TACTICAL DATA NETWORKS ENTERPRISE	169,836	159,836	-10,000
83	PHYSICAL SECURITY EQUIPMENT	8,469	8,469	
85	ARMAMENT/ORDNANCE DEVELOPMENT	9,047	9,047	
86	SUBMUNITIONS	2,954	2,954	
87	AGILE COMBAT SUPPORT	16,603	19,938	+3,335
89	LIFE SUPPORT SYSTEMS	25,437	25,437	***
90	COMBAT TRAINING RANGES	23,980	23,980	
92	LONG RANGE STANDOFF WEAPON	609,042	581,042	-28,000
93	ICBM FUZE MODERNIZATION	129,709	129,709	
95	OPEN ARCHITECTURE MANAGEMENT	37,109	37,109	
96	KC-46	1		-1
97	ADVANCED PILOT TRAINING	188,898	188,898	
98	COMBAT RESCUE HELICOPTER HH-60W	66,355	30,506	-35,849
101	F-15 EPAWSS	112,012	112,012	
102	STAND IN ATTACK WEAPON	166,570	166,570	
103	FULL COMBAT MISSION TRAINING	7,064	12,064	+5,000
105	KC-46A TANKER SQUADRONS	73,458	66,758	-6,700
107	VC-25B	680,665	619,065	-61,600
108	AUTOMATED TEST SYSTEMS	15,445	15,445	
109	TRAINING DEVELOPMENTS	4,482	2,482	-2,000
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	2,570,315	2,429,500	
124	MANAGEMENT SUPPORT THREAT SIMULATOR DEVELOPMENT	41,909	41,909	
125	MAJOR T&E INVESTMENT	130,766	130,766	
126	RAND PROJECT AIR FORCE	36,017	36,017	
128	INITIAL OPERATIONAL TEST & EVALUATION	12,582	12,582	
129	TEST AND EVALUATION SUPPORT	811,032	811,032	
131	ACQ WORKFORCE- GLOBAL VIG & COMBAT SYS	243,796	243,796	•••
132	ACQ WORKFORCE- GLOBAL REACH	435,930	435,930	
133	ACQ WORKFORCE- CYBER, NETWORK, & BUS SYS	435,274	435,274	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
135	ACQ WORKFORCE- CAPABILITY INTEGRATION	243,806	243,806	
136	ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	103,041	103,041	
137	ACQ WORKFORCE- NUCLEAR SYSTEMS	226,055	226,055	
138	MANAGEMENT HQ - R&D	4,079	4,079	
139	FACILITIES RESTORATION & MODERNIZATION - TEST & EVAL	70,788	70,788	
140	FACILITIES SUSTAINMENT - TEST AND EVALUATION SUPPORT	30,057	30,057	
141	REQUIREMENTS ANALYSIS AND MATURATION	85,799	85,799	
142	MANAGEMENT HQ - T&E	6,163	6,163	***
143	SUPPORT TO INFORMATION OPERATIONS (IO) CAPABILITIES	537	537	
144	COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS (C4) - STRATCOM	25,340	35,340	+10,000
145	ENTERPRISE INFORMATION SERVICES (EIS)	28,720	28,720	
146	ACQUISITION AND MANAGEMENT SUPPORT	37,211	37,211	
147	GENERAL SKILL TRAINING	1,506	1,506	
148	TRAINING DEVELOPMENTS	2,957	2,957	
150	INTERNATIONAL ACTIVITIES	2,420	2,420	
156	SPACE TEST PROGRAM (STP)	3	3	
	TOTAL, RDT&E MANAGEMENT SUPPORT	3,015,788	3,025,788	+10,000
157	OPERATIONAL SYSTEMS DEVELOPMENT SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	5,509	8,589	+3,080
158	WIDE AREA SURVEILLANCE	2,760	2,760	
160	F-35 C2D2	985,404	985,404	
161	AF INTEGRATED PERSONNEL AND PAY SYSTEM (AF-IPPS)	22,010	22,010	
162	ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY	51,492	51,492	
163	FOREIGN MATERIEL ACQUISITION AND EXPLOITATION	71,391	71,391	
164	HC/MC-130 RECAP RDT&E	46,796	46,796	
165	NC3 INTEGRATION	26,532	26,532	
167	B-52 SQUADRONS	715,811	660,811	-55,000
168	AIR-LAUNCHED CRUISE MISSILE (ALCM)	453	453	
169	B-1B SQUADRONS	29,127	29,127	
170	B-2 SQUADRONS	144,047	131,647	-12,400
171	MINUTEMAN SQUADRONS	113,622	113,622	
172	WORLDWIDE JOINT STRATEGIC COMMUNICATIONS	15,202	15,202	
174	ICBM REENTRY VEHICLES	96,313	96,313	

		BUÐGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
176	UH-1N REPLACEMENT PROGRAM	16,132	16,132	
177	REGION/SECTOR OPERATION CONTROL CENTER MODERNIZATION	771	771	
178	NORTH WARNING SYSTEM (NWS)	99	99	
179	OVER-THE-HORIZON BACKSCATTER RADAR	42,300	42,300	
180	VEHICLES AND SUPPORT EQUIPMENT - GENERAL	5,889	5,889	
181	MQ-9 UAV	85,135	84,121	-1,014
182	JOINT COUNTER RCIED ELECTRONIC WARFARE	3,111	3,111	
183	MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT	36,607	36,607	
184	A-10 SQUADRONS	39,224	39,224	***
185	F-16 SQUADRONS	224,573	229,573	+5,000
186	F-15E SQUADRONS	239,616	239,616	
187	MANNED DESTRUCTIVE SUPPRESSION	15,855	15,855	
188	F-22 SQUADRONS	647,296	647,296	
189	F-35 SQUADRONS	69,365	69,365	
190	F-15EX	118,126	118,126	
191	TACTICAL AIM MISSILES	32,974	32,974	
192	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE (AMRAAM)	51,288	51,288	
193	COMBAT RESCUE - PARARESCUE	852	852	***
194	AF TENCAP	23,685	23,685	
195	PRECISION ATTACK SYSTEMS PROCUREMENT	12,083	12,083	
196	COMPASS CALL	91,266	91,266	
197	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	103,715	115,715	+12,000
198	JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	117,325	117,325	
199	SMALL DIAMETER BOMB (SDB)	27,109	27,109	
200	AIR AND SPACE OPERATIONS CENTER (AOC)	3		-3
201	CONTROL AND REPORTING CENTER (CRC)	9,875	9,875	
202	AIRBORNE WARNING AND CONTROL SYSTEM (AWACS)	171,014	171,014	
203	TACTICAL AIRBORNE CONTROL SYSTEMS AFSPECWAR - TACP	4,598	4,598	
205	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	21,863	17,863	-4,000
206	THEATER BATTLE MANAGEMENT (TBM) C41	7,905	7,905	
207	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING (EWIR)	15,000	15,000	
208	TACTICAL AIR CONTROL PARTYMOD	13,081	13,081	
209	DCAPES	4,305	4,305	
210	AIR FORCE CALIBRATION PROGRAMS	1,984	1,984	
211	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	7,392	7,392	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
				***********
212	NATIONAL TECHNICAL NUCLEAR FORENSICS	1,971	1,971	
213	SEEK EAGLE	30,539	30,539	
214	USAF MODELING AND SIMULATION	17,110	17,110	
215	WARGAMING AND SIMULATION CENTERS	7,535	7,535	
216	BATTLEFIELD ABN COMM NODE (BACN)	32,008	32,008	
217	DISTRIBUTED TRAINING AND EXERCISES	4,007	4,007	
218	MISSION PLANNING SYSTEMS	92,557	92,557	
219	TACTICAL DECEPTION	489	7,338	+6,849
220	OPERATIONAL HG - CYBER	2,115	2,115	
221	DISTRIBUTED CYBER WARFARE OPERATIONS	72,487	72,487	
222	AF DEFENSIVE CYBERSPACE OPERATIONS	18,449	18,449	
223	JOINT CYBER COMMAND AND CONTROL (JCC2)	79,079	79,079	
224	UNIFIED PLATFORM (UP)	101,893	101,893	
228	INTEL DATA APPLICATIONS	493	493	
229	GEOBASE	2,782	2,782	
231	CYBER SECURITY INTELLIGENCE SUPPORT	5,224	5,224	
238	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR BATTLESPACE AWARENESS	2,463	2,463	
239	E-4B NATIONAL AIRBORNE OPERATIONS CENTER (NAOC)	26,331	26,331	
240	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	20,700	58,165	+37,465
242	INFORMATION SYSTEMS SECURITY PROGRAM	8,032	8,032	
243	GLOBAL FORCE MANAGEMENT - DATA INITIATIVE	452	452	
244	ALL DOMAIN COMMON PLATFORM	64,000	64,000	、
246	AIRBORNE SIGINT ENTERPRISE	97,546	93,546	-4,000
247	COMMERCIAL ECONOMIC ANALYSIS	3,770	3,770	
251	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,663	1,663	
252	ISR MODERNIZATION & AUTOMATION DVMT (IMAD)	18,888	15,888	-3,000
253	GLOBAL AIR TRAFFIC MANAGEMENT (GATM)	4,672	4,672	
254	CYBER SECURITY INITIATIVE	290	290	
255	WEATHER SERVICE	26,228	39,228	+13,000
256	AIR TRAFFIC CONTROL, APPROACH, & LANDING SYSTEM (ATC).	8,749	10,749	+2,000
257	AERIAL TARGETS	1,528	1,528	
258	SECURITY AND INVESTIGATIVE ACTIVITIES	223	223	
260	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	8,733	8,733	
264	INTEGRATED BROADCAST SERVICE	21,335	21,335	

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
265	DRAGON U-2	17,146	35,846	+18,700
267	AIRBORNE RECONNAISSANCE SYSTEMS	71,791	108,036	+36,245
268	MANNED RECONNAISSANCE SYSTEMS	14,799	14,799	*
269	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	24,568	24,568	
270	RQ-4 UAV	83,124	83,124	
271	NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA)	17,224	17,224	
272	NATO AGS	19,473	19,473	
273	SUPPORT TO DCGS ENTERPRISE	40,421	40,421	
274	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITECTURES	14,473	14,473	
275	RAPID CYBER ACQUISITION	4,326	4,326	
276	PERSONNEL RECOVERY COMMAND & CTRL (PRC2)	2,567	2,567	
277	INTELLIGENCE MISSION DATA (IMD)	6,169	6,169	
278	C-130 AIRLIFT SQUADRON	9,752	12,552	+2,800
279	C-5 AIRLIFT SQUADRONS	17,507	17,507	
280	C-17 AIRCRAFT	16,360	16,360	
281	C-130J PROGRAM	14,112	14,112	
282	LARGE AIRCRAFT IR COUNTERMEASURES (LAIRCM)	5,540	5,540	
283	КС-1355	3,564	3,564	
285	CV-22	17,189	17,189	
286	SPECIAL TACTICS / COMBAT CONTROL	6,640	6,640	
288	MAINTENANCE, REPAIR & OVERHAUL SYSTEM	26,921	26,921	
289	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	7,071	7,071	
291	OTHER FLIGHT TRAINING	1,999	5,999	+4,000
293	JOINT PERSONNEL RECOVERY AGENCY	1,841	1,841	* * *
294	CIVILIAN COMPENSATION PROGRAM	3,560	3,560	
295	PERSONNEL ADMINISTRATION	3,368	3,368	
296	AIR FORCE STUDIES AND ANALYSIS AGENCY	1,248	1,248	
297	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOPMENT	4,852	4,852	
301	SERVICE SUPPORT TO SPACECOM ACTIVITIES	6,737	6,737	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	5,836,568	5,898,290	+61,722

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BUDGET REQUEST		CHANGE FROM REQUEST
15,868,973	15,592,773	-276,200
96,100	96,100	
186,915	186,915	
135,263	135,263	
*****		
	REQUEST 15,868,973 96,100 186,915	REQUEST RECOMMENDED 15,868,973 15,592,773 96,100 96,100 186,915 186,915

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

		Budget	Committee	Change from
R-1		Request	Recommended	Request
5	MATERIALS	113,460	<b>168,460</b> 20,000	55,000
	Program increase - classified additive manufacturing Program increase - deployable passive cooling Program increase - digital maintenance advisor		5,000	
	demonstration for F-16		5,000	
	Program increase - failure prediction in material models		5,000	
	Program increase - nano-bio technologies for aeromedical and en route care Program increase - high and ultra-high temperature		10,000	
	ceramic-matrix composites for hypersonics		10,000	
6	AEROSPACE VEHICLE TECHNOLOGIES	163,032	173,032	10,000
	Program increase - educational partnership agreement for secure UAV technologies		10,000	
7	HUMAN EFFECTIVENESS APPLIED RESEARCH Program increase - F-35 helmet mounted display system	136,273	145,863	9,590
	tech refresh and weight reduction		9,590	
8	AEROSPACE PROPULSION Program increase - modular open system architecture for	174,683	190,683	16,000
	turbine engine technology Program increase - small business research for rocket		6,000	
	technology Program increase - emergency power and cooling thermal		5,000	
	management growth		5,000	
9	AEROSPACE SENSORS	193,514	<b>208,918</b> 5,404	15,404
	Air Force requested transfer from line 13 Program increase - exploitation detection for flexible		5,404	
	combat avionics		5,000	
	Program increase - low cost sensors for UAVs		5,000	
13	DIRECTED ENERGY TECHNOLOGY	121,869	116,465	-5,404
	Air Force requested transfer to line 9		-5,404	
18	ADVANCED MATERIALS FOR WEAPON SYSTEMS Transformational technology development lack of	31,905	46,578	14,673
	justification		-327 10,000	
	Program increase - metals affordability research Program increase - polymer printing technology for		10,000	
	additive manufacturing		5,000	
19	SUSTAINMENT S&T Transformational technology development lack of	21,057	19,112	-1,945
	justification		-1,945	
20	ADVANCED AEROSPACE SENSORS Transformational technology development lack of	44,730	44,450	-280
	justification		-1,014	
	Air Force requested transfer from RDTE,SF line 2		734	

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R-1		Budget Request	Committee Recommended	Change from Request
21	AEROSPACE TECHNOLOGY DEV/DEMO Program increase - heavy fuel engine hybrid electric	70,486	85,486	15,000
	ducted fan advanced propulsion		15,000	
22	AEROSPACE PROPULSION & POWER TECHNOLOGY Program increase - domestic manufacturing of solid state	75,273	85,273	10,000
	power controllers		10,000	
23	ELECTRONIC COMBAT TECHNOLOGY	46,591	44,938	-1,653
	Transformational technology development - EW quick reaction capabilities lack of justification		-1,517	
	Transformational technology development - RF warning and countermeasures technology lack of justification		-136	
26	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY	24,589	23,459	-1,130
	Transformational technology development - directed energy bioeffects parameters lack of justifcation		-240	
	Transformational technology development - human dynamics and terrain demonstration lack of justification		-308	
	Transformational technology development - mission effective performance lack of justification		-411	
	Transformational technology development - warfighter interfaces lack of justification		-171	
27	CONVENTIONAL WEAPONS TECHNOLOGY	157,423	155,306	-2,117
	Transformational component lack of justification		-2,117	
28	ADVANCED WEAPONS TECHNOLOGY	28,258	31,855	3,597
	Transformational technology development - high power solid state laser technology lack of justification Transformational technology development - high power		-188	
	microwave development and integration lack of justification		-1,215	
	Program increase - LIDAR CUAS automated target recognition		5,000	

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-1		Budget Request	Committee Recommended	Change from Request
9	MANUFACTURING TECHNOLOGY PROGRAM	45,259	158,200	112,941
	Manufacturing for transformational technologies lack of		4 840	
	justification		-1,810	
	Program increase - academic-industry partnerships for		6,000	
	advanced materials and manufacturing processes Program increase - adaptive modeling for low-cost		6,000	
	titanium		5,000	
	Program increase - beryllium additive manufacturing		3,000	
	Program increase - component 3D online demonstration		10,000	
	Program increase - flexible thermal protection systems for		10,000	
	hypersonics		10,000	
	Program increase - hybrid manufacturing for rapid tooling			
	and repair		10,000	
	Program increase - laser metal deposition powder for			
	turbine engine component restoration		13,000	
	Program increase - massive area additive manufacturing		10,000	
	Program increase - MRO advanced process technology			
	development		10,000	
	Program increase - sustainment and modernization			
	research and development		10,000	
	Program increase - technologies to repair fastener holes		5,000	
	Program increase - thermoplastic material systems		4,751	
	Program increase - virtual augmented mixed reality			
	readiness		8,000	
	Program increase - zero trust environment for		40.000	
	semiconductor technology		10,000	
0	BATTLESPACE KNOWLEDGE DEV/DEMO	56,772	63,948	7,17
	Transformational technology development - battlespace		r 004	
	development and demonstration lack of justification		-5,001	
	Transformational technology development - cyber			
	battlespace development and demonstration lack of		-1,013	
	justification Program increase - assured communication and networks		10.000	
	Project increase - development of cybersecurity			
	methodologies		2,990	
	Project increase - Skydome trusted Smart-X			
	experimentation environment		200	
7	AIR FORCE WEATHER SERVICES RESEARCH	986	3,855	2,86
	Program increase - drought warning system		2,869	
	A DIVANOED FLIGHT DEVELOPMENT	123,712	180,712	57,00
9	ADVANCED ENGINE DEVELOPMENT	120,112	57,000	
	Program increase - unfunded priority for AETP		07,000	
	ARCHITECTURE INITIATIVES	82,438	48,438	-34,00
n		,•	-4,000	,
0	Architecture design and integration excess to need			
10	Architecture design and integration excess to need Architecture demonstration and evaluation excess to need		-30,000	
	Architecture demonstration and evaluation excess to need	438.378	-30,000 0	-438,37
		438,378		-438,37

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Committee Recommended	Change from Request
238,262	238,262
238,262	
190,116	190,110
200,116	
-10,000	
95,788	-37,465
-37,465	
353,545	10,000
10,000	
2,531,602	-21,939
-21,939	,
18,499	-5,000
-5,000	-0,000
450 020	-10,000
159,836 -10,000	-10,000
-10,000	
19,938	3,338
-1,665	
5,000	
581,042	-28,000
-28,000	
0	<u>.</u>
-1	
	05.04
30,506	-35,849
-35,849	
12,064	5,000
12,004	0,000
5,000	
66.758	-6,70
-6,700	
619,065	-61,60
-61,600	
7 197	-2,000
	-2,00
	-61,600 <b>2,482</b> -2,000

