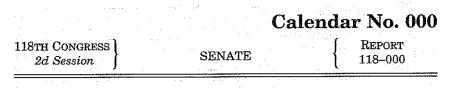
### [COMMITTEE PRINT]

NOTICE: This is a draft only, subject to change until approved by the full Committee



DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2025

AUGUST 00, 2024.—Ordered to be printed

Mr. TESTER, from the Committee on Appropriations, submitted the following

### REPORT

#### [To accompany S. 0000]

The Committee on Appropriations reports an original bill (S. 0000) making appropriations for the Department of Defense for the fiscal year ending September 30, 2025, and for other purposes, reports favorably thereon without amendment and recommends that the bill do pass.

#### New obligational authority

 Total of bill as reported to the Senate

 Amount of 2024 appropriations

 Amount of 2025 budget estimate

 Bill as recommended to Senate compared to

 2024 appropriations

2025 budget estimate .....

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# CONTENTS

Background:	_
Purpose of the Bill	Page
L'unpose of the Diff	00
Hearings	00
Summary of the Bill	00
Classified Program Adjustments Definition of Program, Project and Activity	00
Definition of Program, Project and Activity	00
Reprogramming Guidance Funding Increases Congressional Special Interest Items Committee Initiatives	00
Funding Increases	00
Congressional Special Interest Items	.00
Committee Initiatives	00
Additional Emergency Appropriations Multi-year Procurement Contracts for Critical Munitions	00
Multi-year Procurement Contracts for Critical Munitions	00
MOTTELED LETERSE Canability Acceleration	00
Artificial Intelligence	00
Joint All-Domain Command and Control	00
Artificial Intelligence Joint All-Domain Command and Control Improving Cooperation with Partners and Allies	00
ABULESSING DEBUILESS CONFERENCE AND EXPERIMENTS	-00
Marine Corps Force Design 2030 Homeland Defense to Counter Advanced Missile Threats	00
Homeland Defense to Counter Advanced Missile Threats	00
	00
Detense of Guam	00
Defense of Guam Information Technology Systems and Coordination Affecting Operations	
of Department of Veterans Affairs	00
Integrated Visual Augmentation System	00
Joint Strike Fighter Loans and Loan Guarantee Funding	00
Loans and Loan Guarantee Funding	00
MQ-25 Programmatic Delays and Transfer	00
United States Cyber Command	00
The Defense Industrial Base and Supply Chain	00
Department of Defense Workforce	00
Department of Defense Acquisition Workforce	00
Department of Defense Workforce Department of Defense Workforce Budget Justification Materials Chemical and Biological Defense Program Budget Materials Complete and Timely Financial Reporting Department of the Air Force Technical Adjustments Appropriations for Department of Defense-Identified Unfunded Require- ments	00
Chemical and Biological Defense Program Budget Materials	00
Complete and Timely Financial Reporting	00
Department of the Air Force Technical Adjustments	
Appropriations for Department of Defense-Identified Unfunded Require-	àà
ments Planning, Programming, Budgeting and Execution Reform	00
Insuration	00
Innovation Budget or Appropriations Liaison Support to the Senate Defense Appro-	00
bugget of Appropriations chaison Support to the Senate Detense Appro-	6.0
priations Subcommittee	00
Military Personnel:	
	~~
Reprogramming Guidance for Military Personnel Accounts	00
Military Personnel Special Interest Items Military Personnel Overview	00
Military reisonnel Overview	
Military rersonnel, Army	00
Military Personnel, Army Military Personnel, Navy Military Personnel, Marine Corps	00
Military Fersonnel, Marine corps	00
Military Personnel, Air Force	
Military Personnel, Space Force	00
Reserve Personnel, Army Reserve Personnel, Navy	00
Receive Personnel Marine Come	00
Reserve Personnel, Marine Corps Reserve Personnel, Air Force	00
National Cuard Darsonnal Ameri	00
National Guard Personnel, Army National Guard Personnel, Air Force	00
Title II:	00
Operation and Maintenance:	
Reprogramming Guidance for Operation and Maintenance Accounts	00
Reprogramming Guidance for Special Operations Command	00 00
Operation and Maintenance Budget Execution Data	00
- Portation and manifoliance Dudger Brecubin Land	00

Title II-Continued Operation and Maintenance-Continued Operation and Maintenance Special Interest Items Operation and Maintenance Overview ..... Operation and Maintenance, Army Operation and Maintenance, Navy Operation and Maintenance, Marine Corps Operation and Maintenance, Air Force Operation and Maintenance, Detense-Wide Counter-Isis Train and Equip Fund Operation and Maintenance, Army Reserve Operation and Maintenance, Navy Reserve Operation and Maintenance, Marine Corps Reserve Operation and Maintenance, Air Force Reserve Operation and Maintenance, Army National Guard Operation and Maintenance, Air National Guard Operation and Maintenance, Air National Guard U.S. Court of Appeals for the Armed Forces Environmental Restoration. Army ŏŏ U.S. Court of Appeals for the Armed Forces Environmental Restoration, Army Environmental Restoration, Navy Environmental Restoration, Air Force Environmental Restoration, Defense-Wide Environmental Restoration, Formerly Used Defense Sites Overseas Humanitarian, Disaster, and Civic Aid Cooperative Threat Reduction Account ...... Department of Defense Acquisition Workforce Development Fund ...... Title III: Procurement: \*\*\*\*\* Funding Increases Procurement Special Interest Items Procurement Overview Aircraft Procurement, Army Missile Procurement, Army Procurement of Weapons and Tracked Combat Vehicles, Army Procurement of Ammunition, Army Other Procurement, Army Aircraft Procurement, Navy Weapons Procurement, Navy Procurement of Ammunition, Navy and Marine Corps Shipbuilding and Conversion, Navy Other Procurement, Navy Procurement, Marine Corps Aircraft Procurement, Air Force Missile Procurement, Air Force Procurement of Ammunition, Air Force Other Procurement, Air Force ...... Procurement, Space Force ...... Procurement, Defense-Wide ...... Defense Production Act Purchases ...... National Guard and Reserve Equipment Title IV: Research, Development, Test and Evaluation: earch, 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 Operational Test and Evaluation, Defense Title V: **Revolving and Management Funds:** Defense Working Capital Funds Title VI: Other Department of Defense Programs: Defense Health Program Chemical Agents and Munitions Destruction, Defense Orug Interdiction and Counter-Drug Activities, Defense 

July 28, 2024 (1:52 p.m.)

4

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Comp	nate
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Budg	etary Impact of Bill
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Com	parative Statement of New Budget Authority
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#### BACKGROUND

#### PURPOSE OF THE BILL

This bill makes appropriations for the military functions of the Department of Defense for the period October 1, 2024, through September 30, 2025. Functional areas include the pay, allowances, and support of military personnel, operation and maintenance of the forces, procurement of equipment and systems, and research, development, test and evaluation. Appropriations for foreign mili-tary assistance, military construction, family housing, nuclear weapons programs, and civil defense are provided in other bills.

#### HEARINGS

The Appropriations Subcommittee on Defense began hearings on April 9, 2024 and concluded them on July 18, 2024, after eight separate sessions. The subcommittee heard testimony from representatives of the Department of Defense and the Intelligence Community.

#### SUMMARY OF THE BILL

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The Committee recommendation of \$852,179,000,000 includes

funding to develop, maintain, and equip the military forces of the United States and for other purposes, including \$514,000,000 in mandatory spending and \$20,800,000,000 in emergency funding. The fiscal year 2025 budget request for activities funded in the Department of Defense appropriations bill totals \$833,415,121,000 in new budget authority, including \$514,000,000 in mandatory spending.

In fiscal year 2024, the Congress appropriated \$892,059,545,000 r activities funded in this bill. This amount included for \$824,999,000,000 in base appropriations of which \$514,000,000 was mandatory spending. Additionally, the Congress appropriated \$67,060,545,000 in emergency appropriations for fiscal year 2024 in Public Law 118-50.

The Committee recommendation in this bill is \$6,380,000,000 above the amount provided in fiscal year 2024, excluding all emer-gency funding, and \$18,763,879,000 above the amount requested for fiscal year 2025 including emergency funding.

#### COMMITTEE RECOMMENDATIONS

The following table displays the recommendations for each title: (in thousands of dollars)

Account_	Fiscal year 2024 enacted	Fiscal year 2025 estimate	Committee Recommendation
Title IMilitary Personnel (inicudes emergency)	176,244,339	181,880,539	180,667,384
Title IIOperation and Maintenance (inicudes emergency)	287,190,915	296,334,504	300,599,339
Title IIIProcurement (inicudes emergency)	172,029,494	166,770,761	175,222,313
Title IV—Research, Development, Test and Evaluation (inloudes emergency)         Title V—Revolving and Management Funds         Title VI—Other Department of Defense Programs         Title VI—Related Agencies	148,320,479	143,156,590	145,118,045
	1,786,779	1,720,550	1,840,550
	42,696,094	42,498,177	43,033,177
	1,139,419	1,164,000	1,129,507

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[in thousands of dollars]

Account	Fiscal year 2024 enacted	Fiscal year 2025 estimate	Committee Recommendation
litle VIII—General Provisions (includes emergency) iscal Year 2024 National Security Supplemental Appropriations Act (Pub-	- 4,438,519	- 150,000	4,528,685
lic Law 118-50)	67,060,545		
Net grand total	892,029,545	833,375,121	852,139,000
Total mandatory and discretionary (incl. scorekeeping adjust- ments)	892,059,545	831,379,000	852,179,000

The Committee has displayed recommended adjustments in ta-

bles presented under each appropriation account. These adjustments reflect the following Committee actions: re-moval of funds excess to need based on contract award savings or changes to a program's acquisition strategy; elimination of funds requested for programs which are lower priority, duplicative, or not supported by firm requirements with out-year development or procurement appropriations; deletion of excess funds based on program delays or slow execution; addition of funds to reflect congressional priorities, to include executable unfunded requirements, and to rectify shortfalls in the budget estimate; and implementation of recommendations in S.4638, the National Defense Authorization Act for Fiscal Year 2025, as reported by the Senate Armed Services Committee.

## CLASSIFIED PROGRAM ADJUSTMENTS

The Committee recommends adjustments to certain classified programs, as explained in the classified annex to the Committee's report.

DEFINITION OF PROGRAM, PROJECT AND ACTIVITY

The terms "program, project, and activity" for appropriations con-tained in this act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2025, the related classified annexes and Committee report, and 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 2026, 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 2026.

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 \$15,000,000 for military personnel; \$15,000,000 for operation and maintenance; \$15,000,000 procurement; and \$15,000,000 research, development, test and evaluation.

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

#### FUNDING INCREASES

The funding increases outlined in the tables accompanying each appropriation account shall be provided only for the specific purposes indicated in the tables of Committee Recommended Adjustments. The Committee directs that funding increases shall be competitively awarded, or provided to programs that have received competitive awards in the past.

### CONGRESSIONAL SPECIAL INTEREST ITEMS

Items for which additional funds have been recommended or items for which funding is specifically reduced as shown in the tables detailing Committee Recommended Adjustments or in paragraphs using the phrase "only for" or "only to" 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. In addition, section 8006 of this act provides direction on the treatment of increases which appear in the tables of the Committee Recommended Adjustments, including certain limitations on the use of reprogramming authority in relation to these items.

## COMMITTEE INITIATIVES

The Committee is pleased that the fiscal year 2025 President's budget request continues to prioritize investments that resource the priorities identified in the 2022 National Defense Strategy. The Committee's recommendation builds on those proposals, and recommends increases that expand the Department of Defense's capability and capacity to confront the evolving global threat environ-ment. This includes additional funding to improve quality of life for military personnel and their families; enhance military training and operational readiness; strengthen recruiting, retention and training of the Department of Defense acquisition workforce; sustain weapons production lines identified by the military services as critical; and invest in future critical technologies. Funds are delineated in the tables of Committee Recommended Adjustments and designated as congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414).

#### ADDITIONAL EMERGENCY APPROPRIATIONS

The Committee recommendation includes \$20,800,000,000 in additional emergency appropriations, as detailed in the tables of Committee Recommended Adjustments, to address significant Department of Defense shortfalls. The Committee has worked closely with the Department of Defense, its military components, and the Combatant Commands in developing its recommendation. Many of the recommended additional funds address unfunded requirements identified by the commanders of the Combatant Commands and chiefs of the military services. Other recommendations address emerging national security requirements that were not known to the Department of Defense at the time of the delivery of the fiscal year 2025 President's budget request. These funding priorities include:

-\$2,727,800,000 to address the unfunded priorities of the Com-

- mander of U.S. Indo-Pacific Command and for other capabilities relevant to near-peer competition, including \$450,000,000 to accelerate offensive space control efforts of the Space Development Agency;
  - -\$1,755,000,000 for the sustainment of operational and force protection activities in the U.S. Central Command past September 30, 2024, and for other readiness investments; \$1,172,057,000 to address anticipated fuel funding shortfalls in
  - fiscal year 2025;
- \$3,445,446,000 to make an additional 500 Air Force aircraft available than would otherwise be available at the requested funding level;
- -\$838,660,000 to increase and accelerate the fielding of counter unmanned aerial system capabilities to address the growing
- and rapidly evolving threat posed by drones to U.S. forces; -\$781,447,000 for quality of life initiatives for service members and their families, including to accelerate the U.S. Army's im-plementation of operational deployment pay to recognize the rigors of overseas deployments and to accelerate modernization of Marine Corne hormeable to improve the guality of unaccom of Marine Corps barracks to improve the quality of unaccompanied housing for service members;

-\$2,153,500,000 for Navy shipbuilding for select acquisition of battle force ships, including advance procurement funding for a four-ship amphibious ship procurement, as agreed to by the Navy and the shipbuilding industry that will lead to cost savings of approximately \$900,000,000 versus buying the ships individually;

-\$2,720,307,000 to revitalize the U.S. defense industrial base, including expansion of solid rocket motor production, raw materials purchases for critical weapons systems, and modernization of Army ammunition plants and Navy shipyards;

-\$1,218,895,000 for air defense, missiles, and other munitions; -\$478,488,000 for counterterrorism activities, including increases intelligence, surveillance, and reconnaissance and addressing worldwide force protection requirements; and

-\$3,508,400,000 for other targeted investments in air, land, cyber, and space military capabilities.

The Committee believes that inclusion of these funds is necessary in the Department of Defense Appropriations Act, 2025 for the Armed Forces to have the proper resources to counter Russia, deter the People's Republic of China, and continue to address threats from Iran and terrorist groups against U.S. forces and our allies and partners, consistent with the 2022 National Defense Strategy.

#### READINESS

The Committee recommends an additional \$2,000,000,000 in title VIII of this act to be transferred to the operation and maintenance accounts and be divided proportionately among the services and the National Guard and reserve components to address shortfalls in weapons sustainment, training, and operations for which funding was not requested in the fiscal year 2025 President's budget request. The funding provided is a congressional special interest item. The Secretary of Defense and the Service Secretaries are directed to submit a detailed spending plan by sub-activity group to the Committees on Appropriations of the House of Representatives and the Senate not less than 30 days prior to the obligation of these funds. These transfers may be implemented 30 days after congressional notification unless an objection is received from either the House or Senate Appropriations Committees.

#### INNOVATION

The Department of Defense [DOD] remains rightly focused on driving innovation into its acquisition programs and internal processes. During the past fiscal year, innovation at the Departmentallevel has taken on new forms, to include the initiation of the Replicator program, the expansion of the Defense Innovation Unit [DIU], and further maturation of the Rapid Defense Experimentation Reserve [RDER]. The Committee continues to view the end goal of defense innovation as fielding the most advanced capabilities to operational units at scale, thereby strengthening our National defense.

While innovation within acquisition programs requires understanding a range of threats and potential concepts to defeat them,

July 28, 2024 (1:52 p.m.)

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the Committee believes that the importance of a rigorous understanding of the technical maturity and manufacturability of potential material solutions must also be key considerations when deciding how to allocate limited resources. Similarly, innovation should not create additional layers of bureaucratic review, but must instead empower the end-users the military services are responsible for manning, training, and equipping. In fiscal year 2025, the Committee again recommends substantial DOD resources for flexible, innovation-focused spending, including more than \$2,179,364,000 in Department-wide and Service funding for the prototyping and maturation of promising, early-stage, and commercial capabilities. While the Department has made progress in coordinating enterprise-wide efforts with the establishment of the Defense Innovation Working Group and the Defense Innovation Community of Entities, the Committee believes additional action is warranted to maximize the impact of the totality of Department "innovation-tagged" resources, which are managed by numerous entities with disparate reporting chains, and which may or may not include the Department's acquisition executives.

In particular, the Committee believes that the DOD's RDER initiative could be better positioned to support rapid experimentation. The Department characterizes RDER as a process through which the Undersecretary of Defense (Research and Engineering) assesses military services prototypes' operational relevance to the Joint Force through field experimentation. Following these experiments, DOD stakeholders then analyze collected data to, in part, inform future budgetary decisions. However, the Committee notes that RDER has to date not resulted in accelerated fielding outcomes. For example, less than one-third of RDER programs funded in fiscal year 2023 have "graduated" from the program and formally transitioned into the Services. Additionally, the majority of these projects will lack dedicated Service funding in the fiscal year 2025 enactment due to lack of transition to the Services. While the Committee is supportive of data-driven joint experimentation, it is unaware of significant operational improvements derived from the RDER funding construct to date. Therefore, the Committee recommends slowing the rate of growth requested for RDER and other adjustments, as detailed in the tables of Committee Recommended Adjustments.