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२-१		Budget Request	Committee Recommended	Change from Request
<u></u>		noquoor		······
44	C4 - STRATCOM	25,340	35,340	10,000
	Program increase - NC3 rapid engineering architecture collaboration hub		10,000	
57	SUFT	5,509	8,589	3,080
	Program increase - PRIME desktop trainer		3,080	
67	B-52 SQUADRONS	715,811	660,811	-55,000
	CERP rapid prototyping materiel contract delay		-55,000	
70	B-2 SQUADRONS	144,047	131,647	-12,400
	B-2 display modernization carryover		-12,400	
81	MQ-9	85,135	84,121	-1,014
	Program protection technology insertion ahead of need		-1,014	
85	F-16 SQUADRONS	224,573	229,573	5,000
	Program increase - lithium battery replacement for F-16		5.000	
	hydrazine emergency power units		0,000	
97	ENGINE CIP	103,715	115,715 12,000	12,000
	Program increase - F135		12,000	
200	AIR AND SPACE OPERATIONS CENTER	3	0 -3	-3
	Programming error		-3	
205	COMBAT AIR INTELLIGENCE SYSTEM	21,863	17,863	-4,000
	Underexecution		-4,000	
219	TACTICAL DECEPTION	489	7,338	6,849
	Program increase - radar modeling		6,849	
240	MEECN	20,700	58,165	37,465
	Air Force requested transfer from line 46 for common VLF/LF receiver incr 2		37,465	
		07.540	93,546	-4,000
246	AIRBORNE SIGINT ENTERPRISE Special projects carryover	97,546	-4,000	-4,000
	. ,	40.000	15,888	-3,000
252	ISR MODERNIZATION & AUTOMATION DEVELOPMENT Underexecution	18,888	-3,000	-3,000
		26,228	39,228	13,000
255	WEATHER SERVICE Program increase - commercial weather data pilot	20,220	10,000	10,000
	Program increase - atmospheric rivers research		3,000	
256	ATCALS	8,749	10,749	2,000
	Program increase - wind turbine impact mitigation radar		2 000	
	certification		2,000	
265	-	17,146	35,846	18,70
	Program increase - unfunded priority for avionics tech refresh and sensor on-board processor		18,700	

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R-1		Budget Request	Committee Recommended	Change from Request
267	AIRBORNE RECONNAISSANCE SYSTEMS	71,791	108,036	36,245
	Program increase - wide area motion imagery		12,500	
	Program increase - unfunded priority for ASARS		23,745	
278	C-130 SQUADRONS	9,752	12,552	2,800
	Program increase - C-130H infrared suppression		2,800	
291	OTHER FLIGHT TRAINING	1,999	5,999	4,000
	Program increase - aircraft transition optimization support	,	4,000	
999	CLASSIFIED PROGRAMS	15,868,973	15,592,773	-276,200
	Classified adjustment		-276,200	

### HYPERSONICS PROTOTYPING

The budget request includes \$438,378,000 for hypersonics prototyping, comprising \$238,262,000 for the continuation of the Air-Launched Rapid Response Weapon (ARRW) and \$200,116,000 for the new Hypersonic Attack Cruise Missile (HACM). The Committee recommendation includes full funding for ARRW and \$190,116,000 for HACM, but also takes action to increase transparency and oversight. The Committee previously has expressed concern with the Air Force's budgeting practices for hypersonics prototyping. The budget request resumes the funding of simultaneous prototyping efforts within a single budget line following last year's termination of the Hypersonic Conventional Strike Weapon (HCSW) effort at the critical design review. The funds made available by the termination of HCSW were critical to keeping the ARRW effort on track and adequately funded. In order to ensure transparency and budget discipline, the Committee separates the funding for hypersonics prototyping into two new lines, one for the ARRW effort and one for the HACM effort. This increases the transparency of funding and subjects both efforts to normal prior approval reprogramming requirements.

The ARRW effort will transition to a rapid fielding program in this budget request. Funding for the rapid fielding of ARRW is addressed under the heading "Missile Procurement, Air Force" in this report. The Committee understands that the Air Force intends to decide on proceeding with procurement upon conclusion of the first of three all-up round flight tests. The Committee notes and commends the efforts by the Air Force to keep the Committee informed of the progress of ARRW flight testing. The Committee directs the Secretary of the Air Force to notify the congressional defense committees not later than 30 days following the initiation of the first all-up round test on both the result of that test and whether the result supports a decision to initiate procurement of the first lot of ARRW missiles.

#### GROUND BASED STRATEGIC DETERRENT

The Committee recommendation includes \$2,531,602,000 for the Ground Based Strategic Deterrent (GBSD) program, a reduction of \$21,939,000 from the budget request. This recommendation supports the continuation of GBSD. The Department of Defense has stressed the "just in time" nature of GBSD to replace the aging Minuteman III weapon system, but the Committee wishes to stress the equivalent necessity of controlling costs. The Committee notes that the largest proportion of not just cost, but cost uncertainty, in the acquisition of GBSD lies in the procurement phase. Cost growth beyond affordability targets can drive perturbations in the schedule as surely as any other facet of the program. Given that the program has achieved both Milestone B and awarded a development contract with options for initial lots of production, the Committee directs the Secretary of the Air Force to make available to the congressional defense committees a quarterly brief on the progress of the GBSD program. This brief shall, at minimum, provide consistent metrics to track cost and schedule performance by the prime contractor and its suppliers, the retirement of technical

risk, software development, and progress on efforts to support the recapitalization of launch facilities, launch control centers, and other supporting infrastructure. The first such briefing shall be made available by October 31, 2021, and thereafter shall be made available not later than 30 days after the close of each fiscal quarter.

#### LONG RANGE STANDOFF WEAPON

The Committee recommendation includes \$581,042,000 for the Long Range Standoff Weapon (LRSO) program, a reduction of \$28,000,000 from the budget request. The Committee notes that the LRSO program achieved a Milestone B decision in May 2021 and is poised to award a contract for the engineering and manufacturing development phase before the end of fiscal year 2021. The Committee directs the Secretary of the Air Force to make available to the congressional defense committees a quarterly brief on the progress of the LRSO program. This brief shall, at minimum, provide consistent metrics to track cost and schedule performance by the prime contractor and its suppliers, the retirement of technical risk, and reliability and maintainability metrics. The first such briefing shall be made available by October 31, 2021, and thereafter shall be made available not later than 30 days after the close of each fiscal quarter.

#### MAINTENANCE, REPAIR, AND OVERHAUL TECHNOLOGIES

The Committee is concerned that technologies for advanced maintenance, repair, and overhaul (MRO) processes are not keeping pace with the rapid pace of technology development for weapon systems. As the Air Force increases the development and procurement of critical platforms, such as the F-35A, the Committee believes that it should also ensure aircraft and other systems achieve the highest readiness rates possible. The Committee encourages the Secretary of the Air Force to make investment in advanced MRO process technologies and capabilities a high priority for the manufacturing technology program.

## RESEARCH, DEVELOPMENT, TEST AND EVALUATION, SPACE FORCE

Fiscal year 2022 budget request	\$11,266,387,000
Committee recommendation	10,774,318,000
Change from budget request	-492,069,000

The Committee recommends an appropriation of \$10,774,318,000 for Research, Development, Test and Evaluation, Space Force which will provide the following program in fiscal year 2022:

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, SPACE FORCE			
1	APPLIED RESEARCH SPACE TECHNOLOGY	175,796	190,696	+14,900
	TOTAL, APPLIED RESEARCH	175,796	190,696	+14,900
2	ADVANCED TECHNOLOGY DEVELOPMENT SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	76,653	82,584	+5,931
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT		82,584	
3	COMPONENT DEVELOPMENT & PROTOTYPES NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT) (SPACE)	434,194	434,194	
4	EO/IR WEATHER SYSTEMS	162,274	162,274	
5	SPACE SYSTEM SUPPORT	37,000		-37,000
6	WEATHER SYSTEM FOLLOW-ON	61,521	61,521	
7	SPACE SITUATION AWARENESS SYSTEM	123,262	119,262	-4,000
8	SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)	101,851	106,851	+5,000
9	SPACE CONTROL TECHNOLOGY	32,931	35,931	+3,000
10	SPACE SECURITY AND DEFENSE PROGRAMS (SSDP)	56,546	66,546	+10,000
11	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	100,320	100,320	
12	PROTECTED TACTICAL SERVICE (PTS)	243,285	243,285	
13	EVOLVED STRATEGIC SATCOM (ESS)	160,056	160,056	
14	SPACE RAPID CAPABILITIES OFFICE	66,193	51,193	-15,000
	TOTAL, COMPONENT DEVELOPMENT & PROTOTYPES	1,579,433	1,541,433	-38,000
15	SYSTEM DEVELOPMENT & DEMONSTRATION GPS III FOLLOW-ON (GPS IIF)	264,265	264,265	
16	SPACE SITUATION AWARENESS OPERATIONS	56,279	52,279	-4,000
17	COUNTERSPACE SYSTEMS	38,063	31,563	-6,500
18	WEATHER SYSTEM FOLLOW-ON	1,438	1,438	
19	SPACE SITUATION AWARENESS SYSTEMS	127,026	127,026	
20	ADVANCED EHF MILSATCOM (SPACE)	28,218	28,218	
21	POLAR MILSATCOM (SPACE)	127,870	127,870	
22	NEXT GENERATION OPIR	2,451,256	2,451,256	
23	COMMERCIAL SATCOM (COMSATCOM) INTEGRATION	23,400	23,400	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
24	NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE) - EMD	221,510	184,610	-36,900
	TOTAL, SYSTEM DEVELOPMENT & DEMONSTRATION		3,291,925	
25	MANAGEMENT SUPPORT SPACE TEST AND TRAINING RANGE DEVELOPMENT	19,319	19,319	
26	ACQ WORKFORCE - SPACE & MISSILE SYSTEMS	214,051	214,051	
27	SPACE & MISSILE SYSTEMS CENTER - MHA	12,119	12,119	
28	MAJOR T&E INVESTMENT - SPACE	71,503	71,503	
29	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)	17,769	17,769	
30	TACTICALLY RESPONSIVE LAUNCH		5,000	+5,000
31	SPACE TEST PROGRAM (STP)	20,881	20,881	
	TOTAL, RDT&E MANAGEMENT SUPPORT	355,642	360,642	+5,000
33	OPERATIONAL SYSTEMS DEVELOPMENT GLOBAL SENSOR INTEGRATED ON NETWORK (GSIN)	4,731	4,731	
34	FAMILY OF ADVANCED BLOS TERMINALS (FAB-T)	156,788	156,788	
35	DCO-SPACE	2,150	2,150	
36	NARROWBAND SATELLITE COMMUNICATIONS	112,012	107,012	-5,000
37	SATELLITE CONTROL NETWORK (SPACE)	36,810	36,810	
38	NAVSTAR GLOBAL POSITIONING SYSTEM (SPACE AND CONTROL SEGMENTS)	1,966	1,966	
39	SPACE AND MISSILE TEST EVALUATION CENTER	1,699	1,699	
40	SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY DEVELOPMENT	18,054	13,054	-5,000
41	SPACELIFT RANGE SYSTEM (SPACE)	11,115	16,115	+5,000
42	GPS III SPACE SEGMENT	7,207	7,207	
43	SPACE SUPERIORITY ISR	18,109	18,109	
44	NATIONAL SPACE DEFENSE CENTER (NSDC)	1,280	1,280	
45	BALLISTIC MISSILE DEFENSE RADARS	12,292	12,292	
46	NCMC - TW/AA SYSTEM	9,858	9,858	
47	NUDET DETECTION SYSTEM (SPACE)	45,887	33,887	-12,000
48	SPACE SITUATION AWARENESS OPERATIONS	64,763	59,763	-5,000
49	GLOBAL POSITIONING SYSTEM III - OPERATIONAL CONTROL SEGMENT	413,766	413,766	
53	ENTERPRISE GROUND SERVICES	191,713	191,713	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,110,200	1,088,200	-22,000

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
999	CLASSIFIED PROGRAMS	4,474,809	4,064,309	-410,500
54	JPSOC MISSION SYSTEM	154,529	154,529	
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	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVALUATION, SPACE FORCE	11,266,387	10,774,318	-492,069

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

R-1		Budget Request	Committee Recommended	Change from Request
1	SPACE TECHNOLOGY	175,796	190,696	14,900
	Inadequate justification		-15,000	
	Program increase - radiation hardened microprocessor		8,900	
	Program increase - lithium-sulfur battery		3,000	
	Program increase - thin-film photovoltaic energy		3,000	
	Program increase – multi-mission distributed antenna technology		10,000	
	Program increase – hybrid space architecture		5,000	
2	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEM	76,653	82,584	5,931
	Program increase – multi-mode propulsion		5,000	
	Project increase - core manipultator joint		1,665	
	Air Force requested transfer to RDTE, AF line 20		-734	
5	SPACE SYSTEM SUPPORT	37,000	0	-37,000
	Program decrease		-27,000	
	Transfer to line 10		-10,000	
7	SPACE SITUATION AWARENESS SYSTEMS	123,262	119,262	-4,000
	Underexecution		-4,000	
8	SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)	101,851	106,851	5,000
	Program increase - space combat cloud		5,000	
9	SPACE CONTROL TECHNOLOGY	32,931	35,931	3,000
	Program increase – high-thrust gridded ion engine		3,000	
10	SPACE SECURITY AND DEFENSE PROGRAM	56,546	66,546	10,000
	Transfer from line 5		10,000	
14	SPACE RAPID CAPABILITIES OFFICE	66,193	51,193	-15,000
	Unjustified growth		~15,000	
16	SPACE SITUATION AWARENESS OPERATIONS	56,279	52,279	-4,000
	Management services unjustified increase		-4,000	
17	COUNTERSPACE SYSTEMS	38,063	31,563	-6,500
	Underexecution		-6,500	
24	NATIONAL SECURITY SPACE LAUNCH PROGRAM			
	(SPACE) - EMD	221,510	184,610	-36,900
	Inadequate justification		-36,900	
30	TACTICALLY RESPONSIVE LAUNCH	0	5,000	5,000
	Program increase		5,000	
36	NARROWBAND SATELLITE COMMUNICATIONS	112,012	107,012	-5,000
	Analysis of alternatives inadequate justification		-5,000	
40	SPACE INNOVATION, INTEGRATION AND RAPID			
	TECHNOLOGY DEVELOPMENT	18,054	13,054	-5,000
	Underexecution		-5,000	

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R-1		Budget Request	Committee Recommended	Change from Request
41	SPACELIFT RANGE SYSTEM (SPACE) Program increase - space launch services and capability	11,115	<b>16,115</b> 5,000	5,000
47	NUDET DETECTION SYSTEM (SPACE) Inadequate justification	45,887	<b>33,887</b> -12,000	-12,000
48	SPACE SITUATION AWARENESS OPERATIONS Underexecution	64,763	<b>59,763</b> -5,000	-5,000
999	CLASSIFIED PROGRAMS Classified adjustment	4,474,809	<b>4,064,309</b> -410,500	-410,500

### SPACE FORCE ACQUISITION

The Committee remains concerned that the Air Force has not taken more aggressive action in addressing longstanding space acquisition issues and has made little progress in defining what the Space Force will be doing that is fundamentally different than when it was a component of the Air Force.

The fiscal year 2022 budget request is the first budget developed by the Space Force since its establishment, yet it includes many of the same type of "big juicy targets" that the current Vice Chairman of the Joint Chiefs of Staff has warned against for at least four years. The Space Force lacks a clear plan which defines its future space architecture and lacks a strategy for how this architecture will be acquired.

The plans for establishing the new acquisition unit, Space Systems Command, consist primarily of renaming the Space and Missile Systems Center and incorporating existing space launch units. The plan does not resolve the fundamental issues of overlap and duplication in roles, responsibilities, and authorities among the various other space acquisition units in the Department of the Air Force.

The Committee believes the Space Force needs a clear and concrete vision for its future system architectures, based not on philosophy but on rigorous technical analysis with executable plans resourced by realistic budgets. Further, the Committee believes the current life-cycle based organizational construct of the Space and Missile Systems Center should be re-examined and encourages the Secretary of the Air Force to consider organizing units around mission-based program areas which correspond to their operational counterparts in Space Operations Command. The Committee also encourages the Secretary of the Air Force to simplify the decision chain from program managers to program executive officers to a service acquisition executive.

The Committee is aware of the significance of these challenges and notes the features that differentiate space acquisition from most other military acquisitions. These include technical complexity, long development timelines, low quantities of production, a unique operating environment, and the degree to which all other military systems fundamentally rely on space as the integrating utility that enables the joint force to project power globally and react decisively.

Overseeing and successfully leading an organization attempting to deliver such technically complex systems is not a part-time job and should not continue to be so. The Committee remains concerned that the Department of the Air Force still does not have a service acquisition executive solely focused on space programs. The Committee believes the Space Force was established to bring greater attention and focus to fixing its acquisition issues because previous attempts to do so did not produce lasting results. Nevertheless, the Committee remains hopeful that with strong new leadership and a greater sense of urgency the Space Force can put its acquisition issues behind it and deliver the capabilities the nation needs. Therefore, the Committee urges the Secretary of the Air Force to seek a space acquisition professional to serve as the Assistant Secretary of the Air Force for Space Acquisition and Integration and to accelerate the transition of the service acquisition executive authority for space programs to this position at the earliest opportunity. Further, the Committee directs the Secretary of the Air Force to submit to the congressional defense committees, not later than 60 days after the enactment of this Act, a report, including a draft mission directive, which clarifies the roles and responsibilities of senior civilian and uniformed leaders who have space responsibilities, a proposed plan for organizing the acquisition units of the Space Force, and a plan to ensure the Assistant Secretary of the Air Force for Space Acquisition and Integration has the resources, responsibilities, and authorities necessary for success.

#### SPACE INTEGRATION READINESS REPORT

The Committee notes that the Department of Defense lacks a comprehensive system for measuring the readiness and extent to which space-enabled capabilities, such as satellite communications terminals, Global Positioning System receivers, and other terminals and user equipment, have actually been fielded into weapons platforms and systems designed to use such capabilities. Comprehensive and accurate metrics on the readiness of space-enabled capabilities actually installed in the field will help Department leaders make decisions on priorities for future investment and improve synchronization of plans between the space segment and the user equipment segment. Therefore, the Committee directs the Assistant Secretary of Defense for Space Policy and the Assistant Secretary of the Air Force for Space Acquisition and Integration to jointly develop, in consultation with the Service Secretaries, the Under Secretary of Defense for Personnel and Readiness, and the Director of the Joint Chiefs of Staff, a recommended approach to measure and track the readiness of space-capabilities installed in weapons platforms and other systems fielded. The draft plan on proposed approaches for a space integration readiness report shall be provided to the congressional defense committees not later than 120 days after the enactment of this Act, with a final plan ready to begin implementation submitted one year after the enactment of this Act.