The Committee recommends full funding for Replicator funds requested in the fiscal year 2025 President's budget request. During fiscal year 2024, senior Department officials engaged extensively with the Committee on the Replicator initiative. In response to reporting requirements in the Department of Defense Appropriations Act, 2024 (Public Law 118-47), the Department is reviewing Replicator system selections to account for the doctrine, organization, training, materiel, leadership, personnel, facilities, and policy [DOTMLPF-P] considerations associated with the initiative. The Committee believes that this comprehensive understanding and plan to address the DOTMLPF-P implications are critical to the initiative's success and has apparently not yet occurred in full. Additionally, the Committee believes that selected programs would benefit from the development of robust test and evaluation master plans [TEMP] or similar test and evaluation (T&E] plans to ensure

that concepts as envisioned are technically capable of meeting stated objectives. The Committee directs the Director of the Defense Innovation Unit to engage with the Department's and respective Services' technical leadership as well as the Director, Operational Test and Evaluation, to ensure that developed T&E plans are adequate, as well as fully resourced. Not later than 60 days after the enactment of this act, the Deputy Secretary of Defense and the Vice Chairman of the Joint Chiefs of Staff shall provide a briefing to the congressional defense committees on the DOTMLPF-P and T&E plans for each selected Replicator system.

Additionally, the Committee understands that Replicator Tranche Two selections are forthcoming, and that the Department may seek congressional action to ensure additional funding for Tranche Two systems is included in the Department of Defense Appropriations Act, 2025. In anticipation of these emerging requirements, and in light of the Committee's substantive concerns about the lack of results of RDER, the Committee recommends reallocating RDER resources into a Rapid Defense Innovation Reserve. The intent of this reallocation is to enable the Department of Defense to reassess the RDER concept and provide the Committee additional information on the most effective use of requested funds for fiscal year 2025, which may include continuing RDER efforts or accelerating Replicator Tranche Two systems, until such time as funds for these systems can be aligned in the appropriate appropriations accounts in future budget submissions. Not later than October 1, 2024, the Secretary of Defense shall brief the congressional defense committees on the outcome of this assessment, to include a determination of whether the funding proposed in the fiscal year 2025 President's budget request would be better allocated in support of alternative innovation concepts, to include Replicator. Notwithstanding the importance of the Department's priority in-

Notwithstanding the importance of the Department's priority innovation initiatives, the Committee also notes that novel advancements and integration of existing high-end weapons systems remain critical forms of defense innovation. Historically, the Strategic Capabilities Office [SCO] has primarily focused on this form of innovation, identifying instances in which existing Service capabilities can be modified to enhance already fielded capabilities. In line with past successes of these types of initiatives, the Committee recommends an additional \$75,000,000 in emergency funding to integrate the PATRIOT Missile Segment Enhancement with the Aegis Combat System aboard Navy warships.

The Committee again notes that many of the acquisition controls and oversight mechanisms in place within statute and regulation are the result of previous instances of financial or acquisition mismanagement, unacceptable cost growth, or wasteful acquisition strategies that delayed fielding timeframes for programs. Innovation alone is not a substitute for the sound financial, acquisition, and management best practices that are essential to fielding capability to the warfighter on time and on budget.

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE

On May 15, 2024, the Committee received testimony from the Department of Defense Acquisition Executive and each of the Military Service Acquisition Executives to better understand factors af-

fecting acquisition outcomes. While the Department of Defense's acquisition programs continue to deliver unparalleled capabilities to the joint force, these capabilities are all too often under-performing, behind schedule, and over budget.

The Committee confirmed that a robust and well-trained acquisition workforce is one of the Department of Defense's strongest assets in achieving programmatic goals, and urges continued investment in its well-being and growth. The Committee remains committed to ensuring that this workforce has the capacity, in both personnel and skills, to properly perform its mission and recommends funding, as requested, in the Services' operation and maintenance, and research, development, test and evaluation accounts; as well as in the Department's Acquisition Workforce Account and Defense Working Capital Funds. Further, the Committee includes an additional \$200,000,000 for Department acquisition management initiatives to enable the workforce to improve oversight capabilities and achieve more effective and efficient outcomes for the warfighter and taxpayer.

for the warfighter and taxpayer. With the submission of the President's budget request for fiscal year 2026, the Committee directs each of the Department's acquisition executives to provide a report to the congressional defense committees identifying their respective acquisition workforce requirements in support of acquisition programs included in the Fiscal Year 2026 Future Years Defense Program. Further, the Service Financial Managers and Comptrollers of the Army, Navy, and Air Force are directed to certify, with submission of the fiscal year 2026 President's budget request, to the congressional defense committees, that these acquisition workforce requirements are fully funded in the fiscal year 2026 President's budget request. Finally, in order to maintain visibility into and oversight of funding for the defense acquisition workforce, these funds are designated as congressional special interest items for the purpose of the Base for Reprogramming, DD Form 1414.

## HOMELAND DEFENSE RADAR-HAWAII

The Committee is aware that the requirements for the Next Generation Interceptor program no longer necessitate the program of record for the Homeland Defense Radar-Hawaii [HDR-H]. The Committee notes that in fiscal year 2021 and 2022, the Missile Defense Agency received \$208,000,000 in additional appropriations to continue production of the HDR-H radar. In response to Senate Report 118-81, the congressional defense committees were notified on May 9, 2024 that the panels procured for HDR-H are being modified in support of Homeland Defense Radar-Guam as excess articles under the Federal Acquisition Regulation. The Committee notes that funds appropriated for the Homeland Defense Radar-Hawaii in fiscal year 2018, 2019, 2020, 2021, and 2022 were specifically appropriated for the purpose of the HDR-H program of record and, therefore, a change to the purpose and amount of funds enacted into law should have been notified in accordance with section 8005 of applicable Department of Defense Appropriations Acts. Therefore, the Committee directs the Comptroller General of the United States to provide a legal opinion to the Defense Appropriations Subcommittees of the Committees on Appropriations of the

House of Representatives and the Senate evaluating the Missile Defense Agency's compliance with all applicable appropriations law.

## GUAM ENHANCED INTEGRATED AIR AND MISSILE DEFENSE

The fiscal year 2025 President's budget request includes \$1,494,555,000 to deliver enhanced integrated air and missile defense of Guam. The Committee recognizes the investment in advanced radar systems and interceptors contribute to a layered defense network while enhancing the overall security architecture against emerging threats in the region, and therefore includes an additional \$181,300,000 in emergency funding for the Missile Defense Agency [MDA] to accelerate deployment of the Guam Defense System [GDS].

The Committee is encouraged by the progress of the GDS Joint Executive Program Office in support of a robust missile defense posture on Guam. The Committee notes the development of architecture requirements, maturation of weapon system technology, identification of a designated lead for specific programs of record, coordination of test events, and synchronization and fielding of systems with required construction facilities will continue to require the sustained commitment and attention of Department of Defense senior leadership.

The Committee recognizes the challenges posed by a threat-informed timeline for meeting initial operating capability of GDS. However, the presentation of information provided in the Department of the Army's fiscal year 2025 President's budget request is limited, and in some cases, it has been consolidated into single cost elements, limiting the ability of the Committee to clearly identify the full scope of funding that has been requested for the defense of Guam. Moreover, there is no clear distinction of how these funds requested for GDS are dissimilar from previously funded system enhancements, such as for the battle command system architecture and system survivability enhancements. The Committee notes that additional detail and justification is needed in future budget materials to provide congressional defense committees with the confidence that the funds being requested are tied to established requirements, a validated acquisition strategy, an identified sustainment strategy, and an operational employment plan.

Therefore, the Committee directs the Secretary of the Army and the Director of MDA to provide a briefing not later than 90 days after enactment of this act, and quarterly updates thereafter, to the congressional defense committees on the status of the funds that have been appropriated, to include supplemental funding. The update shall include the status of each of the following: (1) a consolidated presentation of all Department of Defense funding for GDS, to include obligation and expenditure data, (2) the acquisition development and schedule of anticipated weapon systems delivery, (3) the sequencing of integrated test events between the military departments and MDA, and (4) justification for any new investments necessary to keep pace with advanced threats.

## IMPROVING COOPERATION WITH PARTNERS AND ALLIES

The Department of Department of Defense Appropriations Act, 2024 (Public Law 118-47) included \$100,000,000 for the United States Africa Command [USAFRICOM] and the United States Southern Command [USSOUTHCOM], in addition to \$200,000,000 included in the Defense Appropriations Act, 2023 (Public Law 117-328), to expand cooperation, share information, to train and ultimately improve the abilities of our partner nations in their specific areas of responsibility. The Committee maintains the belief that a misconception exists that USAFRICOM and USSOUTHCOM mission sets revolve solely around counter-terrorism and counter-drug activities. In reality, both combatant commands are immersed in peer-competitions for our Nation's overall security posture: The PRC's first overseas base in Djibouti allows for power projection in the Horn of Africa and Indian Ocean. In South America, the PRC has built a space ground station in Argentina that can monitor the United States' space assets. The PRC has also secured rights to build infrastructure near the Straits of Magellan, and is competing in projects related to the Panama Canal, both key chokepoints for our Navy. In both commands, so-called Chinese fishing vessels have illegally and systematically violated sovereign territory through the use of gray zone pressure tactics.

Additionally, illegal mining and resource acquisition by Chineseowned entities is a growing concern. While the Department's force management process excels at meeting immediate and pressing warfighting needs, the Committee remains concerned that underinvestment in these key geographic areas fails to meet the Nation's long-term security needs. The Committee notes that today's security situation has resulted in the systematic de-prioritization of USAFRICOM and USSOUTHCOM with respect to force allocation and resources by the Department. As a result, the Committee re-States its belief that the Department of Defense is underfunded in these regions.

The Committee believes there are unrealized opportunities to increase our military cooperation and improve the capabilities of our partners in these regions. Therefore, the Committee recommends an additional \$400,000,000, only for the USSOUTHCOM and USAFRICOM areas of operation, to improve the capabilities of its allies and partners in their respective regions. This includes training partner forces, joint exercises, purchasing equipment, intelligence activities, preventing violence and stabilizing conflict-affected areas, and other security cooperation activities as determined by the Commander, USSOUTHCOM and Commander, USAFRICOM. The Committee directs that none of these funds may be obligated or expended until the Under Secretary of Defense (Comptroller), in coordination with Commander, USSOUTHCOM and Commander, USAFRICOM presents an execution plan to the congressional defense committees. Further, the Committee notes that while some of these activities may be undertaken through title 10 United States Code section 333, the Commander, AFRICOM and Commander, SOUTHCOM may propose projects utilizing any existing authorities.

July 28, 2024 (1:52 p.m.)

#### JOINT STRIKE FIGHTER

The Committee is aware of significant delays to the Joint Strike Fighter's Technology Refresh 3 (TR-3) program, which led to an extended stoppage in government acceptance of aircraft over the past year. Moreover, the Committee understands that it will take a significant period of time to deliver the substantial quantity of parked aircraft from a contractor site to military installations, further complicating the balance of completing delivery of previously funded aircraft with the request for additional quantities in fiscal year 2025. Additionally, the Committee notes that the aircraft that the Department of Defense will accept within the coming months will not be fully capable, and will require additional software maturation to reach the functionality of previously delivered aircraft, raising significant questions about the effectiveness of the TR-3 program.

While acknowledging that the Joint Strike Fighter program is comprised of a historically complex supply chain and must accommodate a diverse set of stakeholders, the Committee believes the program must adhere more closely to sound acquisition fundamentals and develop specific plans to stabilize cost, schedule, and performance.

Further, the Committee is deeply concerned by the lack of clarity in contracting and acquisition of the fiscal year 2024 appropriated and fiscal year 2025 requested aircraft. The Committee notes that the Joint Program Office and the prime contractor remain unable to agree upon aircraft unit cost for Lots 18 and 19.

Therefore, while the Committee recommends funding for the number of aircraft in the fiscal year 2025 President's budget request, the Committee also recommends several targeted reductions, based on unearned award fees due to aircraft delivery delays, prioryear actual spending on efforts such as non-recurring engineering, and delivery delays associated with TR-3 aircraft modifications.

### UNITED STATES CYBER COMMAND

The Committee recommends \$2,739,440,000 for United States Cyber Command [USCYBERCOM] in fiscal year 2025, \$319,129,000 above the fiscal year 2024 enacted level. The Committee commends USCYBERCOM for significant improvements in justification materials associated with its fiscal year 2024 President's budget request, and directs the Commander, USCYBERCOM to consult with the Committees on Appropriations of the House of Representatives and the Senate not later than 90 days after the enactment of this act on continued refinement of its budget justification materials. The Committee also supports the consolidation of cyber mission force resources under USCYBERCOM and notes that these significant increases are properly focused on readiness and the expansion of the financial management staff necessary to fully implement the planning, programming, budgeting, and execution processes associated with enhanced budget control provided by Congress.

The Committee notes that the fiscal year 2025 President's budget request includes a request to include the Cyber Operations Technology Support program in the Software and Digital Technology

Pilot Program within Research, Development, Test and Evaluation, Defense-Wide budget activity 08. While the Committee believes that this program is too hardware centric to justify its inclusion in the Software and Digital Technology Pilot Program in fiscal year 2025, it does recognize that certain software centric programs within USCYBERCOM would potentially benefit and will consider future recommendations on the merits of each proposal.

## PLANNING, PROGRAMMING, BUDGETING AND EXECUTION REFORM

The Committee notes that the Commission on Planning, Programming, Budgeting, and Execution [PPBE] Reform, mandated by section 1004 of the fiscal year 2022 National Defense Authorization Act (Public Law 117-81), submitted its final report in March 2024. The report is the culmination of an end-to-end review of the PPBE process and includes 28 recommendations aligned across five categories: (1) Improve the Alignments of Budgets to Strategy; (2) Foster Innovation and Adaptability; (3) Strengthen Relationships Between DoD and Congress; (4) Modernize Business Systems and Data Analytics; and (5) Strengthen the Capability of the Resourcing Workforce.

The Committee continues to support the language in the Joint Explanatory Statement [JES] accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118-47), which described the many existing flexible mechanisms within the current appropriations process available to the Department through the effective use of its own internal guidelines, regulations, and communication with Congress.

Subsequent to the publication of the commission's report, the Department of Defense issued implementation guidance in December 2023 regarding 13 near-term recommendations that the Department can implement without any changes in statute or other congressional action. The Committee commends the Department for its swift action, and supports each of these recommendation, which include improving information sharing with the Congress; consolidating business systems; reviewing and consolidating budget line items; improving recruiting and retention of acquisition and financial management professionals; improving financial workforce training; and improving the analytical capabilities of the PPBE workforce. The Committee also supports the establishment of an internal DOD Task Force that would work with Congress to consider, and as appropriate implement, the recommendations of the PPBE Commission, as proposed in S. 4638, the National Defense Authorization Act for Fiscal Year 2025, as reported. The Committee also notes that some of the PPBE recommenda-

The Committee also notes that some of the PPBE recommendations propose substantial changes to the appropriations structure and/or changes to law without a sufficient rationale and without fully accounting for the justification for why such structure was established in the first place. Such is the case in the commission's recommendations to establish milestone-based reprogramming authority; increase the caps on existing authorities; and reduce notification requirements for new start reprogramming actions.

With respect to proposals to increase reprogramming threshold amounts, the Committee encourages the Department to heed the Commission's alternative recommendations focused on streamlining

July 28, 2024 (1:52 p.m.)

16

the Department's extensive internal preparation and review process before a reprogramming request even reaches the Committee. The Committee notes the relatively expeditious nature in which reprogrammings are processed by the Congress once they are delivered. All four congressional defense committees process year-end reprogramming actions in two weeks or less 92 percent of the time, and 100 percent of the time prior to the end of the fiscal year.

Further, the Committee notes that tens-of-billions of dollars in transfer authority has gone unused. Given that the Department is not utilizing the full extent of existing transfer authority and that action can be taken swiftly when the Department does communicate with Congress, the Committee questions what increasing the reprogramming limits again will accomplish other than decreasing the number of notifications to the Congress and reducing oversight. Further, the Committee notes that the assumption that reprogramming authority thresholds should be tied in some way to the total budget authority of an agency fails to recognize that the unit cost of a weapon system is not tied to a program office's total budget. Therefore, the Committee maintains the below threshold reprogramming authorities enacted into law in fiscal year 2024.

Regarding proposals for new start programs, the commission's recommendations focus on reducing congressional notifications and increasing dollar threshold requirements, intimating that the funding amount of a new start program is indicative of its total lifecycle cost or the viability of a new start. Congress has a duty to ensure that resources are devoted to programs that have realistic requirements, acquisition plans, cost assessments and sufficient technical maturity. The life-cycle costs that may come with a new program for many years into the future require vigorous review prior to starting such a program. Further, the Committee reiterates that 82 percent of new starts were approved by the Committees on Appropriations of the House of Representatives and the Senate in previous years.

The Committee also notes that the commission recommends a single color of appropriations, citing an example from the F-35 Joint Program Office's concurrent development and procurement as rationale, stating that, "concurrency (overlap of development and procurement) is the new norm in weapon system fielding." The Committee recognizes that some programs undergo concurrent development and procurement for various reasons, including to im-prove capabilities of an existing platform while still procuring older versions. However, excessive concurrency should generally be avoided for new weapons systems because of the cascading poor performance, delays, and cost growth that have also become norms when this occurs. For example, the Joint Strike Fighter program's management of the TR-3 and block four upgrade utilized concurrent development and procurement efforts. This has resulted in repeated development delays, production lot changes, increased costs, and a substantial quantity of aircraft unfit for acceptance by the Department. A single color of money could compound that problem by decreasing the time to recognize and financially control issues as they occur, and to provide updates to the congressional defense committees in a timely manner.

The Committee continues to take steps to be responsive to the emergent needs of the Department of Defense, particularly in the areas of innovation, as stated elsewhere in this act. In addition, the Committee has enacted new legislation in the Environmental Restoration accounts, as requested by the Department, to allow the use of proceeds garnered from litigation to be applied toward the cleanup of perfluoroalkyl and polyfluoroalkyl substances that impact military installations and surrounding communities. The Committee also makes several targeted adjustments to the appropriations accounts to address emergent changes in programs that materialized after the president's budget request was submitted to Congress, including: the realignment of funding to support increased testing resources for the Long Range Hypersonic Weapon; the realignment of resources to mitigate shortfalls within the Global Positioning System's [GPS] Operational Control Segment; realignments to the Resilient GPS program initiated in fiscal year 2024 under the newly authorized "Quickstart" authority; realignment of procurement funding to advance procurement due to Intercontiments to implement V-22 safety initiatives, and 5G resourcing technical adjustments. These realignments demonstrate how the appropriation process can effectively meeting the intent of commission recommendations consistent with the constitutionally mandated responsibilities of Congress.