#### NEXT GENERATION OVERHEAD PERSISTENT INFRARED

The Committee remains concerned about the Next Generation Overhead Persistent Infrared missile warning program. Analysis by the Office of Cost Assessment and Program Evaluation (CAPE) concludes that the schedule to launch the first geosynchronous satellite by 2025 is unrealistic and that the program's cost estimate is overly optimistic. In another independent assessment, the Government Accountability Office (GAO) concludes that despite early risk reduction activities, the program faces significant technical and management challenges that are likely to delay the initial launch by at least a year. Such delays typically result in cost increases. GAO further reports that Space Force officials are tracking numerous schedule risks, while continuing to present stable costs and on-time schedule estimates in reports to the Committee. The Committee cautions the Space Force that providing unrealistic cost and schedule estimates undermines the credibility of the Space Force's management of this and other programs. Therefore, the Committee directs the Secretary of the Air Force to conduct a thorough review of the program, the acquisition strategy, the realism of its cost and schedule estimates, and the adequacy of plans to mitigate program risks. The Committee directs the Secretary of the Air Force to provide a report to the congressional defense committees, not later than 180 days after the enactment of this Act, summarizing this review, including any recommendations for corrective actions. Further, the Committee directs the Secretary of the Air Force to continue to provide quarterly briefings to the congressional defense committees on the status of the program.

#### ON-ORBIT SERVICING AND UPGRADE OF STRATEGIC SATCOM

The Committee notes recent advancements in robotic satellite servicing technology, both in government and commercial industry, to support extension of spacecraft mission life, as well as the potential to upgrade and enhance capabilities of systems currently onorbit. Such a capability holds promise to alter the economics of space by providing options to repair or enhance current capabilities without the full cost of replacement when a spacecraft degrades, has a minor failure, or runs out of propellant. Further, the Committee believes that the ability to upgrade or enhance systems onorbit provides a previously unavailable path to increase resilience and ease the transition to future capabilities. Therefore, the Committee directs the Secretary of the Air Force to conduct a study to define and validate technical concepts, cost, schedule, risks, and benefits of on-orbit servicing of current strategic communications satellites and evaluate the merits of the concept in providing a transition path for future capabilities. The study shall be submitted to the congressional defense committees not later than 120 days after the enactment of this Act, and may include a classified annex, if necessary.

#### COMMERCIAL SATELLITE COMMUNICATIONS SYSTEMS

The Committee continues to be supportive of integrating commercial satellite communications capabilities into the national security space communications architecture. Over the past several years, the Air Force has carried out various pilot programs and pathfinder initiatives to explore and assess the tools and acquisition models to integrate commercial satellite communications systems more effectively and efficiently into this architecture. The fiscal year 2022 budget request includes \$23,400,000 for commercial satellite communications. The Committee recommendation fully funds this request; however, the Committee requires greater clarity on the goals and strategy for this funding. Therefore, the rec-ommendation prohibits obligation of these funds until the Sec-retary of the Air Force submits a report to the congressional defense committees, not later than 90 days after the enactment of this Act, which provides a detailed spend plan that addresses the tools needed to advance the operational integration of commercial satellite communications into a hybrid enterprise management system for space communications, and what acquisition models will be

used to facilitate cost effective and efficient purchase of commercial satellite communications.

#### SPACE SECURITY AND DEFENSE PROGRAM

The budget request includes \$56,546,000 for the Space Security and Defense Program (SSDP), which was established in 2013 by the Deputy Secretary of Defense and Principal Deputy Director for National Intelligence as a joint activity of the Department of Defense and the Intelligence Community. The SSDP was chartered to develop and assess options and strategies for a more resilient national security space enterprise. The SSDP conducts studies, analysis, modeling, warfighter engagements, and prototype experimentation for more resilient space architectures as well as new space warfighting and force design concepts. The Committee supports the work the SSDP is undertaking across the national security space community to understand the threats and provide recommendations on how to best respond.

The budget request also includes \$37,000,000 for a new program to establish a unit within the Space Force, the Space Warfare Analysis Center, which is chartered, much like the SSDP, to conduct analysis, modeling, wargaming, and experimentation to create operational concepts. The Committee understands that space is a potential warfighting domain and the scope of work currently conducted may need to be expanded and tailored to more fully define the requirements, systems, and operational concepts to meet this specialized mission. However, the Committee is not persuaded that an additional, separate analysis unit that overlaps with the SSDP is necessary or that this work could not be carried out by the existing SSDP. Therefore, the recommendation provides no funding for the Space Warfare Analysis Center and provides \$66,546,000 for the SSDP, an increase of \$10,000,000, to expand the scope of its activities to support the space warfighter analysis tasks. Further, the Committee directs the Director of the SSDP to brief the congressional defense committees, not later than 90 days after the enactment of this Act, on the proposed workplan of the SSDP for the next two years, and specifically, its plan to address the space warfare analysis requirements of the Space Force.

#### LASER THREATS TO LOW-ORBIT SATELLITES

The Committee is concerned by the growing threats posed by ground-based lasers capable of damaging or destroying sensitive space sensors in low-orbit, and the lack of a coordinated strategy to understand this threat and develop concepts to mitigate its risks. The Committee directs the Secretary of Defense, in coordination with the Director of National Intelligence and other stakeholders across the national security community, to provide a plan to collect, consolidate, and characterize laser threat activity data of potential adversaries, and to develop strategies to mitigate these threats. This plan shall be submitted to the congressional defense committees not later than 120 days after the enactment of this Act and may include a classified annex, if necessary.

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE WIDE

Fiscal year 2022 budget request	\$25.857.875.000
Committee recommendation	26.239.486.000
Change from budget request	+381,611,000

The Committee recommends an appropriation of \$26,239,486,000 for Research, Development, Test and Evaluation, Defense-Wide which will provide the following program in fiscal year 2022:

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, DEFENSE-WIDE			
1	BASIC RESEARCH DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RESEARCH	11,828	11,828	
2	DEFENSE RESEARCH SCIENCES	395,781	395,781	
3	HIGH ENERGY LASER RESEARCH INITIATIVES	15,390	15,390	
4	BASIC RESEARCH INITIATIVES	39,828	52,828	+13,000
5	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	76,018	71,018	-5,000
6	NATIONAL DEFENSE EDUCATION PROGRAM	112,195	116,195	+4,000
7	HISTORICALLY BLACK COLLEGES & UNIV (HBCU)	31,136	85,000	+53,864
8	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	34,708	34,708	
	TOTAL, BASIC RESEARCH	716,884	782,748	+65,864
9	APPLIED RESEARCH JOINT MUNITIONS TECHNOLOGY	19,591	20,591	+1,000
10	BIOMEDICAL TECHNOLOGY	108,698	108,698	
12	DEFENSE TECHNOLOGY INNOVATION	22,918	11,459	-11,459
13	LINCOLN LABORATORY RESEARCH PROGRAM	55,692	55,692	
14	APPLIED RESEARCH FOR ADVANCEMENT S&T PRIORITIES	65,015	59,187	-5,828
15	INFORMATION AND COMMUNICATIONS TECHNOLOGY	430,363	430,363	
16	BIOLOGICAL WARFARE DEFENSE	31,421	31,421	
17	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	206,956	209,956	+3,000
18	CYBER SECURITY RESEARCH	15,380	25,380	+10,000
19	TACTICAL TECHNOLOGY	202,515	192,515	-10,000
20	MATERIALS AND BIOLOGICAL TECHNOLOGY	317,024	299,024	-18,000
21	ELECTRONICS TECHNOLOGY	357,384	345,384	-12,000
22	COUNTER WEAPONS OF MASS DESTRUCTION DEFEAT TECHNOLOGIES	197,011	197,011	
23	SOFTWARE ENGINEERING INSTITUTE (SEI) APPLIED RESEARCH.	9,601	9,601	
24	HIGH ENERGY LASER RESEARCH	45,997	45,997	
25	SOF TECHNOLOGY DEVELOPMENT	44,829	46,329	+1,500
	TOTAL, APPLIED RESEARCH	2,130,395	2,088,608	-41,787
26	ADVANCED TECHNOLOGY DEVELOPMENT JOINT MUNITIONS ADVANCED TECH INSENSITIVE MUNITIONS AD	23,213	23,213	
27	SO/LIC ADVANCED DEVELOPMENT	4,665	4,665	
28	COMBATING TERRORISM TECHNOLOGY SUPPORT	69,376	141,876	+72,500
29	FOREIGN COMPARATIVE TESTING	25,432	25,432	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
31	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED TECHNOLOGY DEVELOPMENT	399,362	399, 362	
32	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	15,800	15,800	
33	ADVANCED RESEARCH	21,466	21,466	
34	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT &TRANSITION	51,340	51,340	
35	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	19,063	19,063	
36	ADVANCED AEROSPACE SYSTEMS	174,043	174,043	
37	SPACE PROGRAMS AND TECHNOLOGY	101,524	101,524	
38	ANALYTIC ASSESSMENTS	24,012	22,603	-1,409
39	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	51,513	46,513	-5,000
42	DEFENSE MODERNIZATION AND PROTOTYPING	115,443	120,043	+4,600
43	DEFENSE INNOVATION UNIT	31,873	26,849	-5,024
44	TECHNOLOGY INNOVATION	54,433	35,433	-19,000
45	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM - ADVANCED DEV	197,824	197,824	
46	RETRACT LARCH	99,175	99,175	
47	JOINT ELECTRONIC ADVANCED TECHNOLOGY	18,221	18,221	
48	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	102,669	86,664	-16,005
49	NETWORKED COMMUNICATIONS CAPABILITIES	2,984	2,984	
50	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECHNOLOGY PROG	134,022	211,667	+77,645
51	MANUFACTURING TECHNOLOGY PROGRAM	37,543	60,543	+23,000
53	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	12,418	12,418	
54	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	51,863	81,863	+30,000
55	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUPPORT	160,821	165,821	+5,000
56	JOINT WARFIGHTING PROGRAM	2,169	2,169	
57	ADVANCED ELECTRONICS TECHNOLOGIES	116,716	116,716	
58	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS	251,794	251,794	
59	NETWORK-CENTRIC WARFARE TECHNOLOGY	584,771	605,771	+21,000
60	SENSOR TECHNOLOGY	294,792	274,792	-20,000
61	DISTRIBUTED LEARNING ADVANCED TECHNOLOGY DEVELOPMENT	6,398	6,398	
62	SOFTWARE ENGINEERING INSTITUTE	14,677	14,677	
65	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	107,397	107,397	
66	TEST & EVALUATION SCIENCE & TECHNOLOGY	267,161	257,114	-10,047
67	NATIONAL SECURITY INNOVATION NETWORK	21,270	31,270	+10,000
68	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	74,300	71,400	-2,900
74	SOF ADVANCED TECHNOLOGY DEVELOPMENT	93,415	97,415	+4,000

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
75	SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOPMENT.	172,638	172,638	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	4,007,596	4,175,956	+168,360
76	ADVANCED COMPONENT DEVELOPMENT & PROTOTYPES NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT	28,687	28,687	
77	WALKOFF	108,652	108,652	
79	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PROGRAM	71,429	91,429	+20,000
80	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	277,949	213,382	-64,567
81	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT	745,144	740,144	-5,000
82	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	129,445	129,445	
83	BALLISTIC MISSILE DEFENSE SENSORS	224,750	224,750	
84	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS	595,301	587,051	-8,250
85	SPECIAL PROGRAMS - MDA	413,374	390,216	-23,158
86	AEGIS BMD	732,512	633,549	-98,963
87	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BATTLE MANAGEMENT	603,448	580,948	-22,500
88	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT	50,594	50,594	
89	MISSILE DEFENSE INTEGRATION & OPERATIONS CENTER (MDIOC)	52,403	52,403	
90	REGARDING TRENCH	11,952	11,952	
91	SEA BASED X-BAND RADAR (SBX)	147,241	147,241	
92	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000	
93	BALLISTIC MISSILE DEFENSE TEST	362,906	362,906	
94	BALLISTIC MISSILE DEFENSE TARGETS	553,334	548,784	-4,550
96	COALITION WARFARE	5,103	5,103	
97	NEXT GENERATION INFORMATION COMMUNICATIONS TECHNOLOGY (5G)	374,665	374,665	
98	DEPARTMENT OF DEFENSE CORROSION PROGRAM	3,259	3,259	
99	GUAM DEFENSE DEVELOPMENT	78,300	62,400	-15,900
103	HYPERSONIC DEFENSE	247,931	247,931	
104	ADVANCED INNOVATIVE TECHNOLOGIES	716,456	731,456	+15,000
105	TRUSTED AND ASSURED MICROELECTRONICS	509,195	595,695	+86,500
106	RAPID PROTOTYPING PROGRAM	103,575	86,075	-17,500
107	DEFENSE INNOVATION UNIT (DIU) PROTOTYPING	11,213	11,213	
108	DEPARTMENT OF DEFENSE (DOD) UNMANNED SYSTEM COMMON DEVELOPMENT	2,778	2,778	
109	CATAPULT	7,166	7,166	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
110	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT - NON S&T	23,200	23,200	+
111	HOMELAND DEFENSE RADAR-HAWAII	,	75,000	+75.000
113	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS (SSA)	3,519	3,519	
	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND			
114	INTEROPERABILITY	17,439	17,439	
115	LONG RANGE DISCRIMINATION RADAR	133,335	133,335	
116	IMPROVED HOMELAND DEFENSE INTERCEPTORS	926,125	926,125	•••
117	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT TEST	32,697	32,697	
118	AEGIS BMD TEST	117,055	111,255	-5,800
119	BALLISTIC MISSILE DEFENSE SENSOR TEST	77,428	77,428	
120	LAND-BASED SM-3 (LBSM3)	43,158	43,158	
121	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEGMENT TEST	61,424	61,424	
122	SAFETY PROGRAM MANAGEMENT	2,323	2,323	
123	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS	2,568	2,568	
125	CYBER SECURITY INITIATIVE	1,142	1,142	
126	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING	636,179	621,179	-15,000
127	SPACE TRACKING AND SURVEILLANCE SYSTEM	15,176	15,176	
128	BALLISTIC MISSILE DEFENSE SYSEM SPACE PROGRAMS	292,811	292,811	
	TOTAL, DEMONSTRATION & VALIDATION	9,854,341	9,769,653	-84,688
129	ENGINEERING & MANUFACTURING DEVELOPMENT NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIPMENT	5,682	5,682	
131	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	299,848	299,848	
132	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	9,345	9,345	
133	COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DEVELOPMENT	14,063	14,063	
134	INFORMATION TECHNOLOGY DEVELOPMENT	4,265	4,265	
135	HOMELAND PERSONNEL SECURITY INITIATIVE	7,205	7,205	
136	DEFENSE EXPORTABILITY PROGRAM	5,447	5,447	
137	OUSD(C) IT DEVELOPMENT INITIATIVES	16,892	14,792	-2,100
138	DOD ENTERPRISE SYSTEMS DEVELOPMENT AND DEMONSTRATION	679	679	
140	DEFENSE AGENCY INITIATIVES FINANCIAL SYSTEM	32,254	32,254	
142	MISSION ASSURANCE RISK MANAGEMENT SYSTEM (MARMS)	5,500	5,500	
143	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	7,148	7,148	
144	TRUSTED & ASSURED MICROELECTRONICS	113,895	113,895	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
146	NUCLEAR COMMAND, CONTROL, & COMMUNICATIONS	3,991	3,991	
149	DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT (EEIM)	2,227	2,227	
150	CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRATION	20,246	20,246	
		20,240	20,240	
	TOTAL, ENGINEERING & MANUFACTURING DEVELOPMENT	548,687	546,587	-2,100
151	MANAGEMENT SUPPORT JOINT CAPABILITY EXPERIMENTATION	8,444	8,444	
152	DEFENSE READINESS REPORTING SYSTEM (DRRS)	7,508	7,508	
153	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	7,859	7,859	
154	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	550,140	544,890	-5,250
155	ASSESSMENTS AND EVALUATIONS	17,980	17,980	
156	MISSION SUPPORT	73,145	73,145	
157	JOINT MISSION ENVIRONMENT TEST CAPABILITY (JMETC)	71,410	71,410	
159	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZATION.	52,671	52,671	
160	CLASSIFIED PROGRAM USD(P)		128,300	+128,300
161	SYSTEMS ENGINEERING	40,030	40,030	
162	STUDIES AND ANALYSIS SUPPORT	4,612	4,612	
163	NUCLEAR MATTERS - PHYSICAL SECURITY	14,429	14,429	
164	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	4,759	4,759	
165	GENERAL SUPPORT TO USD (INTELLIGENCE)	1,952	6,202	+4,250
166	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	110,503	115,503	+5,000
172	SMALL BUSINESS INNOVATION RESEARCH (SBIR)/ SMALL BUSINESS TECHNOLOGY TRANSFER	3,639	3,639	
173	MAINTAINING TECHNOLOGY ADVANTAGE	25,889	25,889	
174	DEFENSE TECHNOLOGY ANALYSIS	39,774	32,274	-7,500
175	DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	61,453	61,453	
176	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING & EVALUATION	18,762	18,762	
177	DEVELOPMENT TEST AND EVALUATION	27,366	27,366	
178	MANAGEMENT HQ - R&D	12,740	12,740	
179	MANAGEMENT HQ - DEFENSE TECHNICAL INFORMATION CENTER (DTIC)	3,549	3,549	
180	BUDGET AND PROGRAM ASSESSMENTS	15,438	13,994	-1,444
181	ODNA TECHNOLOGY AND RESOURCE ANALYSIS	2,897	2,897	
182	DEFENSE DIGITAL SERVICE (DDS) DEVELOPMENT SUPPORT	918	918	
183	CYBER RESILIENCY AND CYBERSECURITY POLICY	31,638	31,638	
184	DEFENSE OPERATIONS SECURITY (DOSI)	2,925	2,925	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST	COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
185				
	JOINT STAFF ANALYTICAL SUPPORT	977	977	
186	C4I INTEROPERABILITY	55,361	55,361	
189	INFORMATION SYSTEMS SECURITY PROGRAM	853	853	
191	DEFENSE MILITARY DECEPTION PROGRAM OFFICE	969	969	
192	COMBINED ADVANCED APPLICATIONS	15,696	15,696	
194	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	3,073	3,073	
197	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANSFORMATION.	29,530	29,530	
198	DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTITUTE (DEOMI)	689	689	
199	MANAGEMENT HEADQUARTERS - MDA	24,102	24,102	
200	JOINT SERVICE PROVIDER (JSP)	2,645	2,645	
9999	CLASSIFIED PROGRAMS	37,520	37,520	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,383,845	1,507,201	+123,356
202	OPERATIONAL SYSTEMS DEVELOPMENT ENTERPRISE SECURITY SYSTEM (ESS)	5,355	5,355	
203	JOINT ARTIFICIAL INTELLIGENCE	10,033	~ * *	-10,033
206	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	58,189	187,739	+129,550
207	CWMD SYSTEMS: OPERATIONAL SYSTEMS DEVELOPMENT	18,721	18,721	
208	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT	7,398	7,398	
209	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYSTEMS DEVELOPMENT)	58,261	58,261	
215	DEFENSE INFO INFRASTRUCTURE ENGINEERING & INTEGRATION.	16,233	16,233	
216	LONG HAUL COMMUNICATIONS (DCS)	10,275	10,275	
217	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NETWORK	4,892	4,892	
218	KEY MANAGEMENT INFRASTRUCTURE (KMI)	83,751	83,751	
219	INFORMATION SYSTEMS SECURITY PROGRAM	49,191	49,191	
220	INFORMATION SYSTEMS SECURITY PROGRAM	423,745	447,745	+24,000
221	INFORMATION SYSTEMS SECURITY PROGRAM	5,707	5,707	
222	GLOBAL COMMAND AND CONTROL SYSTEM	4,150	4,150	
223	DEFENSE SPECTRUM ORGANIZATION	19,302	19,302	
224	JOINT REGIONAL SECURITY STACKS (JRSS)	9,342	9,342	
226	FEDERAL INVESTIGATIVE SERVICES INFORMATION TECHNOLOGY.	15,326	15,326	
232	SECURITY AND INVESTIGATIVE ACTIVITIES	8,800	8,800	
235	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	3,820	3,820	
235	POLICY R&D PROGRAMS.	4,843	4,843	
201		4,043	4,043	