Additionally, in the areas of budget line item consolidation, the Committee once again worked with the Department, the Army, and the Defense Advanced Research Projects Agency to collaboratively consolidate line items. These adjustments are discussed in further detail elsewhere in this act. Further, the Committee notes that in Title IV of this act, funding for the Department's primary data and analytics platform, Advanced Analytics [Advana], has been transferred to the budget activity eight software pilot program in the Research, Development, Test and Evaluation, Defense-Wide account, for more flexible and adaptable execution, consistent with the commission's recommendations. The Committee believes this to be an example of diligent collaboration between the Department and the Committee to address solutions to problems.

The Committee acknowledges the recommendations on the impact of continuing resolutions [CR] and the desire to increase flexibility under CRs. The difficulty of operating under a CR and the inefficiencies it causes and delays to programs underscores the importance of Congress enacting appropriations on-time.

The last and most important recommendation to highlight is the commission's recommendation for the Department of Defense to increase effective communication with the Congress. Effective communication contributes to an appropriations process where the Department can affect change to its budget request to account for fact-of-life updates and provide transparent insight into the status of programs. However, the Committee notes that significant communication roadblocks still exist in the Department. As an example, routine Questions for the Record submitted by Senators who are members of the Committee have taken the Office of the Sec-

retary of Defense and military services months to respond to, and some are still outstanding, as are numerous reports mandated in previous appropriations laws.

The Committee supports the intent of most of the PPBE commission's recommendations and believes that improving resource management processes are needed. Mindful of the lessons learned that have led to current processes, the Committee cautions against enacting blanket recommendations to alter specific appropriations activities without clear measurable outcomes or quantitative data to justify the proposed changes. Improving acquisition and speed to execute is important, however the end goal should always be to field the most advanced capabilities to the warfighter at scale. Therefore, the Committee directs the Secretary of Defense to maintain the current appropriations structure in the fiscal year 2026 President's budget request.

### DRINKING WATER CONTAMINATION

The Committee remains concerned for the health and safety of individuals affected by per- and polyfluoroalkyl substances [PFAS] at military installations and in surrounding communities, particu-larly in areas where PFAS persists in groundwater aquifers, which are crucial sources of drinking water. Therefore, the Committee recommends an additional \$129,618,000 over the fiscal year 2025 President's budget request of \$853,226,000 in the operation and maintenance, environmental restoration, and research and development accounts for the Department of Defense and the military services to remediate drinking water contaminated by PFAS and for other related activities. The Committee directs the Service Secretaries to provide a spend plan to the Committees on Appropriations of the House of Representatives and the Senate for these additional funds not later than 90 days after enactment of this act. The Committee further directs the Secretary of Defense and the Service Secretaries to include separate budget justification materials on PFAS remediation and aqueous film forming removal and disposal activities to the congressional defense committees not later than 30 days after the fiscal year 2026 President's budget request is delivered to Congress that includes an updated assessment of the entire funding requirement for those known costs.

In addition, the Committee is encouraged by the Department of Defense's recent efforts to collaborate with communities impacted by PFAS, and acknowledges the emergence of collaborative regional approaches to address this issue. The Committee commends the Department of Defense for collaborating with localities, where appropriate, on municipal drinking water projects in PFAS-impacted areas around installations. Further, the Committee notes the U.S. Environmental Protection Agency's first-ever national drinking water standard for PFAS. The Committee urges the Department of Defense to sustain its engagement with PFAS-affected communities and to collaborate directly with localities to develop prompt and potentially innovative solutions to mitigate the impact of PFAS contamination on drinking water.

#### SUICIDE PREVENTION AND RESPONSE

The Committee recommendation fully funds the fiscal year 2025 President's budget request of \$261,200,000 for suicide prevention and response, which supports continued implementation of the recommendations of the Suicide Prevention and Response Independent Review Committee [SPRIRC]. Further, the Committee provides an additional \$2,000,000 for suicide prevention research focusing on rural, remote, isolated locations outside the continental United States, and designates suicide prevention as a research area within the Congressionally Directed Medical Research Programs' Peer-Reviewed Medical Research Program. The Committee directs the Secretary of Defense to submit a report to the congressional defense committees not later than 60 days after enactment of this act providing an update on the implementation of the SPRIRC's recommendations.

#### INVESTIGATION INTO THE SUSPECTED SUICIDE OF SFC ROBERT R. CARD II

The Committee directs the Secretary of the Army, in coordination with the Commanding General, United States Army Reserve Command, and the Director of the Defense Health Agency, to provide a briefing to the Committees on Appropriations of the House of Representatives and the Senate not later than 90 days after enactment of this act, and quarterly thereafter, on the implementation of the recommendations provided pursuant to the Army Regulation 15-6 Investigation into the Suspected Suicide of SFC Robert R. Card II and the Army Inspector General's subsequent independent review.

### BUDGET JUSTIFICATION MATERIALS

The Committee notes that the fiscal year 2025 President's budget request included both baseline and contingency operations funding within the baseline budget request. The Committee directs the Under Secretary of Defense (Comptroller) and the Assistant Secretaries of the Army, Navy, and Air Force (Financial Management and Comptroller) to continue to account for both baseline and contingency operations funding in the fiscal year 2026 President's budget request exhibits for all appropriations.

Further, the Committee commends the Department for the improvements in the budget materials made over the past several years, particularly in the case of cross-cutting issues that impact multiple appropriations and line items. The Committee is concerned, however, that some exhibits lacked information by fiscal year to fully analyze the Department's budget request. To better inform the congressional review of future budget requests, the Committee directs that prior year, current year, and budget year data be included in the following justification materials: the Defense Force Structure Changes exhibit (this shall continue to include funding levels for each fiscal year in the Future Years Defense Program as well); the European Deterrence Initiative exhibit; and the Pacific Deterrence Initiative exhibit.

July 28, 2024 (1:52 p.m.)

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#### COMPLETE AND TIMELY FINANCIAL REPORTING

As specified in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2023 (Public Law 117-328), the Undersecretary of Defense (Comptroller) is directed to continue to provide the congressional defense committees comprehensive obligation and execution data, including expenditure data for funds with a tenure longer than 1 year.

#### Appropriations for Department of Defense-Identified Unfunded Requirements

In accordance with Title 10, United States Code, Section 222(a) the military services and combatant commands submitted to the congressional defense appropriations committees unfunded mission requirements in excess of \$22,600,000,000 with submission of the fiscal year 2025 President's budget request. As in previous years, the Committee has reviewed these requests, their underlying requirements, costs, and schedules, and recommends additional appropriations in fiscal year 2025 to address these shortfalls, as identified in the tables of Committee Recommended Adjustments in this report.

The Committee reiterates direction included in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024, and directs that any submission of unfunded requirements by the military services, defense agencies, and combatant commands with the fiscal year 2026 President's budget request be accompanied by updated requirements and programmatic and execution plans for unfunded requirements that received appropriations in fiscal years 2024 and 2025. Further, the Committee directs the Assistant Secretaries (Financial Management and Comptroller) for the Air Force, Navy, and Army to incorporate in the congressional budget brief templates distinct programmatic and execution data for appropriations provided in the previous three fiscal years for unfunded requirements pertaining to the program/ effort.

## DEPARTMENT OF THE AIR FORCE BUDGETING PRACTICES

The Secretary of the Air Force has publicly cited current and projected out-year budget limitations as a barrier to Air Force adoption of critical future technologies. The Committee has recommended substantial additional funding to address these limitations and is aware of the many modernization demands facing the Air Force, to include the Sentinel program, the B-21 Raider, and the Next Generation Air Dominance Family of Systems portfolio. The Committee finds that the Air Force has not optimized its processes for allocating resources, resulting in the submission of budget requests with billions of dollars in unexecutable and unjustified funds. For example, the Committee's recommendation includes more than \$1,700,000,000 in reductions to the "Aircraft Procurement, Air Force" appropriation and \$1,400,000,000 in reductions to the "Research, Development, Test and Evaluation, Air Force" appropriation. In total, these reductions represent significant buying power that could have been aligned in support of other Air Force priorities.

July 28, 2024 (1:52 p.m.)

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Based on the Committee's review of budget justification documents and engagements with acquisition officials, it is apparent that the Air Force lacks mechanisms to update its budget requests in a timely fashion based on fact-of-life changes within its programs' acquisition lifecycles; robust processes to link budget requests to overall strategy; and adequate quality controls to ensure requests are accurate, current, and well justified. As noted in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118-47), over fiscal year 2023 and 2024, the Department of the Air Force requested more than \$6,000,000,000 in technical adjustments to the President's budget request, and for fiscal year 2025 the Air Force has requested nearly \$620,000,000 in such adjustments. In contrast, the Committee finds that other military services have developed internal processes to iteratively optimize their budget requests prior to final submission of the President's budget request, resulting in the submission of a more executable request.

The Committee notes that Air Force program officials often comment that their budget allocation is set the summer prior to the submission of the President's budget request in order to meet the Department of Defense's fall review process. Therefore, the Committee directs the Secretary of the Air Force, in conjunction with the Under Secretary of Defense (Comptroller) to submit a report to the congressional defense committees, not later than 60 days after the enactment of this act, outlining proposed process improvements to enhance the quality of the Department of the Air Force's budget submission beginning with the fiscal year 2027 budget request.

#### POLAR AIRLIFT AIRCRAFT

The Committee notes the importance of polar tactical airlift capabilities for Arctic and Antarctic operations. Further, the Committee notes that the study conducted by the Secretary of the Air Force in coordination with the Commander, U.S. Northern Command, and Director, Air National Guard, titled "Fiscal Year 2023 LC-130 Report," identifies improvements made in recent years to the LC-130H fleet currently conducting this mission. The study also notes that continual modernization investments and performance enhancements will ensure the relevance and viability of this aircraft and its future mission. However, the Committee understands that this report may not fully take into account the operational activity of these aircraft.

Congress included additional funds in the Department of Defense Appropriations Act, 2024 (Public Law 118–47) in the amount of \$5,000,000 for non-recurring engineering [NRE] for polar airlift aircraft. To ensure these efforts are fully funded, the Committee recommends an additional \$29,000,000 in fiscal year 2025 only for the purpose of performing NRE efforts in support of ski engineering and modification kits for the LC-130J aircraft. Additionally, to accelerate the recapitalization of the aging LC-130H fleet, the Committee recommends an additional \$200,000,000 for procurement of an initial LC-130J aircraft and components. The Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) is directed to provide to the congressional defense committees, not later

than 90 days after enactment of this act, a spend plan for the additional resources.

## BUDGET OR APPROPRIATIONS LIAISON SUPPORT TO THE SENATE DEFENSE APPROPRIATIONS SUBCOMMITTEE

The Committee again retains a provision in title II of this act from previous years that prohibits the use of funds in this act to plan or implement the consolidation of a budget or appropriations liaison office of the Office of the Secretary of Defense, the office of the Secretary of a military department, or the Service headquarters of one of the Armed Forces into a legislative affairs or legislative liaison office. The Senate Defense Appropriations Subcommittee relies heavily on these offices to conduct its oversight responsibilities and make funding recommendations for the Department of Defense.

The Committee notes that while the separate offices of legislative affairs within the Office of the Secretary of Defense and the military departments offer assistance to the authorizing committees and individual members of the Congress, such assistance is provided on a parallel and separate track from the assistance provided to this Committee and its members by the budget or appropriations liaison office of the Office of the Secretary of Defense, the office of the Secretary of a military department, or the Service headquarters of one of the Armed Forces. As the offices of legislative affairs do not possess the expertise and direct relationship to the Financial Management and Comptroller organizations, which are essential to the effective communication between the Department and the Committees on Appropriations, it is critical that the budget or appropriations liaison offices remain independent from the legislative liaison offices, and retain the authority to respond directly and promptly with the information required by the Committee and its members.

In addition, the Committee is concerned by the apparent increasing establishment of positions within the Department of Defense for additional congressional advisors that supplant the budget or appropriations liaison offices. The Committee is concerned that this negatively impacts the ability of these liaison offices to exercise their responsibility towards the Committee.

#### CONFUCIUS INSTITUTES

The Committee notes that the Secretary of Defense has not yet provided the report required under this heading in the explanatory statement accompanying Public Law 118–47, which was due to the congressional defense committees not later than June 21, 2024. Accordingly, the Committee directs that, of the funds appropriated by this act under the heading "Operation and Maintenance, Defense-Wide", \$1,000,000 of the recommended funding for the Undersecretary of Defense (Research and Engineering) may not be obligated until the Secretary of Defense provides the required report to the congressional defense committees.

## MILITARY PERSONNEL

Funds appropriated under this title provide the resources required for basic pay, retired pay accrual, employers' contribution for Social Security taxes, basic allowance for subsistence, basic allowance for housing, basic needs allowance, special and incentive pays, permanent change of station travel, and other personnel costs for uniformed members of the Armed Forces.

The President's fiscal year 2025 budget requests a total of \$181,880,539,000 for military personnel appropriations. This request funds an active component end strength of 1,276,700 and a reserve component end strength of 765,700.

## SUMMARY OF COMMITTEE ACTION

The Committee recommends military personnel appropriations totaling \$180,667,384,000 for fiscal year 2025, of which \$135,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,213,155,000 below the budget estimate.

Committee recommended military personnel appropriations for fiscal year 2025 are summarized below:

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11	SUMMARY	OF MILITARY	PERSONNEL	ADDI		TIONO	
			LUCOUNTER	ALLE	NULLE	IIION2	
		(In thou:	sands of dollars	·· · ·			

Account	2025 budget estimate	Committee recommendation	Change from budget estimate
Military Personnel:		· · ·	<u> </u>
Military Personnel, Army Military Personnel, Army (emergency) Military Personnel, Naw	50,679,897	50,702,367 (135,000)	+ 22,470
Military Personnel, Navy	38,724,875	38,400,554	- 324,321
Military Personnel, Navy Military Personnel, Marine Corps	15,891,592	15,771.387	- 120.205
analogy i cisulatel, All FOICE	37,153,395	36,782,371	- 371,024
Military Personnel, Space Force	1,310,847	1,273,037	- 37 810
Reserve Personnel:	· · ·		
Reserve Personnel, Army Reserve Personnel, Navy Reserve Personnel, Maine Corre	5,553,278	5,457,830	- 95,448
incontra i croutiter, sugniter cuins	2,607,620	2,544,945	- 62,675
Reserve Personnel, Air Force	938,748 2,639,924	936,225	- 2,523
Vational Guard Personnel.	2,035,524	2,556,924	- 83,000
National Guard Personnel, Army National Guard Personnel, Air Force	9,936,760 5,397,298	9,909,645 5,285,794	- 27,115
ricare Accrual (permanent, indefinite authority)	11,046,305	11,046,305	- 111,504
Total	181,880,539	180,667,384	- 1,213,155
Total (emergency)		(135,000)	(+135.000)

Committee recommended end strengths for fiscal year 2025 are summarized below:

	2024 authorization	2025 budget estimate	Committee recommendation	Change from budget estimate
Active: Army Navy Marine Corps Air Force Space Force	445,000 337,800 172,300 320,000 9,400	442,300 332,300 172,300 320,000 9,800	442,300 332,300 172,300 320,000 9,800	
Subtotal Selected Reserve: Army Reserve	1,284,500 174,800	1,276,700 175,800	1,276,700 175,800	
Navy Reserve	57,200 32,000 69,600 325,000 105,000	57,700 32,500 67,000 325,000 107,700	57,700 32,500 67,000 325,000 108,300	60
Subtotal	763,600	765,700	766,300	60
TOTAL	2,048,100	2,042,400	2,043,000	60

RECOMMENDED END STRENGTH

25

## REPROGRAMMING GUIDANCE FOR MILITARY PERSONNEL ACCOUNTS

The Committee directs the Secretary of Defense to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2025 appropriation accounts not later than 60 days after the enactment of this act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the congressional defense committees. The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the services' military personnel accounts between M-1 budget activities, or between subactivities in the case of the reserve component, in excess of \$15,000,000.

## 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.

#### MILITARY PERSONNEL OVERVIEW

Uniformed Members of the Armed Forces.—The Committee recognizes the many sacrifices made by servicemembers in defending our Nation at home and abroad, as well as those made by their military families. In further recognition and support to servicemembers and their families, the Committee's recommendation fully funds the

July 28, 2024 (1:52 p.m.)

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4.5 percent military pay raise as requested in the fiscal year 2025 President's budget request. The Committee recommendation also fully funds basic allowance for subsistence, basic allowance for housing, and basic needs allowance. Finally, the Committee recommendation fully funds the operation, renovation, and repair of child development centers and supports full-day pre-kindergarten requested in the fiscal year 2025 President's budget request to expand access to child care for members of the armed forces. The Committee directs the Under Secretary of Defense (Comptroller) to notify the Committees on Appropriations of the House of Representatives and Senate if additional funding is required for these efforts based on projected shortfalls.

resentatives and Senate II additional funding is required for these efforts based on projected shortfalls. Junior Enlisted Pay.—The Committee recommendation includes \$148,000,000 to implement the junior enlisted pay increase in S. 4638, the National Defense Authorization Act of Fiscal Year 2025, as reported, that provides a 5.5 percent pay raise for enlisted personnel in the rank of E1 through E3. This is a 1 percent increase over the fiscal year 2025 President's budget request. The Committee notes that while retention goals for servicemembers are largely being met, persistent recruiting challenges continue to affect the military services' end strengths. Accordingly, the additional recommended funding is intended to support the military services in their effort to enlist high-quality recruits. Further, the Committee directs the Secretary of Defense to brief the Committees on Appropriations of the House of Representatives and the Senate on the recommendations of the 14th Quadrennial Review of Military Compensation not later than 30 days after the final report is complete.