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION (DOLLARS IN THOUSANDS)

		BUDGET REQUEST		CHANGE FROM REQUEST
238	NET CENTRICITY	13,471	13,471	
240	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,994	5,994	
246	INSIDER THREAT		3,000	+3,000
247	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,273	1,273	
255	LOGISTICS SUPPORT ACTIVITIES	1,690	1,690	
256	PACIFIC DISASTER CENTERS	1,799	1,799	
257	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	6,390	6,390	
259	MQ-9 UAV	19,065	19,065	••••
261	AVIATION SYSTEMS	173,537	171,537	-2,000
262	INTELLIGENCE SYSTEMS DEVELOPMENT	32,766	30,399	-2,367
263	OPERATIONAL ENHANCEMENTS	145,830	179,230	+33,400
264	WARRIOR SYSTEMS	78,592	78,592	
265	SPECIAL PROGRAMS	6,486	6,486	
266	UNMANNED ISR	18,006	18,006	
267	SOF TACTICAL VEHICLES	7,703	7,703	***
268	MARITIME SYSTEMS	58,430	62,630	+4,200
270	OPERATIONAL ENHANCEMENTS INTELLIGENCE	10,990	10,990	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,399,356	1,579,106	+179,750
999	CLASSIFIED PROGRAMS	5,208,029	5,189,385	-18,644
272	JOINT ARTIFICIAL INTELLIGENCE	186,639	186,639	
273	NATIONAL BACKGROUND INVESTIGATION SERVICES - SOFTWARE PILOT PROGRAM	123,570	123,570	
274	ACQUISITION VISIBILITY - SOFTWARE PILOT PROGRAM	18,307	18,307	
275	GLOBAL COMMAND AND CONTROL SYSTEM	32,774	32,774	
276	ALGORITHMIC WARFARE CROSS FUNCTIONAL TEAMS - SOFTWARE PILOT PROGRAM	247,452	238,952	-8,500
	TOTAL, RESEARCH, DEVELOPMENT, TEST & EVALUATION, DEFENSE-WIDE	25,857,875	26,239,486	+381,611

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

		Budget	Committee	Change from
<b>t-1</b>		Request	Recommended	Reques
4 E	BASIC RESEARCH INITIATIVES	39,828	52,828	13,00
	Program increase - Minerva		8,000	
	Program increase - DEPSCOR		5,000	
5 I	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE Project increase - novel analytical and empirical approaches to the prediction and monitoring of disease	76,018	71,018	-5,00
	transmission		1,500	
	Unjustified growth		-6,500	
6 1	NATIONAL DEFENSE EDUCATION PROGRAM	112,195	116,195	4,00
0 1		112,135	2,000	4,00
	Program increase - SMART diversification activities			
	Program increase - civics education		2,000	
ł	HISTORICALLY BLACK COLLEGES & UNIVERSITIES			
7 (	(HBCU) AND MINORITY-SERVING INSTITUTIONS	31,136	85,000	53,86
	Program increase		53,864	
9.	JOINT MUNITIONS TECHNOLOGY	19,591	20,591	1,00
F	Project increase - next generation explosives and propellants		1,000	
12 1	DEFENSE TECHNOLOGY INNOVATION	22,918	11,459	-11,45
	Insufficient justification		-11,459	
	APPLIED RESEARCH FOR THE ADVANCEMENT OF S&T			
	PRIORITIES	65,015	59,187	-5,82
	Excess growth	,	-5.828	.,
17 (	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	206,956	209,956	3,00
	Program increase - tularemia medical countermeasure		3,000	
18 (	CYBER SECURITY RESEARCH	15,380	25,380	10,00
	Program increase - academic cyber institutes		10,000	
19 -	TACTICAL TECHNOLOGY	202,515	192,515	-10.00
	Underexecution	,	-10,000	
20 1	MATERIALS AND BIOLOGICAL TECHNOLOGY	317,024	299,024	-18.00
20 I	Unjustified increase	011,024	-18,000	
			,	
21	ELECTRONICS TECHNOLOGY	357,384	345,384	-12,00
	Underexecution		-12,000	
25	SPECIAL OPERATIONS TECHNOLOGY DEVELOPMENT	44,829	46,329	1,50
	Program increase - LRUSV asymmetric strike and decoy package		1,500	-,

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-1		Budget Request	Committee Recommended	Change from Request
28	COMBATING TERRORISM TECHNOLOGY SUPPORT	69,376	141,876	72,500
••	Program increase - anti-tunneling		47,500	
	Program increase - cooperative C-UAS development		25,000	
8	ANALYTIC ASSESSMENTS	24,012	22,603	-1,409
	Inadequate justification		-1,409	
9	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	51,513	46,513	-5,000
	Unjustified growth		-5,000	
2	DEFENSE MODERNIZATION AND PROTOTYPING Program increase - emerging capabilities technology	115,443	120,043	4,600
	development hypersonics modeling and simulation center of excellence		4,600	
3	DEFENSE INNOVATION UNIT (DIU)	31,873	26,849	-5,024
-	Unjustified increase		-5,024	
4	TECHNOLOGY INNOVATION	54,433	35,433	-19,000
	Unjustified growth	·	-19,000	
8	JOINT CAPABILITY TECHNOLOGY DEMONSTRATIONS	102,669	86,664	-16,00
	Excess growth		-16,005	
	DEFENSE-WIDE MANUFACTURING SCIENCE AND			
0	TECHNOLOGY PROGRAM	134,022	211,667	77,64
	Project increase - cybersecurity manufacturing innovation park		1,000	
	Project increase - automation engineering technology program Project increase - El Paso Makes contract support for El		1,981	
	Paso manufacturers		964	
	Program increase		9,000	
	Program increase - difficult-to-copy manufacturing		7,000	
	Program increase - certification-based workforce training		6,200	
	Program increase - silicon based lasers		10,000	
	Program increase - carbon composites for hypersonics		3,000	
	Program increase - high temperature carbon composites manufac	cturing	3,000	
	Program increase - hypersonic enabling additive manufacturing	-	10,000	
	Program increase - hypersonic thermal management research		5,000	
	Program increase - advanced manufacturing		2,000	
	Program increase - advanced materials and materials			
	manufacturing processes		6,000	
	Program increase - HPC enabled advanced manufacturing		5,000	
	Program increase - domestic textile manufacturing		7,500	
1	MANUFACTURING TECHNOLOGY PROGRAM	37,543	60,543	23,00
	Program increase - steel performance initiative		10,000	
	Program increase - supply chain for readiness and sustainment Program increase - conversion of titanium scrap		8,000 5,000	
:A	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	51,863	81,863	30,00
+	Program increase - PFAS remediation and disposal technology	01,000	15.000	20,00

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R-1		Budget Request	Committee Recommended	Change from Request
	MICROELECTRONICS TECHNOLOGY DEVELOPMENT			
55	AND SUPPORT	160.821	165,821	5,000
	Program increase - qualified discrete parts	,	5,000	-,
59	NETWORK-CENTRIC WARFARE TECHNOLOGY	584.771	605,771	21,000
	Program increase - deployable surveillance systems		21,000	
60	SENSOR TECHNOLOGY	294,792	274,792	-20,000
	Unjustified growth		-20,000	
66	TEST & EVALUATION SCIENCE & TECHNOLOGY	267,161	257,114	-10,047
	Excess growth		-20,047	
	Program increase - space testing facilities		10,000	
67	NATIONAL SECURITY INNOVATION NETWORK	21,270	31,270	10,000
	Program increase		10,000	
68	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	74,300	71,400	-2,900
	Excess growth		-2,900	
74	SOF ADVANCED TECHNOLOGY DEVELOPMENT	93,415	97,415	4,000
	Project increase - assessing and tracking tactical forces initiative		4,000	
	ENVIRONMENTAL SECURITY TECHNICAL			
79	CERTIFICATION PROGRAM	71,429	91,429	20,000
	Program increase - PFAS remediation and disposal technology		15,000	
	Program increase - AFFF replacement, disposal, and cleanup tech	inology	5,000	
	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE			
80	SEGMENT Unjustified growth - THAAD LHD lack of validated	277,949	213,382	-64,567
	requirement and acquisition strategy		-64,567	
	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE			
81	SEGMENT	745,144	740,144	-5,000
	Unjustified growth - ground support and fire control LHD lack of validated requirement and acquisition strategy		-5,000	
			507.054	
84	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS Unjustified growth - LHD lack of validated requirement and	595,301	587,051	~8,250
	acquisition strategy		-8,250	
85	SPECIAL PROGRAMS - MDA	413,374	390,216	-23,158
	Program adjustment		-23,158	
86	AEGIS BMD	732,512	633,549	-98,963
	Unjustified growth - AEGIS LHD lack of validated		-98,963	
	requirement and acquisition strategy		-90,903	
87	BALLISTIC MISSILE DEFENSE C2BMC	603,448	580,948	-22,500
	Unjustified growth - LHD lack of validated requirement and acquisition strategy		-22,500	

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		Budget	Committee Recommended	Change from
२-1	······································	Request	Recommended	Request
94	BMD TARGETS	553,334	548,784	-4,550
	Unjustified growth - LHD lack of validated requirement and			
	acquisition strategy		-4,550	
<del>9</del> 9	GUAM DEFENSE DEVELOPMENT	78,300	62,400	-15,900
	Unjustified growth		-15,900	
104	ADVANCED INNOVATIVE TECHNOLOGIES	716,456	731,456	15,000
	Program increase - mobile nuclear microreactor		15,000	
105	TRUSTED & ASSURED MICROELECTRONICS	509,195	595,695	86,500
	Program increase - radiation-hardened fully-depleted			
	silicon-on-insulator microelectronics		18,000	
	Program increase - GaN and GaAs RFIC technology		25,000	
	Program increase - advanced node radiation hardened		43,500	
	fully depleted silicon-on-insulator technology		43,500	
106	RAPID PROTOTYPING PROGRAM	103,575	86,075	-17,500
	Unjustified increase		-17,500	
111	HOMELAND DEFENSE RADAR - HAWAII	0	75,000	75,000
	HDR-H funding restoration		75,000	
118	AEGIS BMD TEST	117,055	111,255	-5,800
	Unjustified growth - AEGIS LHD test funding early to need		-5,800	
	SPACE TECHNOLOGY DEVELOPMENT AND			
126	PROTOTYPING	636,179	621,179	-15,000
	Unjustified growth		-15,000	
137	OUSD(C) IT DEVELOPMENT INITIATIVES	16,892	14,792	-2,100
	Excess growth		-2,100	
154	CENTRAL TEST & EVAL INVESTMENT DEVELOPMENT	550,140	544,890	-5,250
	Unjustified increase		-34,750	
	Program increase - hypersonic test facilities		29,500	
160	CLASSIFIED PROGRAM USD(P)	0	128,300	128,300
	Classified adjustment		128,300	
165	GENERAL SUPPORT TO USD (INTELLIGENCE)	1,952	6,202	4,250
	Program increase - applied research laboratory for		4.250	
	intelligence and security		4,200	
166	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	110,503	115,503	5,000
	Program increase - biological weapons testing		5,000	
174	DEFENSE TECHNOLOGY ANALYSIS	39,774	32,274	-7,500
	Excess growth		-7,500	

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२-1		Budget Request	Committee Recommended	Change from Request
	BUDGET AND PROGRAM ASSESSMENTS	15,438	13,994	-1,444
00	Unjustified increase	10,400	-1,444	.,
:03	JOINT ARTIFICIAL INTELLIGENCE	10,033	0	-10,033
	Inadequate justification		-10,033	
	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT			
06	SUPPORT	58,189	187,739	129,550
	Project increase - systems engineering technician education in	itiative	550	
	Program increase		10,000	
	Program increase - digital thread manufacturing demonstration	l i i i i i i i i i i i i i i i i i i i	8,000	
	Program increase - heavy rare earth elements program		9,000	
	Program increase - rare earth separation technologies		4,000	
	Program increase - career and technical education pilot		10,000	
	Program increase - digital engineering enabled workforce deve	lopment	7,000	
	Program increase - enhanced digital capabilities		7,000	
	Program increase - ruggedized transceivers		10,000	
	Program increase - freeze dried plasma		10,000	
	Program increase - submarine workforce development		20,000	
	Program increase - resilient manufacturing ecosystem		2,500	
	Program increase - lead-free electronics		7,500	
	Program increase - precision optics manufacturing		4,000	
	Program increase - machine tooling and advanced manufactur	ina	4,500	
	Program increase - metal-organic frameworks		7,500	
	Program increase - weldable ultra hard armor		3.000	
	Program increase - pilot mask technology		5,000	
	INFORMATION SYSTEMS SECURITY PROGRAM	423,745	447,745	24,00
20		420,140	24,000	24,00
	Program increase - cyber institutes at senior military colleges		2.4,000	
46	INSIDER THREAT	0	3,000	3,000
	Program increase		3,000	
	SPECIAL OPERATIONS AVIATION SYSTEMS			
264	ADVANCED DEVELOPMENT	173,537	171,537	-2.000
.01	PSP HEL program decrease	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-2,000	-1.1.1
	FOF NEL program decrease		-,	
	SPECIAL OPERATIONS INTELLIGENCE SYSTEMS			
262	DEVELOPMENT	32,766	30,399	-2,36
	MMP program decrease		-2,367	
263	SOF OPERATIONAL ENHANCEMENTS	145,830	179,230	33,40
	Program increase - classified adjustment		12,000	
	Program increase - AISUM		21,400	
268	SOF MARITIME SYSTEMS	58,430	62,630	4,20
.00	Program increase - diver propulsion	00,100	4,200	
	ALGORITHMIC WARFARE CROSS FUNCTIONAL TEAMS			
		247,452	238,952	-8,50
610	- SOFTWARE PILOT PROGRAM Unjustified growth	241,432	-8,500	0,00
	Grifdonnoù growur			
999	CLASSIFIED PROGRAMS	5,208,029	5,189,385	-18,64
	Classified adjustment		-18,644	

### STRATEGIC NATIONAL STOCKPILE OF ACTIVE PHARMACEUTICAL INGREDIENTS

The Committee remains concerned about vulnerabilities in America's reliance on foreign-sourced supplies of active pharmaceutical ingredients and their chemical components, and more generally, the nation's reliance on off-shore drug production. In the Department of Defense Appropriations Act, 2021, the Committee encouraged the Secretary of Defense, the Director of the Defense Advanced Research Projects Agency, and the Director of the Biomedical Advanced Research and Development Authority to cooperatively research areas of mutual interest to address public health vulnerabilities, secure a national stockpile of life-saving drugs, and address vulnerability points for the military. The Committee directs the Director of the Defense Advanced Research Projects Agency to brief the House and Senate Appropriations Committees, not later than 120 days after the enactment of this Act, on the status of these efforts, actions taken to date, and plans for future collaborations.

#### NEXT-GENERATION NEUROTECHNOLOGY

The Committee notes the success of the Next-Generation Nonsurgical Neurotechnology program by the Defense Advanced Research Projects Agency (DARPA) which aims to develop high-performance brain-machine interfaces for able-bodied servicemembers without requiring the implantation of electrodes directly into the brain. The program also has the opportunity to help wounded warriors regain independence without invasive surgery by providing new clinical opportunities in areas such as controlling their own limbs via muscle stimulation and rehabilitation, stroke interventions, and overcoming tinnitus. The Committee believes that continued collaboration between DARPA and the Department of Veterans Affairs has the potential to develop and test neurotechnology for veteran movement rehabilitation and other clinical treatments. The Committee encourages the Director of DARPA to collaborate with the Secretary of Veterans Affairs to identify and develop opportunities to improve quality of life for disabled veterans via DARPA's minutely invasive and noninvasive brain computer interfaces.

#### SUPPLY CHAIN RISK MANAGEMENT

The Committee notes that Section 847 of the National Defense Authorization Act for Fiscal Year 2020 requires existing and prospective contractors and subcontractors of the Department of Defense on a contract or subcontract with a value in excess of \$5,000,000, with certain exceptions, to disclose to and continuously update the Defense Counterintelligence and Security Agency (DCSA) on their beneficial ownership and whether they are under foreign ownership, control, or influence. Given the responsibility of the DCSA to ensure the security of the Department's supply chain, the Committee supports the \$12,212,000 increase included in the budget request for the Vetting Risk Operations Center, manager of the Department's National Industrial Security Program, and the \$25,428,000 increase included in the budget request for research and development efforts, which include advancing the use of analytic tools to assess, mitigate, and continuously monitor the covered contractor and subcontractor community.

The Committee directs the Under Secretary of Defense for Intelligence and Security to provide a report to the House and Senate Appropriations Committees not later than 60 days after the enactment of this Act that enumerates and discusses the distinct analytic tools and innovative technological enhancements in which the DCSA is investing to assess, mitigate, and continuously monitor foreign ownership, control, and influence in Department of Defense contracts and subcontracts.

#### GEOSPATIAL ANALYTICS PLATFORM FOR ENHANCED INTELLIGENCE, SURVEILLANCE, AND RECONNAISSANCE CAPABILITIES

The Committee supports the efforts made by the Department of Defense and the Intelligence Community to use innovative technologies such as those that employ artificial intelligence and machine learning to maximize and enhance intelligence, surveillance, and reconnaissance capabilities. Regardless, the deluge of data generated by new and existing commercial and government assets increasingly inundates the analytical cadre and, by extension, senior leadership within the Department and Intelligence Community. The Committee is aware of new and innovative commercial platforms that automate computer vision applications and data interpretations of satellite and other imagery for rapid and effective decision-making. The Committee encourages the Secretary of Defense and the Director of National Intelligence to explore commercially available custom computer vision algorithms on commercial, both classified and unclassified, data sets to minimize analytic burden.