Basic Needs Allowance.—The Committee recommends full funding of the fiscal year 2025 President's budget request for the basic needs allowance [BNA]. However, the Committee notes that this level of funding may be above amounts required to meet the needs of eligible servicemembers and their families. Therefore, the Committee directs the Secretary of Defense, in coordination with the Service Secretaries, to use any excess funding toward other incentives for recruiting and retention including those recommended by the 14th Quadrennial Review of Military Compensation. The Committee further directs the Service Secretaries to provide a report to the congressional defense committees, not later than 60 days after enactment of this act, on the execution of funding for BNA and a detailed spend plan for any excess funding. The Committee also directs the Assistant Secretaries (Financial Management and Comptroller) for the Army, Navy and Air Force to provide execution data on BNA in its quarterly briefings to the Committees on Appropriations of the House of Representatives and the Senate.

tions of the House of Representatives and the Senate. Strength Reporting.—The Committee directs the Service Secretaries to provide monthly strength reports for all components to the congressional defense committees beginning not later than 30 days after enactment of this act. The first report shall provide actual baseline end strength for officer, enlisted, and cadet personnel, and the total component. The second report shall provide the end of year projection for average strength for officer, enlisted, and cadet personnel using the formula in the Department of Defense Financial Management Regulation Volume 2A, Chapter Two. For the ac-

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tive components, this report shall break out average strength data by base and direct war and enduring costs, and differentiate between the active and reserve components. It should also include the actuals and projections compared to the fiscal year 2025 budget request.

Reserve Component Budget Reporting.—The Committee continues its requirement for the Department of Defense to provide a semiannual detailed report to the congressional defense committees showing transfers between subactivities within the military personnel appropriation. Reports shall be submitted not later than 30 days following the end of the second quarter and 30 days following the end of the fiscal year.

Space Force Personnel Management.—The Committee directs the Assistant Secretary of the Air Force (Financial Management and Comptroller) to provide quarterly reports to the congressional defense committees on actions taken to implement title 17 of the National Defense Authorization Act for Fiscal Year 2024 (Public Law 118–31) and section 515 of S. 4638, the National Defense Authorization Act for Fiscal Year 2025, if enacted. Further, should a realignment of funds be required to implement these authorities, the Committee directs the Under Secretary of Defense (Comptroller) to use normal prior approval reprogramming procedures in accordance with section 8005.

In addition, the Committee notes that the Assistant Secretary of the Air Force (Financial Management and Comptroller) continues to manually track expenditures for the Space Force's military personnel appropriation because the Defense Joint Military Pay System does not have a service code for the Space Force. As a result, a line of accounting reclassification is required to move expenditures from the Air Force active component military personnel appropriation account to the Space Force military personnel appropriation account until the new Air Force Integrated Personnel and Pay System [AFIPPS] is fully deployed in January 2026. The Committee is concerned that this manual financial accounting process will inevitably lead to human error as the end strength of the Space Force continues to grow and Airmen from the Department of the Air Force reserve components may be transferred to the Space Force. Therefore, the Committee directs the Secretary of the Air Force to provide the congressional defense committees quar-terly reports on the progress of AFIPPS implementation and steps taken to safeguard the financial accounting of the Space Force military personnel appropriation.

Air National Guard Unit Leveling Initiative.—The Committee is aware of force structure changes planned by the Director of the Air National Guard to address an imbalance of full-time Active Guard and Reserve [AGR] personnel across like units to ensure that standardized force posture exists to meet readiness requirements more equitably. The Committee notes concerns raised by some States that the proposed changes may be harmful to the readiness of certain units with missions such as search and rescue, aerial refueling, and air alert and air defense missions under U.S. Northern Command. The Committee is appreciative of the engagement by the Air National Guard with Congress and the States on this pro-

posal. The Committee further supports ongoing efforts by the Air National Guard to work with States to address their concerns.

The Committee notes that the fiscal year 2025 President's budget request includes an increase of 403 AGR personnel in the Air National Guard above the level authorized in fiscal year 2024. The Committee recommends an increase of \$27,600,000 over the fiscal year 2025 President's budget request to implement the additional increase of 246 AGR Air National Guard personnel authorized in S. 4638, the National Defense Authorization Act for Fiscal Year 2025, as reported by the Senate Armed Services Committee.

Further, the Committee is aware of section 516 of S. 4638, as reported, and directs the Chief of the National Guard Bureau to provide the Committees on Appropriations of the House of Representatives and the Senate a copy of the report required by this section, if enacted. The Committee further directs the Secretary of the Air Force, in consultation with the Chief of the National Guard Bureau, to submit a briefing to the Committees on Appropriations of the House of Representatives and the Senate not later than January 1, 2025 that includes detailed data on location and type of unit positions being adjusted, and how the Air National Guard plans to address concerns raised by States to these plans, together with an estimated cost of full implementation.

Advanced Trauma and Public Health Direct Training Services for the National Guard.—The Committee directs the Chief of the National Guard Bureau to continue state-of-the-art trauma, critical care, behavioral health, public health, and other ancillary direct medical training utilizing academic medical centers. These disciplines for Air National Guard and Army National Guard medical and non-medical personnel, and State Partnership Program/Global Health Engagement international partners are intended to minimize civilian-military and international coalition medical operational gaps in the event of a catastrophic incident. Further, these preparedness programs shall be delivered through direct training services, to include advanced trauma, public health, and combat lifesaver curriculums focusing on critical life-saving procedures, epidemiology of public health diseases, prevention and treatment, mass casualty triage, and psychological health. Mobile Armed Forces Advanced Trauma Training.—The Com-

Mobile Armed Forces Advanced Trauma Training.—The Committee commends the National Guard Bureau—Joint Surgeon's Office [NGB–JSG] for facilitating state-of-the-art trauma training for medical military servicemembers to maintain their trauma care readiness. The Committee further notes the efforts by the NGB– JSG in creating a mobile training model to expand access for personnel required to maintain lifesaving training certifications. The Committee is aware that the National Guard Bureau may soon be reducing intervals between training which would increase the amount of personnel that require certifications. Therefore, the Committee encourages the National Guard Bureau to designate this as a program of record and appropriately budget internally to meet the additional requirements to provide lifesaving trauma training.

#### MILITARY PERSONNEL, ARMY

The Committee recommends an appropriation of \$50,702,367,000, of which \$135,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$22,470,000 above the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, ARMY		· · · ·	
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			· · · ·
5	BASIC PAY	9,262,233	9,262,233	
10	DETIDED DAV ACCRUAT	2,436,679	2,436,679	*******
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	141,799	141,799	****
25	BASIC ALLOWANCE FOR HOUSING	2,834,338	2,834,338	
30	BASIC ALLOWANCE FOR SUBSISTENCE	377,950	377,950	
35	INCENTIVE PAYS	93,978	93,978	
40	SPECIAL PAYS	420,576	420,576	
45	ALLOWANCES	186,128	186,128	
50	SEPARATION PAY	81,615	81,615	
55	SOCIAL SECURITY TAX	707,778	707,778	
	TOTAL, BUDGET ACTIVITY 1	16,543,074	16,543,074	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PER- Sonnel		- 1	
60	BASIC PAY	16,139,943	16,139,943	
. 65	RETIRED PAY ACCRUAL	4,246,221	4,246,221	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	280,621	280,621	
80	BASIC ALLOWANCE FOR HOUSING	5,746,202	5,746,202	
85	INCENTIVE PAYS	83,176	83,176	
90		1,037,230	1,037,230	
95	ALLOWANCES	809,286	809,286	
100		335,236	- 335,236	
105		1,234,706	1,234,706	
	TOTAL, BUDGET ACTIVITY 2	29,912,621	29,912,621	
· · .	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	112,681	112,681	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,495,240	1,495,240	
120	SUBSISTENCE-IN-KIND	868,085	868,085	
	TOTAL, BUDGET ACTIVITY 4	2,363,325	2,363,325	
	ACTIVITY 5: PERMANENT CHANGE OF STATION	an and r		
12	ACCESSION TRAVEL	157,633		
13	TRAINING TRAVEL	208,821		
13		690,619	690,619	1

			,	
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
140 145 150	ROTATIONAL TRAVEL	222.061	696,800 233,951	
155	TRAVEL OF ORGANIZED UNITS	12 909	424 12,909	
160	TEMPORARY LODGING EXPENSE		127,289	
	TOTAL, BUDGET ACTIVITY 5	2,128,446	2,128,446	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170 175	APPREHENSION OF MILITARY DESERTERS	108 2,184	108 2.184	
180 185	DEATH GRATUITIES	A4 100	44,100	****************
200 210	ADOPTION EXPENSES TRANSPORTATION SUBSIDY	58,540 537	58,540 537	
215	PARTIAL DISLOCATION ALLOWANCE	7,670	7,670 953	******
216 217	SGLI EXTRA HAZARD PAYMENTS	3,122 105,500	3,122 105,500	
218 219	JUNIOR ROTC	34,660 400	34,660	
	TOTAL, BUDGET ACTIVITY 6	257,774	257,774	*****
	LESS REIMBURSABLES	- 638,024	- 638,024	
	UNDISTRIBUTED ADJUSTMENT		22,470	+ 22,470
	UNDISTRIBUTED ADJUSTMENT (emergency)		(135,000)	(+135,000)
ľ	TOTAL, TITLE I, MILITARY PERSONNEL, ARMY	50,679,897	50,702,367	+ 22,470
300 300	HEALTH CARE CONTRIBUTION-OFFICERS	640,013 2,382,309	640,013 2,382,309	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108–375)	3,022,322	3,022,322	
	TOTAL, MILITARY PERSONNEL, ARMY	53,702,219	53,724,689	+22,470

30

[in thousands of dollars]

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

1	In	thousands	af	datlare?

Line	Ken	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Undistributed adjustment: Underexecution of strength	an a si gara y	- 115,697	- 115.697
UNDIST	Undistributed adjustment: Excess to need Program increase: Implementation of FY 2025 National De-		- 29,833	- 29,83
UNDIST	fense Authorization Act junior enlisted pay increase Program increase: Operational deployment pay (emergency)		33,000 135,000	+ 33,000 + 135,000

# Military Personnel, Navy

The Committee recommends an appropriation of \$38,400,554,000. This is \$324,321,000 below the budget estimate.