### OFFICE OF INDUSTRIAL POLICY—CAREER AND TECHNICAL EDUCATION PILOT PROGRAM

The Committee recognizes the need to increase student enrollment in relevant career and technical education (CTE), pre-apprenticeship, and apprenticeship programs to address labor shortages in the defense manufacturing sector. The Committee recommendation includes \$10,000,000 to develop a pilot program to promote awareness and enhancement of CTE programs and career pathways in middle schools, high schools, trade schools, technical schools, community colleges, and four-year colleges and universities by funding activities that may, but need not only, complement resources made available to Perkins, pre-apprenticeship, or apprenticeship grant recipients specializing in fields relevant to the defense sector. The Committee directs the Deputy Assistant Secretary of Defense for Industrial Policy to submit a report to the House and Senate Appropriations Committees not later than 120 days after the enactment of this Act on the priorities for this pilot program relative to other defense manufacturing education and workforce development programs. The report shall list current education and workforce programs and associated funding levels in the Defense Manufacturing Community Support Program, Industrial Base Analysis and Sustainment, Manufacturing Innovation Institutes, and National Defense Education Program.

### DIGITAL ENGINEERING ENABLED WORKFORCE DEVELOPMENT

The Committee recognizes the critical need to train and educate the defense industrial base workforce to ensure a more resilient and secure supply chain of aircraft systems, decoys, drones, missiles, and other defense and commercial aerospace applications. Advanced digital technology, engineering services, and technical support is essential to meet current and future workforce demands. The Committee recommendation includes \$7,000,000 above the request to deploy advanced digital engineering technology, provide engineering support, and provide workforce education to effectively enable manufacturing and delivery of such systems and subsystems.

#### OFFICE OF RESEARCH AND ENGINEERING, OFFICE OF PERSONNEL AND READINESS—UTILIZING RESEARCH AND DEVELOPMENT GRANTS FOR RECRUITMENT

The Committee recognizes an opportunity for the Department of Defense to utilize its investments in research and development to recruit undergraduate students, graduate students, post-doctoral researchers, academic faculty and researchers, and industry researchers for civilian and military hard-to-fill positions across the Department of Defense. The Committee directs the Under Secretary of Defense for Research and Engineering to submit a report to the House and Senate Appropriations Committees not later than 120 days after the enactment of this Act on programs and funding applied to recruitment of students and researchers for civilian and military hard-to-fill positions throughout the Department of Defense; the return on investment from those efforts; the utilization of grants for such efforts; and plans to increase or enhance recruitment of students and researchers for positions identified as hardto-fill by utilizing grants or some other means.

#### COMMERCIAL SATELLITE IMAGERY

The Committee notes the increasing availability and value of high-quality commercial satellite imagery to support a wide range of national security applications, including intelligence, military operations, disaster relief and response, and scientific research. However, the Committee is concerned that the federal government is not adequately leveraging its buying power to ensure the best value and is not minimizing the redundancy and duplication of purchases across all departments, agencies, and offices, including government-sponsored activities at non-profit organizations and academic institutions.

Therefore, the Committee directs the Comptroller General to provide a report to the congressional defense committees, not later than 180 days after the enactment of this Act, with an inventory of contracts for commercial imagery products and services across the national security community; a determination of the effectiveness of coordination on procurements for these products and services; an identification of any areas where there is duplication or redundant procurements; and recommendations on actions to improve the coordination, efficiency, and effectiveness of procurements for commercial satellite imagery and related services.

### DOMESTIC SOURCING OF CRITICAL MINERALS

The Committee recognizes that battery metals are a critical resource for the domestic defense industrial base and that other countries, including China, are investing state funds to grow their own lithium-ion battery supply chains. The Committee directs the Under Secretary of Defense for Acquisition and Sustainment to develop a needs assessment study for the domestic sourcing of critical battery metals, including lithium, cobalt, and nickel, and submit a report to the congressional defense committees on findings from the assessment not later than 180 days after the enactment of this Act.

### WOMEN AND MINORITIES IN STEM PIPELINE

The Committee believes the Department of Defense faces challenges recruiting and retaining a workforce skilled in science, technology, engineering, and mathematics (STEM). While this is a nationwide concern, the Committee supports Department of Defense efforts to grow the STEM workforce pipeline, particularly for women and minorities. The Committee encourages the Under Secretary of Defense for Research and Engineering to continue these efforts by partnering with Hispanic Serving Institutions, Historically Black Colleges and Universities, and other Minority Serving Institutions on research, fellowships, internships, and cooperative work experiences at defense laboratories. Additionally, the Committee encourages the Under Secretary of Defense for Research and Engineering to collaborate with Hispanic Serving Institutions, Historically Black Colleges and Universities, and other Minority Serving Institutions to build a pipeline for scientists and engineers to enter the cyber workforce upon graduation.

### OPERATIONAL TEST AND EVALUATION, DEFENSE

Fiscal year 2022 budget request	\$216,591,000
Committee recommendation	216,591,000
Change from budget request	

The Committee recommends an appropriation of \$216,591,000 for Operational Test and Evaluation, Defense which will provide the following program in fiscal year 2022:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
OPERATIONAL TEST AND EVALUATION	105,394	105,394	0
LIVE FIRE TESTING	68,549	68,549	0
OPERATIONAL TEST ACTIVITIES AND ANALYSIS	42,648	42,648	0
- TOTAL, OPERATIONAL TEST & EVALUATION, DEFENSE	216,591	216,591	0

### TITLE V

### **REVOLVING AND MANAGEMENT FUNDS**

### DEFENSE WORKING CAPITAL FUNDS

Fiscal year 2022 budget request	\$1,902,000,000
Committee recommendation	1,902,000,000
Change from budget request	

The Committee recommends an appropriation of \$1,902,000,000 for the Defense Working Capital Funds accounts which will provide the following program in fiscal year 2022:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Re- quest	Committee Recommended	Change from Request
WORKING CAPITAL FUND, ARMY	384,711	384,711	(
Industrial Operations	26,935	26,935	
Supply Management	357,776	357,776	
WORKING CAPITAL FUND, NAVY	150,000	150,000	(
Supply Management	150,000	150,000	
WORKING CAPITAL FUND, AIR FORCE	77,453	77,453	(
Supply Management	77,453	77,453	
WORKING CAPITAL FUND, DEFENSE WIDE	127,765	127,765	(
Energy Management	40,000	40,000	
Supply Chain Management	87,765	87,765	
DEFENSE WORKING CAPITAL FUND, DECA	1,162,071	1,162,071	(
TOTAL, DEFENSE WORKING CAPITAL FUNDS	1,902,000	1,902,000	

### TITLE VI

### OTHER DEPARTMENT OF DEFENSE PROGRAMS

### DEFENSE HEALTH PROGRAM

 Fiscal year 2022 budget request
 \$35,592,407,000

 Committee recommendation
 36,658,536,000

 Change from budget request
 +1,066,129,000

The Committee recommends an appropriation of \$36,658,536,000 for the Defense Health Program which will provide the following program in fiscal year 2022:

### OPERATION AND MAINTENANCE (DOLLARS IN THOUSANDS)

			COMMITTEE RECOMMENDED	CHANGE FROM REQUEST
	DEFENSE HEALTH PROGRAM			
10	OPERATION AND MAINTENANCE IN-HOUSE CARE	9,720,004	9.577.302	-142,702
	PRIVATE SECTOR CARE		18,032,079	-60,600
20	CONSOLIDATED HEALTH SUPPORT	1,541,122	1,540,522	-600
30				- 500
40	INFORMATION MANAGEMENT	2,233,677	2,233,677	
50	MANAGEMENT ACTIVITIES	335,138	335,138	
60	EDUCATION AND TRAINING	333,234	340,734	+7,500
70	BASE OPERATIONS/COMMUNICATIONS	1,926,865	2,004,865	+78,000
	SUBTOTAL, OPERATION AND MAINTENANCE	34,182,719	34,064,317	-118,402
150	PROCUREMENT INITIAL DUTFITTING	20,926	20,926	
160	REPLACEMENT AND MODERNIZATION	250,366	250,366	
180	MILITARY HEALTH SYSTEM - DESKTOP TO DATACENTER	72,302	72,302	
180	DOD HEALTH MANAGEMENT SYSTEM MODERNIZATION	435,414	411,945	-23,469
	SUBTOTAL, PROCUREMENT	779,008	755,539	-23,469
80	RESEARCH DEVELOPMENT TEST AND EVALUATION RESEARCH	9,091	9,091	
90	EXPLORATORY DEVELOPMENT	75,463	75,463	
100	ADVANCED DEVELOPMENT	235,556	310,556	+75,000
110	DEMONSTRATION/VALIDATION	142,252	171,252	+29,000
120	ENGINEERING DEVELOPMENT	101,054	101,054	
130	MANAGEMENT AND SUPPORT	49,645	49,645	
140	CAPABILITIES ENHANCEMENT	17,619	17,619	
150	UNDISTRIBUTED MEDICAL RESEARCH		1,104,000	+1,104,000
	SUBTOTAL, RESEARCH DEVELOPMENT TEST AND EVALUATION		1,838,680	+1,208,000
	TOTAL, DEFENSE HEALTH PROGRAM	35,592,407	36,658,536	+1,066,129

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

	Budget Request	Committee Recommended	Change from Reques
OPERATION AND MAINTENANCE			
OPERATION AND MAINTENANCE			
IN-HOUSE CARE	9,720,004	9,577,302	-142,70
Assumptions for care		-27,800	
Medical reform implementation - excess funding to replace			
military medical end strength		-104,462	
Inadequate justification		-15,440	
Program increase - telehealth for military children and families	\$	5,000	
PRIVATE SECTOR CARE	18,092,679	18,032,079	-60,6
Assumptions for care	,	-60,600	
CONSOLIDATED HEALTH SUPPORT	1,541,122	1,540,522	-6
	1,041,122	-14,600	-0
Assumptions for care			
Program increase - therapeutic service dog training program		14,000	
INFORMATION MANAGEMENT	2,233,677	2,233,677	
MANAGEMENT ACTIVITIES	335,138	335,138	
EDUCATION AND TRAINING	333,234	340,734	7,5
Program increase - specialized medical pilot program		2,500	
Program increase - Uniformed Services University of the Health Sciences fetal alcohol spectrum disorders		5 000	
prevention and clinical guidelines research		5,000	
BASE OPERATIONS AND COMMUNICATIONS	1,926,865	2,004,865	78,0
Program increase - FSRM	.,	78,000	
DTAL, OPERATION AND MAINTENANCE	34,182,719	34,064,317	-118,4
PROCUREMENT			
Excess growth		-23,469	-23,4
DTAL, PROCUREMENT	779,008	755,539	-23,4
RESEARCH AND DEVELOPMENT			
Program increase - clinical research		10,000	
Program increase - Uniformed Services University for Health Sciences military surgical teams simulation			
		5,000	
technology Program increase - NDMS medical surge pilot		15,000	
		14,000	
Program increase - joint civilian-medical surge facility	reh	60,000	
Program increase - brain injury and disease prevention resea		4.000	
Peer-reviewed alcohol and substance use disorders research		40,000	
Peer-reviewed ALS research		15,000	
Peer-reviewed alzheimer research		15,000	
Peer-reviewed autism research			
Peer-reviewed bone marrow failure disease research		7,500	

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	Budget	Committee	Change from
······································	Request	Recommended	Request
Peer-reviewed cancer research		115,000	
Peer-reviewed Duchenne muscular dystrophy research		10,000	
Peer-reviewed hearing restoration research		10,000	
Peer-reviewed kidney cancer research		50,000	
Peer-reviewed lung cancer research		. 20,000	
Peer-reviewed lupus research		10,000	
Peer-reviewed melanoma research		40,000	
Peer-reviewed multiple sclerosis research		20,000	
Peer-reviewed orthopedic research		30,000	
Peer-reviewed ovarian cancer research		45,000	
Peer-reviewed pancreatic cancer research		15,000	
Peer-reviewed prostate cancer research		110,000	
Peer-reviewed rare cancers research		17,500	
Peer-reviewed reconstructive transplant research		12,000	
Peer-reviewed spinal cord research		40,000	
Peer-reviewed tickborne disease research		7,000	
Peer-reviewed toxic exposures research		30,000	
Peer-reviewed traumatic brain injury and psychological health re-	search	175,000	
Peer-reviewed tuberous sclerosis complex research		8,000	
Peer-reviewed vision research		20,000	
Global HIV/AIDS prevention		10,000	
HIV/AIDS program increase		18,000	
Joint warfighter medical research		40,000	
Trauma clinical research program		10,000	
Combat readiness medical research		10,000	
AL, RESEARCH AND DEVELOPMENT	630,680	1,838,680	1,208,000

### 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 for Health Affairs to provide quarterly reports to the congressional defense committees on budget execution data for all Defense Health Program budget activities and to adequately reflect changes to the budget activities requested by the Services in future budget submissions. These reports should also be provided to the Government Accountability Office.

### CARRYOVER

For fiscal year 2022, 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 for Health Affairs to submit a detailed spending plan for any fiscal year 2021 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 \$150,000,000 for the peer-reviewed breast cancer research program, \$110,000,000 for the peer-reviewed prostate cancer research program, \$45,000,000 for the peer-reviewed ovarian cancer research program, \$50,000,000 for the peerreviewed kidney cancer research program, \$20,000,000 for the peerreviewed lung cancer research program, \$40,000,000 for the peerreviewed melanoma research program, \$15,000,000 for the peerreviewed pancreatic cancer research program, \$17,500,000 for the peer-reviewed rare cancer research program, and \$115,000,000 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; blood cancers; brain cancer; colorectal cancer; endometrial cancer; esophageal cancer; germ cell cancers; head and neck cancer; liver cancer; lymphoma; mesothelioma; metastatic cancers; neuroblastoma; pediatric brain tumors; pediatric, adolescent, and young adult cancers; sarcoma; stomach cancer; thyroid cancer; and Von Hippel-Lindau cancer. The inclusion of the individual rare cancer research program shall not prohibit the peer-reviewed cancer research program from funding the previously mentioned cancers or cancer subtypes that may be rare by definition.

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 for 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 shall 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 Commanding General, United States Army Medical Research and Development Command, to continue to emphasize the importance of these collaborations between military and non-military researchers throughout the peerreview process.

### JOINT WARFIGHTER MEDICAL RESEARCH PROGRAM

The Committee recommendation includes \$40,000,000 for the continuation of the joint warfighter medical research program. The funding shall be used to augment and accelerate high priority Department of Defense and Service medical requirements and to continue prior year initiatives that are close to achieving their objectives and yielding a benefit to military medicine. The funding shall not be used for new projects nor for basic research, and it shall be awarded at the discretion of the Secretary of Defense following a review of medical requirements of the Services. Further, the Committee directs the Assistant Secretary of Defense for Health Affairs to submit a report not later than 180 days after the enactment of this Act to the congressional defense committees that lists the projects that receive funding. The report should include the funding amount awarded to each project, a thorough description of

each project's research, and the benefit the research will provide to the Department of Defense.

### COMBAT READINESS MEDICAL RESEARCH PROGRAM

The Committee recommendation includes \$10,000,000 for the Combat Readiness Medical Research program. The program should focus on medical needs of the warfighter on the battlefield. Research should address the "golden hour" for servicemembers with life threatening injuries, battlefield diagnostics, and medical threats and treatments for warfighters deployed around the world.

The Committee expects the Assistant Secretary of Defense for Health Affairs to identify current gaps in medical planning and resources, consider medical capabilities that may mitigate fatalities, enhance battlefield diagnostics, and find solutions for life threatening complications after battlefield injury.

The funding in the Combat Readiness Medical Research program should be used for research and development of rapidly deployable, all-in-one acute and chronic wound care therapy engineered to address complex trauma and start tissue regeneration; repairing or restoring damaged or missing genitourinary organs and tissue; freeze dried plasma and platelets; portable neurological devices in support of mild traumatic brain injury assessment; hand-held detection devices for traumatic brain injury; head trauma injury; ruggedized oxygen generation systems; medical simulation technology; sleep disorders; eating disorders; extracorporeal life support; myalgic encephalomyelitis/chronic fatigue syndrome; regenerative medicine; sarcoidosis; valley fever; complementary health measures to accelerate return to duty; highly infectious disease treatment and transport; preventing and relieving service-related arthritis; and telemedicine.

### 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. It is the Committee's ongoing expectation that the Departments' electronic health record systems must be completely and meaningfully interoperable with seamless compatibility.

The Committee notes that one of the determining factors setting the timeline for deployment of the electronic health record is the need to improve informational technology and related infrastructure at military medical facilities. The Committee continues to direct 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 the status of the installation of all remaining information technology and related infrastructure required to complete the deployment of the electronic health record system, including the timeline to complete installation, and costs associated if the Department accelerated the deployment timeline.

The Committee continues to direct the Comptroller General to perform quarterly performance reviews of the Department of Defense electronic health record deployment so that the Committee can further monitor implementation of the system and whether it is meeting predicted costs.

Additionally, the Committee 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 Office (PEO) for Defense Healthcare Management Systems (DHMS), in conjunction with the Director of the IPO and the Director of the Defense Health Agency, is directed to provide quarterly reports to the congressional defense committees on the cost of the program, including indirect costs being funded outside of the DHMS Modernization Electronic Health Record program; 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.

### DESCOPING MILITARY TREATMENT FACILITIES

The Committee notes that the report required by section 703 of the National Defense Authorization Act for Fiscal Year 2017, submitted to Congress in February 2020, communicated the Department's plan to reduce or eliminate healthcare services for dependents and retirees at several military treatment facilities across the country. The Department is revalidating its assumptions in light of the coronavirus pandemic. The Committee questioned the Department's assumptions when the initial report was released, and is interested in the forthcoming conclusions related to the quality and accessibility of private sector care, the cost of changing the venue of care, and the relationship to other reforms, such as reducing the number of military medical billets. The Committee believes that Congress must be a partner in these decisions.

The Committee directs the Assistant Secretary of Defense for Health Affairs, in coordination with the Director of the Defense Health Agency and the Service Surgeons General, to brief the congressional defense committees on the implementation plan prior to the obligation of funds in fiscal year 2022 to close or descope any military treatment facilities, including an update to the market analysis conducted, cost implications, timeline, impact on providers, and benefits or risks to the served population.

### REDUCTION OF MILITARY BILLETS

As directed by the National Defense Authorization Act for Fiscal Year 2017, the budget requests for fiscal years 2020 and 2021 included proposals to reduce the number of military medical personnel to increase the number of operational billets required for lethality.

The Department proposed, and the Committee rejected, \$250,000,000 in the fiscal year 2020 budget request and \$334,613,000 in the fiscal year 2021 budget request to mitigate potential access to care issues caused by the reduction of military providers. In both fiscal years the Committee was willing to continue the dialogue on necessary funding once the analysis by the Services had been completed, and when satisfactory and sufficient details on the Department's plan to mitigate risk and access to care issues were answered. Despite numerous requests, information was not provided, and the Committee did not appropriate the requested funds. Given the continued lack of details regarding the quality and availability of care for beneficiaries, as well as a negative impact on readiness that may be caused by an unnecessary or potentially dangerous shedding of military medical providers, the Committee once again does not recommend funding the requested amount of \$104,462,000 in fiscal year 2022 for the same purpose.

The Committee understands that the military medical manning report required by Section 719 of the National Defense Authoriza-tion Act for Fiscal Year 2020 is expected to be delivered to the congressional defense committees during the summer of 2021. This report should respond to questions regarding medical manning requirements for all national defense strategy scenarios, homeland defense mission and pandemic influenza, along with an identification of affected billets and a plan to mitigate potential gaps in health care services caused by realignment or reduction in military medical end strength. While the Committee is cautiously optimistic about the details of this report, proposed reductions to military medical manning is occurring alongside other reforms. As such, the Committee directs the Assistant Secretary of Defense for Health Affairs to submit a report to the congressional defense committees not later than 60 days after the enactment of this Act on the Department's efforts to respond to disturbing reports about the quality and availability of civilian providers, along with other concerns raised in the May 2020 Government Accountability Office evaluation regarding the restructuring plan of military treatment facilities.

### METASTATIC CANCER RESEARCH

Research has revealed that there is a genetic basis for susceptibility to metastatic cancer or resistance to metastasis, and the Committee believes that more research is required to develop a comprehensive understanding of this complex process. Clinical trials are an important aspect of that process and a diverse representation of patients in clinical trials is integral to the development of medications and therapies that effectively treat the disease. The Committee encourages the Director, Congressionally Directed Medical Research Program, to continue to partner with outside experts and other federal agencies to implement the recommendation from the April 2018 Task Force Report to Congress on Metastatic Cancer concerning diverse enrollment in clinical trials. The Committee also encourages the Assistant Secretary of Defense for Health Affairs to implement the recommendations to inform patients about risk factors for metastasis (e.g. compliance, obesity, smoking, and alcohol use), increase cancer patient awareness of healthcare resources, and create standardized survivorship care plans for patients with metastatic cancer while validating whether their use improves outcomes for these patients. The Committee is interested in areas where assistance from other federal agencies is required to fully implement the recommendations of the Task Force's report and directs the Assistant Secretary of Defense for Health Affairs to provide a report to the House and Senate Appropriations Committees not later than 180 days after the enactment of this Act on the progress of implementing the recommendations, including an identification of any barriers to implementation.

### MAINTAINING A HIGHLY SKILLED WORKFORCE IN MEDICAL RESEARCH

The Committee encourages the Assistant Secretary of Defense for Health Affairs, the Director of the Defense Health Agency, and the Commander of Army Futures Command to prioritize maintaining a strong workforce of highly-skilled scientists and researchers vital to conducting the medical research necessary to protect warfighters and contribute to the nation-wide response to current and future pandemics.

### MENTAL HEALTH PROFESSIONALS

The Committee remains concerned about the shortage of current mental health and prospective care professionals for servicemembers and their families, including social workers, clinical psychologists, and psychiatrists. The Committee directs the Assistant Secretary of Defense for Health Affairs, in coordination with the Service Surgeons General, to brief the House and Senate Appropriations Committees not later than 180 days after the enactment of this Act on an assessment of eligible beneficiaries' demand for behavioral health services, including services provided through telehealth, and funding required to adequately recruit and retain behavioral health professionals required to meet such demand. The assessment shall include a review of tools, such as pay grade increases, use of special and incentive pays, and the pipeline development of increasing the number of professionals in this field through scholarships or programs through the Uniformed Services University. Additionally, the assessment should include a review of related regulations to determine what impact a change in regulations to allow the employment of clinical psychologists who graduate from schools accredited by the Psychological Clinical Science Accreditation System may have on the Military Health System.

### ARMED FORCES RETIREMENT HOMES AND THE DEFENSE HEALTH AGENCY

The Committee notes the important role that the military health system plays for the care of the military retiree population, especially those living in the two Armed Forces Retirement Homes. As the Defense Health Agency continues to make recommendations for the rescoping of certain military treatment facilities, the Committee encourages the Director of the Defense Health Agency to take necessary steps to ensure in-patient care is available at a military treatment facility within 20 miles of each Armed Forces Retirement Home.

### SERVICEMEMBERS AND VETERANS WITH AMYOTROPHIC LATERAL SCLEROSIS

The Committee is aware of promising research underway through the Amyotrophic Lateral Sclerosis (ALS) Research Program. The Committee encourages the Assistant Secretary of Defense for Health Affairs to prioritize research that can bring effective treatments to people living with ALS as soon as possible.

### TRAUMATIC INJURY

The Committee understands the uniqueness of traumatic injuries and neurological diseases sustained by servicemembers in combat. Extramural research focused on accelerating functional recovery and rehabilitation of sensorimotor function that is also personalized to the needs of the patient would have value to injured servicemembers and their caregivers. The Committee is aware of the promising technology of wirelessly activated implantable biomedical technologies capable of focal stimulation inside nerves and encourages the Assistant Secretary of Defense for Health Affairs to explore research into such technologies to offset the effects of limb amputation, orthopedic injury and disease. and other neurodegenerative diseases.

### PEER-REVIEWED TOXIC EXPOSURES RESEARCH PROGRAM

The Committee is concerned by the number of known and unknown potentially harmful substances that servicemembers are exposed to as part of their military service. The Committee has funded research linked to exposures through various congressionally directed medical research programs, including the Peer-Reviewed Neurotoxin Exposure Treatment Parkinson's Research Program, which started in 1997 with a focus on dopaminergic neurons that result in Parkinson's disease. Additionally, since 2006, the Peer-Reviewed Gulf War Illness Research Program has also received congressionally directed funding to study the health impacts caused by deployment of warfighters during the Persian Gulf War. The Committee remains committed to helping veterans affected by Parkinson's disease, Gulf War illness, and others exposed to potentially toxic substances which result in multiple, diverse symptoms and health abnormalities.

Transitioning related research to a new, broader program including neurotoxin exposure treatment research, research on Gulf War illness, exposures to burn pits, and other service-related exposures to potentially toxic chemicals and materials will allow the research community to improve scientific understanding and pathobiology from exposure, more efficiently assess comorbidities, and speed the development of treatments, cures, and preventions. Therefore, the Committee recommends \$30,000,000 for a peer-reviewed toxic exposures research program. The funds provided in this program are directed to be used to conduct research of clear scientific merit and direct relevance to neurotoxin exposure; Gulf War illness and its treatment; airborne hazards and burn pits; as well as toxic military exposures in general, including prophylactic medications, pes-ticides, organophosphates, toxic industrial chemicals, materials, metals, and minerals. The Committee directs the Director, Congressionally Directed Medical Research Programs, to ensure that the program is conducted using competitive selection and peer-review for the identification of research with the highest technical merit and military benefit. Further, the Committee directs that this program be coordinated with similar activities in the Department of Veterans Affairs. Collaborations between researchers at

military or veteran institutions and non-military research institutions are encouraged to leverage the knowledge, infrastructure and access to military and veteran populations. The inclusion of the toxic exposures research program shall not prohibit research in any other congressionally directed research program that may be associated with conditions or health abnormalities which may have been the result of toxic exposures.

### BRAIN INJURY AND DISEASE PREVENTION RESEARCH

The Committee is supportive of ongoing research and development efforts focused on the increased risk of certain conditions after a servicemember experiences traumatic brain injury. The Committee is aware of research into the relationship between traumatic brain injury and neurodegenerative diseases, such as chronic traumatic encephalopathy and Parkinson's disease. The Committee recommendation includes \$60,000,000 aimed at halting the neurodegenerative processes that follow traumatic brain injury.

### NATIONAL DISASTER MEDICAL SYSTEM PILOT

The Committee continues to be concerned with the fracturing of the military health system and is concerned that not enough attention has been placed on medical capabilities and capacity required for the homeland defense mission.

Section 740 of the National Defense Authorization Act for Fiscal Year 2020, as amended by Section 741 of the National Defense Authorization Act for Fiscal Year 2021, authorized a pilot program on civilian and military partnerships to enhance interoperability and medical surge capability and capacity of the National Disaster Medical System. The Department of Defense Appropriations Act, 2021 included \$15,000,000 for the pilot program but the Committee is disappointed that funding was not included as part of the fiscal year 2022 budget request. The Committee recommendation includes \$15,000,000 and directs that sufficient funding be included in the budget request for fiscal year 2023.

Additionally, as was observed during the response to the COVID 19 pandemic, the nation lacks medical surge capacity beyond what is currently available. Therefore, the Committee recommendation includes \$14,000,000 for the Department of Defense to initiate investment in a joint civilian-military modular surge facility. This type of modular and/or convertible medical surge facility should be adjacent to existing medical facilities and should include laboratories, intensive care units, x-rays, and be able to use the staffing and services available in the medical facility. The initial investment in the Committee recommendation should be used to initiate facility modifications, prepare for construction, and begin development of a training curriculum necessary to activate the surge facility.

### EXPANDED RECOVERY SERVICES FOR SERVICEMEMBERS

The Committee recognizes the unique challenges for those combatting substance use disorders, especially for men and women serving in the military. As 80 percent of those treated for substance abuse disorders within the military health system are active duty, ongoing recovery support is essential for optimizing outcomes and maximizing readiness. To combat these issues, the Navy established the My Ongoing Recovery Experience (MORE) program in 2010 and has since enrolled more than 23,500 servicemembers. The program has reported an 88 percent abstinence success rate among those who consistently remained in recovery programming, completed MORE courses, and engaged with recovery professionals. The Committee commends the success of the Navy MORE program as a substance abuse rehabilitation program and encourages the Secretaries of the Army and the Air Force to establish similar programs for their respective Services. The Committee also encourages the Secretary of the Navy to align the Navy MORE program with a peer-based recovery program to further enable participants to successfully build and sustain a life in recovery.

### ADVANCED ORTHOPEDIC SURGICAL TRAINING FOR MILITARY ORTHOPEDIC SURGEONS

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 for Health Affairs to develop military-civilian partnerships that ensure that military orthopedic health professionals are provided with advanced surgical training in arthroscopic techniques and to partner with medical professional societies that maintain best practices related to arthroscopic surgery and techniques.

### ADDRESSING HEALTH BARRIERS TO MILITARY SERVICE

The Committee is concerned that 71 percent of Americans between the ages of 17 to 24 are ineligible for military service due to obesity, mental and other physical health conditions, or substance abuse. The Committee directs the Secretary of Defense, in coordination with the Service Secretaries, to submit a report to the congressional defense committees not later than 180 days after the enactment of this Act on existing military fitness and nutrition initiatives and campaigns. The report shall include the metrics used to assess the effectiveness of these efforts in recruiting or retaining servicemembers; the resources available to assist applicants and recruits in meeting physical fitness standards in cases where potential applicants or recruits may be disqualified due to a failure of meeting standards; the return on investment from these efforts; and the anticipated costs of the military health system for treating obesity-related health conditions across military, civilian, dependent, and retiree populations.

Additionally, the Committee recognizes that federal support for childhood nutrition, food security, physical education, mental and physical health, and substance abuse prevention benefits all Americans, including those who intend to serve in the military. The Committee believes that the Department of Defense has an obligation to both ensure a ready and fit-to-fight force and to help promote the health of civilians. The Committee encourages the Secretary of Defense to coordinate with the Secretaries of Agriculture and Health and Human Services to identify ways that the Department could contribute to informing physical fitness or nutritional standards for children and young adults across the nation.

### PERFORMANCE BASED MATERNITY PAYMENTS FOR FREESTANDING BIRTH CENTERS

Value-based health care is a health care delivery model in which providers, including healthcare facilities and care providers, are paid based on patient health outcomes. The Committee is aware that the Department of Defense conducted a pilot study from 2018 to 2021 to collect data on quality of care measures in maternity hospitals but understands that maternity care provided in freestanding birth centers was not studied. The Committee encourages the Assistant Secretary of Defense for Health Affairs to conduct a pilot study to evaluate the value of maternity care provided in freestanding birth centers. The pilot study could assess the feasibility of incorporating episode-based funded payments in the purchased care component of the TRICARE program by reducing co-payments or cost shares for low-risk populations of covered beneficiaries for antepartum, intrapartum, newborn and postpartum maternity care services provided by certified nurse-midwives and/or physicians within freestanding birth centers.

### ANTIVIRAL DEVELOPMENT

The Committee is concerned that there has been insufficient focus for the development of host derived broad-spectrum antivirals as a medical countermeasure. The coronavirus pandemic demonstrated gaps in therapies available to treat emerging infectious diseases. The Committee encourages the Assistant Secretary of Defense for Health Affairs to research host-derived broad-spectrum antivirals that can treat a myriad of infectious diseases to address national security and public health threats.

### COLLABORATION WITH MINORITY SERVING HEALTH INSTITUTIONS

The Committee encourages the Assistant Secretary of Defense for Health Affairs to work collaboratively in the health research field with Hispanic Serving Institutions, Historically Black Colleges and Universities, and other Minority Serving Institutions.

### POST-TRAUMATIC EPILEPSY

The Committee is encouraged by the progress and results of the Team Approach to the Prevention and Treatment of Post-Traumatic Epilepsy Initiative. The Committee encourages the Director, Congressionally Medical Research Programs to support innovative research tools and identify definitive biomarkers to better detect who will develop post-traumatic epilepsy following a traumatic brain injury event.

### CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

Fiscal year 2022 budget request	\$1,094,352,000
Committee recommendation	1,094,352,000
Change from budget request	

The Committee recommends an appropriation of \$1,094,352,000 for Chemical Agents and Munitions Destruction, Defense which will provide the following program in fiscal year 2022:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget	Committee	Change from
	Request	Recommended	Request
OPERATION AND MAINTENANCE	93,121	93,121	0
RESEARCH, DEVELOPMENT, TEST AND EVALUATION	1,001,231	1,001,231	0
- Total, chemical agents and munitions destruction, defense	1,094,352	1,094,352	0

### DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Fiscal year 2022 budget request	\$821,908,000
Committee recommendation	844,996,000
Change from budget request	+23,088,000

The Committee recommends an appropriation of \$844,996,000 for Drug Interdiction and Counter-Drug Activities, Defense which will provide the following program in fiscal year 2022:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
COUNTER NARCOTICS SUPPORT	593,250	519,097	- 74,153
Transfer to National Guard Counter-Drug Program		- 33,696	
Project 1387 insufficient budget justification		- 25,457	
Reduce duplicative efforts		-15,000	
DRUG DEMAND REDUCTION PROGRAM	126,024	126,024	0
NATIONAL GUARD COUNTER DRUG PROGRAM	96,970	194,211	97,241
Transfer from Counter-Narcotics Support		33,696	
Program increase		63,545	
NATIONAL GUARD COUNTER DRUG SCHOOLS	5,664	5,664	0
DEFENSE	821,908	844,996	23,088

### DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES

The Committee recommendation includes \$519,097,000 for Counter-Narcotics Support, which supports the counter-narcotics activities of United States Northern Command and United States Southern Command, including the operations of the Joint Interagency Task Force South. The recommendation transfers \$33,696,000 from Counter-Narcotics Support to the National Guard Counter-Drug Program and reduces funding for international programs, which are supported elsewhere in this Act. The Committee notes that the joint explanatory statement accompanying the Department of Defense Appropriations Act, 2021, directed the Secretary of Defense to ensure that international programs requested and supported by this account do not duplicate programs funded under the Defense Security Cooperation Agency in the Operation and Maintenance, Defense-Wide account. The Committee directs that any notification for funds submitted pursuant to 10 U.S.C. 284 indicate whether the notified program could be carried out pursuant to another authority or by another federal agency.

The Committee recommendation includes legislative language requiring the Secretary of Defense to notify the House and Senate Appropriations Committees not fewer than 15 days prior to the transfer of funds between projects. Such projects are those identified in the PB 47 Project Definitions budget exhibit of the fiscal year 2022 budget justification materials and other documentation supporting the budget request.

### OFFICE OF THE INSPECTOR GENERAL

Fiscal year 2022 budget request	\$438,363,000
Committee recommendation	438,363,000
Change from budget request	

The Committee recommends an appropriation of \$438,363,000 for the Office of the Inspector General which will provide the following program in fiscal year 2022:

### EXPLANATION OF PROJECT LEVEL ADJUSTMENTS

[In thousands of dollars]

	Budget Request	Committee Recommended	Change from Request
OPERATION AND MAINTENANCE	435,918	435,918	0
PROCUREMENT	80	80	0
RESEARCH, DEVELOPMENT, TEST AND EVALUATION	2,365	2,365	0
- TOTAL, OFFICE OF THE INSPECTOR GENERAL	438,363	438,363	0

### AFGHANISTAN SECURITY FORCES FUND MONITORING PROGRAM ASSESSMENT

The Committee directs the Inspector General to provide an assessment of the Department of Defense program to monitor, evaluate, and oversee funds appropriated under the heading Afghanistan Security Forces Fund, and to submit a report along with recommendations to strengthen the program to the congressional defense committees not later than 90 days after the enactment of this Act.

### TITLE VII

### **RELATED AGENCIES**

### NATIONAL AND MILITARY INTELLIGENCE PROGRAMS

The National Intelligence Program and the Military Intelligence Program budgets funded in this 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, and 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, 2022.

### CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

Fiscal year 2022 budget request	\$514,000,000
Committee recommendation	514,000,000
Change from budget request	

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

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.

### INTELLIGENCE COMMUNITY MANAGEMENT ACCOUNT

Fiscal year 2022 budget request	\$634,000,000
Committee recommendation	562,500,000
Change from budget request	$-71,\!500,\!000$

The Committee recommends an appropriation of \$562,500,000 for the Intelligence Community Management Account.

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UNITED STATES FOREIGN INTELLIGENCE SURVEILLANCE COURT DECLASSIFICATION OF SIGNIFICANT DECISION, ORDERS, AND OPINIONS

The Committee directs the Director of National Intelligence, in consultation with the Attorney General, to complete, within one year of the enactment of this Act, a one-time declassification review of decisions, orders, and opinions of the Foreign Intelligence Surveillance Court or Foreign Intelligence Surveillance Court of Review that predate the USA Freedom Act, and that include a significant construction or interpretation of any provision of law. Consistent with that review, each such decision, order, or opinion shall be released to the public.

Provisions of 50 U.S.C. § 1872 shall apply, including that the Director of National Intelligence, in consultation with the Attorney General, may satisfy the review requirement by making each such decision, order, or opinion publicly available in redacted form; and that the Director of National Intelligence, in consultation with the Attorney General, may waive the requirement to declassify and release a particular decision, order or opinion if, among other things, such waiver is necessary to protect either the national security of the United States or properly classified intelligence sources and methods.

DSK11ZRN23PROD with HEARING

### TITLE VIII

### GENERAL PROVISIONS

Title VIII of the accompanying bill includes 156 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 by Congress.

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 limits the obligation of certain funds provided in this Act during the last two months of the fiscal year.

Section 8005 has been amended and provides for the general transfer authority of funds to other military functions.

Section 8006 has been amended and 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 Act.

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 authority 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 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 humanitarian 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 service commitment.

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

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

Section 8017 provides that no funds made available in this Act shall be used for the support of any non-appropriated funds activity of the Department of Defense that procures malt beverages and wine except under certain conditions.

Section 8018 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 8019 provides a limitation on funds being used for the relocation of any Department of Defense entity into or within the National Capital Region.

Section 8020 provides for incentive payments authorized by section 504 of the Indian Financing Act of 1974 (25 U.S.C. 1544).

Section 8021 provides for the conveyance, without consideration, of relocatable housing units that are excess to the needs of the Air Force.

Section 8022 provides for the availability of funds for the mitigation of environmental impacts on Indian lands resulting from Department of Defense activities.

Section 8023 provides that no funding for the Defense Media Activity may be used for national or international political or psychological activities.

Section 8024 is new and provides the minimum wage for certain employees.

Section 8025 is new and provides no requirement to submit a report to Congress in any covered provision of law may be satisfied by the submission of a report to Congress pursuant to another provision of law.

Section 8026 has been amended and provides funding for the Civil Air Patrol Corporation.

Section 8027 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 increases funding provided for FFRDCs.

Section 8028 defines the congressional defense committees as the Armed Services Committees of the House and Senate and the Subcommittees on Defense of the House and Senate Appropriations Committees.

Section 8029 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 8030 provides for competitions between private firms and Department of Defense depot maintenance activities.

Section 8031 requires the Department of Defense to comply with the Buy American Act, chapter 83 of title 41, United States Code. Section 8032 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 8033 provides for the revocation of blanket waivers of the Buy American Act.

Section 8034 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 8035 prohibits funding from being used to purchase supercomputers which are not manufactured in the United States.

Section 8036 provides for a waiver of "Buy American" provisions for certain cooperative programs.

Section 8037 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 8038 provides for the availability of funds contained in the Department of Defense Overseas Military Facility Investment Recovery Account.

Section 8039 provides authority to use operation and maintenance appropriations to purchase items having an investment item unit cost of not more than \$250,000.

Section 8040 prohibits the use of funds in contravention of the First Amendment.

Section 8041 provides authority to use operation and maintenance appropriations for the Asia Pacific Regional Initiative Program.

Section 8042 prohibits the sale of tobacco products in military resale outlets below the most competitive price in the local community.

Section 8043 prohibits the use of Working Capital Funds to purchase specified investment items.

Section 8044 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 8045 places certain limitations on the use of funds made available in this Act to establish field operating agencies.

Section 8046 places restrictions on converting to contractor performance an activity or function of the Department of Defense unless it meets certain guidelines provided.

### (RESCISSIONS)

Section 8047 has been amended and provides for the rescission of \$1,634,954,000 from the following programs:

2015 Appropriations:	
Shipbuilding and Conversion, Navy:	
Expeditionary fast transport	\$4,300,000
2020 Appropriations:	
Missile Procurement, Army:	
Stinger mods	5,000,000
Lethal miniature aerial missile system	1,953,000

Procurement of Weapons and Tracked Combat Vehicles,	
Army: M240 medium machine gun mods	4,500,000
Other Procurement, Army: Bridge supplemental set Aircraft Procurement, Air Force:	13,000,000
MQ-9 reaper LAIRCM	1,000,000 30,000,000
Increment 3.2B MQ–9 mods	2,000,000 14,000,000
Missile Procurement, Air Force: Small diameter bomb	40,000,000
Other Procurement, Air Force: ATCALS	3,000,000
Base communication infrastructure Combat training ranges	20,000,000 15,000,000
2021 Appropriations: Operation and Maintenance, Defense-Wide:	
Office of Local Defense Community Cooperation (pre- viously titled	
Office of Economic Adjustment)—noise mitigation com- munity partnership	50,000,000
DSCA International Security Cooperation Programs	75,000,000
Coalition support funds Afghanistan Security Forces Fund:	36,000,000
Afghanistan Security Forces Fund	200,000,000
Counter-ISIS Train and Equip Fund: Counter-ISIS Train and Equip Fund	200,000,000
Aircraft Procurement, Army:	
AH–64 Apache Block IIIA AP Procurement of Weapons and Tracked Combat Vehicles, Army:	5,000,000
M240 medium machine gun mods Other Procurement, Army:	4,533,000
Joint information environment	3,177,000
Aircraft Procurement, Navy: V–22 medium lift AP	15,210,000
Weapons Procurement, Navy: AMRAAM	
Standard missile	50,000,000 16,148,000
Drones and decoys Small arms and weapons	$19,956,000 \\931,000$
Procurement of Ammunition, Navy and Marine Corps:	,
Pyrotechnic and demolition Mortars	1,744,000 3,450,000
Other Procurement, Navy:	, ,
LHA/LHD midlife LCS MM mission modules	$3,445,000 \\ 10,246,000$
LCS in-service modification	35,634,000
AN/SLQ–32 Aircraft Procurement, Air Force:	15,000,000
MQ–9 reaper MQ–9 mods	20,000,000 10,700,000
B-2 post production support	20,000,000
F–16 post production support Target drones	5,000,000 42,000,000
Procurement of Ammunition, Air Force:	
JDAM B61 AP	$339,289,000 \\ 12,400,000$
Other Procurement, Air Force: Base communication infrastructure	80.000.000
MEECN	15,000,000
Research, Development, Test and Evaluation, Army: Technology maturation initiatives	30,041,000
Brilliant anti-armor submunition	20,175,000
Research, Development, Test and Evaluation, Navy: Advanced arresting gear	4,000,000
JNT standoff weapon system	5,500,000
НЕАК	
JNT standoff weapon system	
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Cooperative engagement capability	7,022,000
Research, Development, Test and Evaluation, Space Force:	
Next generation OPIR	67,000,000
Space test and training range development	2,000,000
Family of advanced BLOS terminals (FAB-T)	15,600,000
Satellite control network	10,000,000
Defense Working Capital Fund:	
Defense Counterintelligence and Security Agency Work-	
ing Capital Fund	30,000,000

Section 8048 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 8049 prohibits funding from being obligated or expended for assistance to the Democratic People's Republic of Korea unless specifically appropriated for that purpose.

Section 8050 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 8051 prohibits the transfer of Department of Defense and Central Intelligence Agencies drug interdiction and counter-drug activities funds to other agencies.

Section 8052 provides funding for Red Cross and United Services Organization grants.

Section 8053 provides funds for the Small Business Innovation Research program and the Small Business Technology Transfer program.

Section 8054 prohibits funding from being used for contractor bonuses being paid due to business restructuring.

Section 8055 provides transfer authority for the pay of military personnel in connection with support and services for eligible organizations and activities outside the Department of Defense.

Section 8056 provides for the Department of Defense to dispose of negative unliquidated or unexpended balances for expired or closed accounts.

Section 8057 provides conditions for the use of equipment of the National Guard Distance Learning Project on a space-available, reimbursable basis.

Section 8058 has been amended and provides funding for Sexual Assault Prevention and Response Programs.

Section 8059 has been amended and 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 8060 prohibits funding in this Act from being used for repairs or maintenance to military family housing units.

Section 8061 provides obligation authority for new starts for advanced concept technology demonstration projects only after notification to the congressional defense committees.

Section 8062 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 8063 provides for the use of National Guard personnel to support ground-based elements of the National Ballistic Missile Defense System.

Section 8064 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 8065 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 8066 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 8067 prohibits funding to separate, or to consolidate from within, the National Intelligence Program budget from the Department of Defense budget.

Section 8068 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 8069 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 8070 provides for the transfer of funds made available in this Act under Operation and Maintenance, Navy to the John C. Stennis Center for Public Service Development Trust Fund.

Section 8071 prohibits the modification of command and control relationships to give Fleet Forces Command operational and administrative control of United States Navy forces assigned to the Pacific fleet.

Section 8072 requires notification for the rapid acquisition and deployment of supplies and associated support services.

Section 8073 has been amended and provides funding and transfer authority for the Israeli Cooperative Programs.

Section 8074 has been amended and provides for the funding of prior year shipbuilding cost increases.

Section 8075 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 8076 prohibits funding from being used to initiate a new start program without prior written notification.

Section 8077 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 8078 prohibits funding from being used for the research, development, test, evaluation, procurement, or deployment of nuclear armed interceptors of a missile defense system. Section 8079 makes funds available for transfer for the purposes of rapid acquisition and deployment of supplies and associated support services.

Section 8080 prohibits funding from being used to reduce or disestablish the operation of the 53rd Weather Reconnaissance Squadron of the Air Force Reserve.

Section 8081 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 8082 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 Vehicle.

Section 8083 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 and the purchase of real property, which shall remain available for the current and the following fiscal years.

Section 8084 provides limitations on the Shipbuilding and Conversion, Navy appropriation.

Section 8085 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 8086 places limitations on the reprogramming of funds from the Department of Defense Acquisition Workforce Development Account.

Section 8087 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. 3024(d)).

Section 8088 prohibits the use of funds for the purpose of making remittances to the Department of Defense Acquisition Workforce Development Account.

Section 8089 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 8090 prohibits the use of funds for federal contracts in excess of \$1,000,000 unless the contractor meets certain conditions.

Section 8091 provides funds for transfer to the Joint Department of Defense–Department of Veterans Affairs Medical Facility Demonstration Fund.

Section 8092 prohibits the use of funds providing certain missile defense information to certain entities.

Section 8093 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 8094 has been amended and provides the Director of National Intelligence with general transfer authority with certain limitations. Section 8095 has been amended and authorizes the use of funds in the Shipbuilding and Conversion, Navy account to purchase five used auxiliary vessels for the National Defense Reserve Fleet.

Section 8096 directs the Secretary of Defense to post grant awards on a public Web site in a searchable format.

Section 8097 places restrictions on transfer amounts available in the Rapid Prototyping Fund.

Section 8098 prohibits the use of funds by the National Security Agency targeting United States persons under authorities granted in the Foreign Intelligence Surveillance Act.

Section 8099 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 8100 has been amended and provides that operation and maintenance funds may be used for any purposes related to the National Defense Reserve Fleet.

Section 8101 prohibits the use of funds to provide counterterrorism support to foreign partners unless the congressional defense committees are notified accordingly.

Section 8102 requires a report related to the National Instant Criminal Background Check System.

Section 8103 has been amended and prohibits the use of funds to award a new TAO Fleet Oiler or FFG Frigate program contract for the acquisition of certain components unless those components are manufactured in the United States.

Section 8104 prohibits funds for the development and design of certain future naval ships unless any contract specifies that all hull, mechanical, and electrical components are manufactured in the United States.

Section 8105 has been amended and prohibits funds for the decommissioning of any Littoral Combat Ships.

Section 8106 prohibits certain transfers from the Department of Defense Acquisition Workforce Development Account.

Section 8107 prohibits the use of funds for gaming or entertainment that involves nude entertainers.

Section 8108 prohibits the use of funding for information technology systems that do not have pornographic content filters.

Section 8109 has been amended and makes funds available through the Office of Local Defense Community Cooperation 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 8110 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 8111 has been amended and places restrictions on the use of funding for military parades.

Section 8112 has been amended and provides for the use of funds to modify two F-35 Joint Strike Fighters per variant to a test configuration.

Section 8113 provides for funding available in the Defense Health Program for death gratuity payments. Section 8114 prohibits funds in the Act from being used to enter into a contract or provide a loan to any corporation that has any unpaid Federal tax liability.

Section 8115 has been amended and provides that any advance billing for background investigation services and related services purchased from activities financed using the Defense Working Capital Fund shall be excluded from the calculation of cumulative advance billings.

Section 8116 prohibits funds from being used to transfer the National Reconnaissance Office to the Space Force.

Section 8117 requires the Secretary of Defense to make a certification prior to the transfer of any element to the Space Force.

Section 8118 is new and prohibits funds to establish a field operating agency of the Space Force.

Section 8119 provides funds appropriated under military personnel may be used for expenses for members of the Space Force.

Section 8120 is new and provides that the Commander of United States Cyber Command shall be responsible for resources for the Cyber Mission Forces.

Section 8121 has been amended and reduces funding due to favorable fuel costs.

Section 8122 has been amended and provides funds for agile development, test and evaluation, procurement, production and modification, and the operation and maintenance for certain software pilot programs.

Section 8123 has been amended and provides funding for mitigation of military aircraft noise.

Section 8124 is new and prohibits funds from being used in a manner that does not comply with the requirements of section 365 of H.R. 1280 as passed by the House of Representatives on March 3, 2021.

Section 8125 prohibits the use of funding in contravention of the United Nations Convention Against Torture and Other Cruel, Inhuman or Degrading Treatment or Punishment.

Section 8126 provides for the obligation of funds in anticipation of receipt of contributions from the Government of Kuwait.

Section 8127 requires notification of the receipt of contributions from foreign governments.

Section 8128 provides for the procurement of certain vehicles in the United States Central Command area.

Section 8129 provides for the purchase of items of a particular investment unit cost from funding made available for operation and maintenance.

Section 8130 prohibits funding from being used in contravention of the War Powers Resolution.

Section 8131 prohibits the use of funds with respect to Iraq in contravention of the War Powers Resolution.

Section 8132 prohibits the use of funds with respect to Syria in contravention of the War Powers Resolution.

Section 8133 has been amended and provides that nothing in this Act may be construed as authorizing the use of force against Iran and North Korea.

Section 8134 prohibits the establishment of permanent bases in Iraq or Afghanistan or United States control over Iraq or Syria oil resources.

Section 8135 is new and requires the Secretary to provide a notification when a foreign base is open or closed.

Section 8136 is new and requires the Secretary of Defense to provide quarterly reports on the deployment of United States Armed Forces.

Section 8137 prohibits the use of funding under certain headings to procure or transfer man-portable air defense systems.

Section 8138 prohibits funding from being used in violation the Child Soldiers Prevention Act of 2008.

Section 8139 prohibits the transfer of additional C-130 cargo aircraft to the Afghanistan National Security Forces or Afghanistan Air Force.

Section 8140 has been amended and prohibits funds for any member of the Taliban.

Section 8141 limits the obligation of funding for the Afghanistan Security Forces Fund prior to the approval of a financial and activity plan by the Afghanistan Resources Oversight Council.

Section 8142 has been amended and provides that certain support to friendly foreign countries be made in accordance with section 8005 of this Act.

Section 8143 has been amended and provides lift and sustainment to coalition forces.

Section 8144 requires the Secretary of Defense to certify the use of funds in the Afghanistan Security Forces Fund under certain conditions.

Section 8145 is new and provides funding to the Department of Defense to provide transport and safe passage to certain Afghans. Section 8146 has been amended and provides funding for Inter-

national Security Cooperation Programs.

Section 8147 has been amended and provides funding to reimburse key cooperating nations for logistical, military, and other support.

Section 8148 has been amended and provides funding to reimburse certain countries for border security.

Section 8149 provides security assistance to the Government of Jordan.

Section 8150 provides security assistance to the Ukraine.

Section 8151 prohibits funds from being used to enter into a contract with Rosoboronexport.

Section 8152 prohibits the use of funds to provide arms, training, or other assistance to the Azov Battalion.

Section 8153 is new and prohibits funds to support military operations conducted by the Saudi-led coalition against the Houthis in the war in Yemen.

Section 8154 is new and requires an integrated security cooperation strategy for assistance for certain partner countries.

Section 8155 is new and prohibits funds to operate the detention facility at United States Naval Station, Guantanamo Bay, Cuba.

Section 8156 is new and requires the Secretary of Defense to provide information and documents regarding the December 1981 massacre in El Mozote.

DEFENSE [Community Project Funding Items]

	DEFENSE [Community Project Funding Items]	Items	
Account	Recipient	Project	Amount
RDTE, AF	Texas A&M University—Central Texas, Killeen, TX	Development of Cybersecurity Methodologies	\$2,990,000 200,000 1,500,000 3,566,666
	Coalition for National Trauma Research, San Antonio , TX Nation	Enhancement. National Trauma Research Repository Data Population	1,900,000 Ruppersberger
RDTE, A RDTE, DW RDTE, DW	Pro APG Centennial Celebration Association, Belcamp, MD The Di Kansas City Kansas Community College, Kansas City, KS Autom Automal Center for Defense Manufacturing and Machining, El Pas El Paso, TV	Project. The Discovery Center at Water's Edge	250,000 Ruppersberger 1,981,000 Davids (KS) 964,000 Escobar
	sity, Blacksburg, VA	Next Generation Explosives and Propellants	1,000,000 Griffith 1,500,000 Nadler
	The University of North Carolina at Chapel Hill, Chapel Hill, Assess NC	Assessing and Tracking Tactical Forces Initiative	4,000,000 Price (NC)
	niversity of Texas at San Antonio, San Antonio, TX	Cybersecurity Manufacturing Innovation Park	1,000,000 Castro (TX)
		Systems Engineering Technician Education Initiative	
N		Coastal Equity and Resilience Hub	
	_	Coastal adaptation research for improved coastal commu- nity and NWS Earle military installation resilience.	450,000 Pallone
	The Texas A&M Engineering Experiment Station, College Develo Station, TX.	Development of a Core Manipulator Joint	1,665,000 Sessions

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### COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND ANDUNTS RECOMMENDED 1M THE BILL FOR 2022 (AMOUNTS 1N THOUSEANES)

	FY 2021 Enacted	FY 2022 Request	Bill	Bill vs. Enacted	Bill vs. Request
					e 2 5 5 8 1 9 1 9 1 9 1
TITLE I					
MILITARY PERSONNEL					
Military Personnel. Army	44,861,853	47,973,824	47,875,354	+3,013,501	-98,470
Military Personnel, Navy	33,764,579	35,496,879	35,458,629	+1,694,050	-38,250
Military Personnel. Marine Corps	14,557,436	14,748,337	14,595,837	+38,401	-152,500
Military Personnel. Air Force.	32,784,171	35,047,901	35,016,131	+2,231,960	-31,770
Reserve Personnel, Armv.	5,037,119	5,229,805	5,172,805	+135,686	-57,000
Reserve Personnel Navy	2,200,600	2,316,934	2,294,229	+93,629	-22,705
Reserve Personnel, Marine Corps,	843,564	881,909	866,219	+22,655	-15,690
Reserve Personnel. Air Force.	2,193,493	2,386,013	2,374,433	+180,940	-11,580
National Guard Personnel, Armv	8,663,999	9,051,344	8,988,044	+324,045	-63,300
National Guard Personnel, Air Force	4,530,091	4,814,974	4,818,279	+288,188	+3,305

350

-487,960

+8,989,230

166,797,135

167,285,095

157,807,905

Total, including Tricare.....

-487,960

+8,023,055

157,459,960

1

157,947,920

149,436,905

Total, title I, Military Personnel.....

## COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	FY 2021 Enacted	FY 2022 Request	8i11	Bill vs. Enacted	Bill vs. Request
עוזרב וו					
OPERATION AND MAINTENANCE					
Doeration and Maintenance, Armv	38,418,982	54,616,397	54,343,965	+15,924,983	-272,432
Operation and Maintenance, Navv.	47.632.527	60,441,228	61,086,598	+13,454,071	+645,370
Doeration and Maintenance. Marine Corps	7,286,184	9,024,791	9,090,653	+1,804,469	+65,862
Operation and Maintenance. Air Force.	33.528,409	53,876,475	53,756,603	+20,228,194	-119,872
Operation and Maintenance. Space Force	2,492,114	3,440,712	3,372,212	+880,098	-68,500
Operation and Maintenance, Defense-Wide	39,048,990	44,918,366	45,306,975	+6,257,985	+388,609
Afghanistan Security Forces Fund		3, 327, 810	3,045,341	+3,045,341	-282,469
Counter-ISIS Train and Equip Fund (CTEF)		522,000	500,000	+500,000	-22,000
Operation and Maintenance, Army Reserve	2,887,898	3,000,635	2,992,135	+104,237	-8,500
Oberation and Maintenance, Navy Reserve	1,115,150	1,148,698	1,147,698	+32,548	-1,000
Operation and Maintenance. Marine Corps Reserve	283,494	285,050	286,550	+3,056	+1,500
Operation and Maintenance. Air Force Reserve	3,268,461	3,352,106	3,335,606	+67,145	-16,500
Operation and Maintenance, Army National Guard	7,350,837	7,647,209	7,617,209	+266,372	-30,000
Operation and Maintenance. Air National Guard	6,785,853	6,574,020	6,568,750	-217,103	-5,270
United States Court of Appeals for the Armed Forces	15,211	15,589	15,589	+378	
Environmental Restoration. Armv.	264,285	200,806	251,008	-13,277	+50,202
Environmental Restoration. Navy.	421,250	298,250	372,813	-48,437	+74,563
Environmental Restoration. Air Force.	509,250	301,768	377,210	-132,040	+75,442
Environmental Restoration. Defense-Wide.	19.952	8,783	10,979	-8,973	+2,196
Environmental Dertenation Ecomoriu Nead Dafanea Sitae	200 7ED	218,580	242 580	+3,830	+74.000

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	Bill vs. Request	+40,000 +105,000
	Bill vs. Enacted	+2,551 -15,341 -33,502
JRITY FOR 2021 L FOR 2022	8111	150,051 344,849 54,679
.IGATIONAL) AUTH( Hended in The Bil Isands)	FY 2022 Request	110,051 239,849 54,679
* NEW BUDGET (OBLIGATIO ID AMOUNTS RECOMMENDED (Amounts in thousands)	FY 2021 Enacted	147,500         110,051         150,051         +2.551         +40,000           360,190         239,849         344,849         -15,341         +105,000           88,181         54,679         54,679         -33,502
COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)	FY 2021 FY 2022 Bill vs. Bill vs. Enacted Request Bill Enacted Request	Overseas Humanitarian, Disaster, and Civic Aid Cooperative Threat Reduction Account Department of Defense Acquisition Workforce Development Account

88,181 54,679 54,679 -33,502 ----

Total, title II. Operation and Maintenance..... 192.213.468 253.623.652 254.320.053 +62.106.565

+696,201

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# COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND ANOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	FY 2021 Enacted	FY 2022 Request	B111	Bill vs. Enacted	Bill vs. Request
TITLE III					
PROCUREMENT					
Aircraft Procurement, Armv	3,457,342	2,806,452	3,215,131	-242,211	+408,679
Missile Procurement, Army,	3,220,541	3,556,251	3,496,591	+276,050	-59,660
	3.611.887	3.875.893	3.811.616	+199.729	-64.277
Procurement of Ammunition. Armv.	2,790,140	2,158,110	2,243,933	-546,207	+85,823
Other Procurement, Armv.	8,603,112	8,873,558	8,537,213	-65,899	-336,345
Aircraft Procurement, Navy	19,480,280	16,477,178	16,998,875	-2,481,405	+521,697
Weapons Procurement Navy	4,477,773	4,220,705	3,718,711	-759,062	-501,994
Procurement of Ammunition, Navy and Marine Corps	792,023	988,018	879,388	+87,365	-108,630
Shipbuilding and Conversion, Navy.	23,268,880	22,571,059	23,486,398	+217,518	+915,339
Other Procurement, Navy	10,512,209	10,875,912	10,451,162	-61,047	-424,750
Procurement, Marine Corps	2,648,375	3,043,091	2,835,365	+186,990	-207,726
Aircraft Procurement, Air Force	19,212,753	15,727,669	16,628,047	-2,584,706	+900,378
Missile Procurement, Air Force	2,142,181	2,669,811	2,529,462	+387,281	-140,349
Procurêment of Ammunition, Air Force	550,844	795,168	672,321	+121,477	-122,847
Other Procurement. Air Force	23,441,648	25,251,137	25,292,801	+1,851,153	+41,664
Procurement. Space Force	2,310,994	2,766,854	2,741,708	+430,714	-25,146
Procurement, Defense-Wide	5,837,347	5,548,212	5,413,546	-423,801	-134,666
Defense Production Act Purchases	174,639	340,927	385,927	+211,288	+45,000
National Guard and Reserve Equipment	:		950,000	+950,000	+950,000
	**********	不过其外状的过程分别的分别, 网络拉拉拉拉的过程分别的 建合物化物金属合物的金属石的金属石的金属石的金属石的合物合物合物合物合物合物合物合物	***********		**********
Total, title III, Procurement	136,532,968	132,546,005	134,288,195	-2,244,773	+1,742,190
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COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)

Bill vs. Request			+581,782	-1,944,712	-121,976		-492,069		+381,611	;
Bill vs. Enacted			-587,605	+615,821	+2,704,909		+234,249		+306,815	-40,529
8111			13,381,427	20,694,650	39,062,352		10,774,318		26,239,486	216,591
FY 2022 Request			12,799,645	22,639,362	39,184,328		11,266,387		25,857,875	216,591
FY 2021 Enacted			13,969,032	20,078,829	36,357,443		10,540,069		25,932,671	257,120 216,591 216,591 -40,529
FY 2021 FY 2022 Bill vs. Bill vs. Bill vs. Bill vs. Enacted Request Bill Enacted Request	TITLE IV	RESEARCH, DEVELOPMENT, TEST AND EVALUATION	Research, Development, Test and Evaluation, Army	Research, Development, Test and Evaluation, Navy	Research, Development, Test and Evaluation, Air Force.	Research, Development, Test and Evaluation, Space	Force,	Research, Development, Test and Evaluation,	Defense-Wide	

-1,595,364

+3,233,660

110,368,824

111,964,188

107,135,164

Total, title IV, Research, Development, Test and Evaluation.....

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMEMDED IN THE BILL FOR 2022 (Amounts in thousands)

s. Bill vs.	ed Request				1,473,910 1,902,000 1,902,000 +428,090
Bill vs.	Enacted	* 2 ? 5 4 2 5 2 5 2 5 4 5 4			+428,090
	8111				1,902,000
FY 2022	Request				1,902,000
FY 2021	Enacted				
			TITLE V	REVOLVING AND MANAGEMENT FUNDS	Defense Working Capital Funds

1,902,000 +428,090 ....

Total, title V, Revolving and Management Funds.. 1,473,910 1,902,000

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## COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECHMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	FY 2021 Enacted	FY 2022 Request	B111	Bill vs. Enacted	Bill vs. Request
ווערב או					
OTHER DEPARTMENT OF DEFENSE PROGRAMS					
Defense Health Program Operation and maintenance Procurement Research, development, test and evaluation	30,747,659 544,369 2,392,579	34,182,719 779,008 630,680	34,064,317 755,539 1,838,680	+3,316,658 +211,170 -563,899	-118,402 -23,469 +1,208,000
Total, Defense Health Program 1/	33,684,607	35,592,407	36,658,536	+2,973,929	+1,066,129
Chemical Agents and Munitions Destruction, Defense: Operation and maintenance	106,691 616 942,493	93,121  1,001,231	93,121 1,001,231	-13,570 -616 +58,738	
Total, Chemical Agents 2/	1,049,800	1,094,352	1,094,352	+44,552	2 2 2 5 7 5 2 5 7 5 8 5 5
Drug Interdiction and Counter-Drug Activities, Defense1/	914,429 375,439	914,429 821,908 844,996 375,439 438,363 438,363	844,996 438,363	-69,433 +62,924	+23,088
Total, title VI, Other Department of Defense Programs	36,024,275	37,947,030	39,036,247	+3,011,972	+1,089,217

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36,024,275 37,947,030 39,036,247 +3,011,972 +1,089,217

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DHPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)
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FY 2021         FY 2022         Bill vs.         Bill vs. <thbill th="" vs.<=""> <thbill th="" vs.<=""> <th< th=""></th<></thbill></thbill>
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357

- 71,500

-71,219

1,076,500

1,148,000

1,147,719

Total, title VII, Related agencies.....

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND APOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	FY 2021 Enacted	FY 2022 Request	8111	Bill vs. Enacted	Bill vs. Request
111/E ΛΙΙΙ					
GENERAL PROVISIONS					
Additional transfer authority (Sec. 8005)	(4,000,000)	(8,000,000)	(6,000,000)	(+2,000,000) {-2,000,000}	(-2,000,000)
Indian Financing Act incentives (Sec.8020)	25,000		25,000		+25,000
Rescissions (Sec. 8047)	-3,248,047	4 R 4	-1,634,954	+1,613,093	-1,634,954
National grants (Sec. 8052)	49,000	:	49,000	;	+49,000
0&M. Defense-wide transfer authority (Sec.8055)	(30,000)	(30,000)	(30,000)	:	;
Fisher House Foundation (Sec.8068)	10,000		5,000	-5,000	+5,000
Fisher House O&M Army Navy Air Force transfer					
authority (Sec.8069)	(11,000)	(11,000)	(11,000)	:	
John C. Stennis Center for Public Service Development					
(Sec. 8070)	(1,000)		(1,000)		(+1,000)
Defense Health O&M transfer authority (Sec. 8091)	(137,000)	(137,000)	(137,000)		
Public Schools on Military Installations (Sec. 8109).	284,000		300,000	+16,000	+300,000
Foreign Currency Fluctuations	-375,000	;		+375,000	
Revised fuel costs (Sec. 8121)	-1,700,362	1	-150,000	+1,550,362	-150,000
Afghan Transport		;;	25,000	+25,000	+25,000
December Carvices					

358

	Bill vs. Request	-250,000 -25 -25 -25 -25 -25 -25 -25 -25 -25 -25
	Bill vs. Enacted	100,000 -250,000 300,500 -250,000 300,500
ORITY FOR 2021 LL FOR 2022	1118	
LIGATIONAL) AUTH MENDED IN THE BI Usands)	FY 2022 Request	256,000    250,000
: NEW BUDGET (OBLIGATIO) 4D AMOUNTS RECOMMENDED : (Amounts in thousands)	FY 2021 Enacted	100,000  300,500     -4,554,909
COMPARATIVE STATEHENT OF NEW BUDGET (OBLIGATIOMAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)	FY 2021 FY 2022 Bill vs. Bill vs. Enacted Request Bill Enacted Request	Defense Industrial Base and Supply Chain Resiliency Recovered Fraud

AND BUDGET REQUESTS AND AMOUNTS RECOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)	<pre>(Amounts Recommended) (Amounts in thousands)</pre>	ED IN THE BILL FOR ds)	2022		
	FY 2021	FY 2022		Bill vs.	Bill vs.
***************************************	Ellacted	neantar		Ellacted	rsanhay
TITLE IX					
OVERSEAS CONTINGENCY OPERATIONS/GLOBAL WAR ON TERRORISM (GWOT)					
Military Personnel					
Military Personnel, Army (GWDT)	2,748,033	1 1 1	;	-2,748,033	
Military Personnel, Navy (GWOT)	382,286		;	-382,286	;
Military Personnel, Marine Corps (GWOT)	129,943			-129,943	;;
Military Personnel, Air Force (GWOT)	1,077,168	:	877	-1,077,168	
Reserve Personnel, Army (GWDT)	33,414		•	-33,414	* * * *
Reserve Personnel, Navy (GWDT)	11,771			-11,771	-
Reserve Personnel, Marine Corps (GWOT)	2,048		1	-2,048	:
Reserve Personnel, Air Force (GWOT)	16,816	;		-16,816	1
National Guard Personnel, Army (GWDT)	195,314	:	1	-195,314	;
National Guard Personnel, Air Force (GWDT)	5,800	1 1 1	:	-5,800	1
Total, Military Personnel	4,602,593	《春秋月月月月 医月月月 月月月月 月月月 日	/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-4,602,593	
Operation and Maintenance					
Operation & Maintenance, Army (GWOT)	17,497,254	₹ ₹ 1	;	-17,497,254	***
Operation & Maintenance, Navy (GWOT)	11,568,363			-11,568,363	
Maintenance,	1,108,667	•	1	-1,108,667	•
Operation & Maintenance, Air Force (GWOT)	18,432,020	• • •		-18,432,020	;
Operation & Maintenance, Space Force (GWDT)	77,115	;	;	-77,115	;
Operation & Maintenance, Defense-Wide (GWOT)	6,041,898	;		-6,041,898	:
Operation & Maintenance, Army Reserve (GWOT)	33,399	:		-33,399	

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021

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	FY 2021 Enacted	FY 2022 Request	Bi11	Bill vs. Enacted	Bill vs. Request
Operation & Maintenance, Navy Reserve (GMOT) Operation & Maintenance, Navy Reserve (GMOT) Operation & Maintenance, Air Force Reserve (GMOT) Operation & Maintenance, Airy National Guard (GMOT) Operation & Maintenance, Airy National Guard (GMOT)	21,492 8,707 30,090 79,792 175,642		1111	-21,492 -8,707 -30,090 -79,792 -175,642	
Subtotal	55,074,439	*****	· · · · · · · · · · · · · · · · · · ·	-55,074,439	
Afghanistan Security Forces Fund (GWOT)	3,047,612 710,000		1 J 1 P 1 I	-3,047,612 -710,000	1 j 1 k 1 k
Total, Operation and Maintenance	58,832,051	*****	, , , , , , , , , , , , , , , , , , ,	-58,832,051	
Procurement					
Aircraft Procurement, Army (GWDT)	595,112	1 F L	1	-595,112	;
Missile Procurement, Army (GWOT)	796,599		r r 1	- 796, 599	1
Army (GWOT)	15,225			-15,225	
Procurement of Ammunition, Army (GWOT)	103,875	1	1 7 1	-103,875	:
Other Procurement, Army (GWOT)	924,823		1 1	-924,823	
Aircraft Procurement, Navy (GWOT)	32,905			-32,905	1
Weapons Procurement, Navy (GWOT),	5,572	£ \$ \$	r 5	-5,572	8 9 1
(GWOT)	77,424	:	1	-77,424	!
Other Procurement, Navy (GWOT)	341,612	::	;	-341,612	
Procurement, Marine Corps (GWOT)	47,963			-47,963	
Aircraft Procurement, Air Force (GWOT)	772,738	:	* * *	-772,738	
Missile Procurement, Air Force (GWDT)	223,772		:	-223,772	

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	(ABOUNTS IN CHOUSAGUS)	(spi			
	FY 2021 Enacted	FY 2022 Request	Bi11	Bill vs. Enacted	Bill vs. Request
Procurement of Ammunition, Air Force (GWOT) Dither Procurement, Air Force (GWOT) Procurement, Defense-Mide (GWOT)	785,617 355,339 342,137 950,000			-785,617 -355,339 -342,137 -950,000	; ; ; ; ;
Total, Procurement	6,370,713	¥ 4 2		-6,370,713	
Research, Development, Test and Evaluation, Army (GMUT)	175,824	4 2 2	;	-175,824	;
(GMOT)	59,562 5,304	: :	; ;	-59,562 -5,304	: :
Research, Development, Test and Evaluation, Defense-Wide (GWOT)	80,818	80,818	5 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-80,818	* 2 * 1 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2
Total, Research, Development, Test and Evaluation	321,508	4 8 8	8 9 9	-321,508	1 9 9

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REDIFESTS AND AMDINITS RECOMMENDED IN THE BILL FOR 2022

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COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGGTIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND ANOUNTS EXCOMMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	(Amounts in thousands)	usands)			
FY 2021 FY 2022 Bill vs. Bill vs. Fronced Request Bill Enacted Request	FY 2021 Enacted	FY 2022 Request	B111	Bill vs. Enacted	Bill vs. Request
Grand total. Appropriations. Global War on Terrorism (GWOT). Rescissions. GMOT). Rescissions (GMOT).	696,430,500 (631,028,547) (70,536,122) (-3,248,047) (-1,886,122)	706,666,170 (706,666,170) 	706,408,000 (708,042,954)  (-1,634,954)	+9,977,500 (+77,014,407) (-70,536,122) (+1,613,093) (+1,886,122)	-258,170 (+1,376,784)  (-1,634,954)
(Transfer Authority)	(4,179,000) (2,000,000)	(8,178,000)		(6,179,000) (+2,000,000) (-1,999,000) (-2,000,000)	(-1,999,000)

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR 2021 AND BUDGET REQUESTS AND ANOUNTS RECONMENDED IN THE BILL FOR 2022 (Amounts in thousands)

	(Amounts in thousands)	usands)			
	FY 2021 Enacted	FY 2022 Request	1118	Bill vs. Enacted	Bill vs. Request
RECAPITULATION					3 4 9 4 4 9 4 1 9 4 1 9 4 1 9 4 1 9 1 4 9
Title I - Military Personnel	157,807,905	167,285,095	166,797,135	+8,989,230	-487,960
Title II - Operation and Maintenance	192,213,468	253,623,852	254,320,053	+62,106,585	+696,201
Title III - Procurement	136,532,968	132,546,005	134,288,195	-2,244,773	+1,742,190
Title IV - Research, Development, Test and Evaluation.	107,135,164	111,964,188	110,368,824	+3,233,660	-1,595,364
Title V - Revolving and Management Funds	1,473,910	1,902,000	1,902,000	+428,090	:
Title VI - Other Department of Defense Programs	36,024,275	37,947,030	39,036,247	+3,011,972	+1,089,217
Title VII - Related Agencies	1,147,719	1,148,000	1,076,500	-71,219	-71,500
Title VIII - General Provisions	-4,554,909	250,000	-1,380,954	+3,173,955	-1,630,954
Title IX - Global War on Terrorism (GWOT)	68,650,000	5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		-68,650,000	
Total, Department of Defense		696,430,500 708,666,170	706,408,000	+9,977,500	-258,170
Total, mandatory and discretionary	696,475,500	706,711,170	696,475,500 706,711,170 706,453,000	+9,977,500 -258,170	-258,170