July 28, 2024 (1:52 p.m.)

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#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, NAVY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
	and the second sec	5,561,959	5,561,959	
5	BASIC PAY	1,474,536	1,474,536	
10 11	THREE PAT ACCRUAL	89,943	89,943	
25	BASIC ALLOWANCE FOR HOUSING	2,144,133	2,144,133	
30	BASIC ALLOWANCE FOR SUBSISTENCE	219,121	219,121	
35	INCENTIVE PAYS	198,143	198,143	
40	SPECIAL PAYS	536,099	536,099	
45	ALLOWANCES	92,501	92,501	
50	SEPARATION PAY	43,171	43,171	·····
55	SOCIAL SECURITY TAX	424,695	424,695	
	TOTAL, BUDGET ACTIVITY 1	10,784,301	10,784,301	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PER- Sonnel			
60	BASIC PAY	12,197,391	12,197,391	
65	RETIRED PAY ACCRUAL	3,238,438	3,238,438	*****
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	264,575	264,575	
80	BASIC ALLOWANCE FOR HOUSING	6,454,046	6,454,046 132,439	
85	INCENTIVE PAYS	132,439 1,570,096	1,570,096	
90	SPECIAL PAYS	527,436	527.436	
95 100	SEPARATION PAY	115.606	115.606	
105	SOCIAL SECURITY TAX	933,100	933,100	*****
100	TOTAL, BUDGET ACTIVITY 2	25,433,127	25,433,127	
	ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN			
	MIDSHIPMEN	117,323	117,323	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL	e de la composición de la comp		
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,040,578	1,040,578	
120	SUBSISTENCE-IN-KIND	575,099	575,099	
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	5	- train <b>5</b> 1	
	TOTAL, BUDGET ACTIVITY 4	1,615,682	1,615,682	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL		100,105	
130	TRAINING TRAVEL		117,445	
135	OPERATIONAL TRAVEL	459,463	241,752	
140	ROTATIONAL TRAVEL	241,752 133,332	133,332	
145	SEPARATION TRAVEL	40,127	40,127	******
150 155	NON-TEMPORARY STORAGE		20,842	
160	TEMPORARY LODGING EXPENSE		14,318	
	TOTAL, BUDGET ACTIVITY 5	1,127,385	1,127,385	
	ACTIVITY 5: OTHER MILITARY PERSONNEL COSTS		la tra ser p	1
170 175	APPREHENSION OF MILITARY DESERTERS	38 463	38 463	

Line	tem states and the st	2025 budget estimate	Committee recommendation	Change from budget estimate
180	DEATH GRATUITIES	20,300	20,300	
185	UNEMPLOYMENT BENEFITS	51,868	51,868	
195	EDUCATION BENEFITS	610	610	
200 210	ADOPTION EXPENSES	134	134	
210	TRANSPORTATION SUBSIDY	2,136	2,136	
215	PARTIAL DISLOCATION ALLOWANCE	45		
210	SGLI EXTRA HAZARD PAYMENTS	1,810	1,810	
218	JUNIOR ROTC	22,230 18,632	22,230	
		18,032	18,632	
	TOTAL, BUDGET ACTIVITY 6	118,266	118,266	
	LESS REIMBURSABLES	- 471,209	- 471,209	
•	UNDISTRIBUTED ADJUSTMENT		- 324,321	- 324,321
	TOTAL, TITLE I, MILITARY PERSONNEL, NAVY	38,724,875	38,400,554	- 324,321
300	HEALTH CARE CONTRIBUTION-OFFICERS	385.454	385,454	
300	HEALTH CARE CONTRIBUTION ENLISTED	1,878,056	1,878,056	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT,	· · .		
	INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	2,263,510	2,263,510	
	TOTAL, MILITARY PERSONNEL, NAVY	40,988,385	40,664,064	- 324,321

32

(in thousands of dollars)

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	in an	2025 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Underexecution of strength Program increase: Implementation of FY 2025 National De-		- 355,321	- 355,321
	fense Authorization Act junior enlisted pay increase		31,000	+ 31,000

MILITARY PERSONNEL, MARINE CORPS

The Committee recommends an appropriation of \$15,771,387,000. This is \$120,205,000 below the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	ltern	2025 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, MARINE CORPS			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS	at a straight of		51. 1
5. 10	BASIC PAY RETIRED PAY ACCRUAL	2,069,617 549,125	2,069,617 549,125	

July 28, 2024 (1:52 p.m.)

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(In thousands of dollars)

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Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate	
	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	39,668	39,668		
11	THRIFT SAVINGS FLAN MATCHING CONTRIDUTIONS	749,873	749,873		
25	BASIC ALLOWANCE FOR HOUSING				
30	BASIC ALLOWANCE FOR SUBSISTENCE	85,091	85,091		
35	INCENTIVE PAYS	53,412	53,412		
40	SPECIAL PAYS	21,027	21,027		
45	ALLOWANCES	31,449	31,449		
50	SEPARATION PAY	25,475	25,475	****	
	SOCIAL SECURITY TAX	155,717	155,717		
55	SOCIAL SECURITY DAX	100,717	+0012 21		
ar sair	TOTAL, BUDGET ACTIVITY 1	3,780,454	3,780,454		
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PER- Sonnel		· · · · ·		
60	BASIC PAY	5,891,206	5,891,206		
65	RETIRED PAY ACCRUAL	1,563,864	1,563,864		
	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	149,955	149,955		
66		1,935,682	1,935,682		
80	BASIC ALLOWANCE FOR HOUSING		8,710		
85	INCENTIVE PAYS	8,710			
90	SPECIAL PAYS	254,945	254,945		
95	ALLOWANCES	260,452	260,452		
100	SEPARATION PAY	76,350	76,350		
105	SOCIAL SECURITY TAX	450,278	450,278		
	TOTAL, BUDGET ACTIVITY 2	10,591,442	10,591,442	****	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			·	
115	BASIC ALLOWANCE FOR SUBSISTENCE	506,473	506,473		
115	DRAID ALLOWARDE FOR JUDDIDIENCE ANALASSI	453,335	453,335		
120	SUBSISTENCE-IN-KIND				
121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	10	10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		959,818	959,818		
· .	TOTAL, BUDGET ACTIVITY 4		··· ···		
	ACTIVITY 5: PERMANENT CHANGE OF STATION		States and		
125	ACCESSION TRAVEL	63,608	63,608	*********	
130	TRAINING TRAVEL	18,770	18,770	*******	
135	OPERATIONAL TRAVEL	225,127	225,127		
140	ROTATIONAL TRAVEL	119,716	119,716		
145	SEPARATION TRAVEL	112,717	112,717		
145	TRAVEL OF ORGANIZED UNITS	242	242		
	NON-TEMPORARY STORAGE	10.884	10,884		
155	TOURANT STURAGE	3,663	3,663		
160 165	TEMPORARY LODGING EXPENSE	3,003	3,005	*******	
103	TOTAL, BUDGET ACTIVITY 5	554,727	554,727		
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS				
170	APPREHENSION OF MILITARY DESERTERS	163	163		
175	INTEREST ON UNIFORMED SERVICES SAVINGS	58	58		
175	DEATH GRATUITIES	14,211	14.211		
	UNEMPLOYMENT BENEFITS	10,308	10,308	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
185			40		
200	ADOPTION EXPENSES	40			
210	TRANSPORTATION SUBSIDY	937	937		
215	PARTIAL DISLOCATION ALLOWANCE	9	9.		
216		151	151		
218		4,175	4,175	****************	
-10			<u> </u>		
	TOTAL, BUDGET ACTIVITY 6	30,052	30,052	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		<u></u>	+		
	LESS REIMBURSABLES	- 24,901	- 24,901		
	UNDISTRIBUTED ADJUSTMENT		- 120,205	- 120,205	
1.1.2		L	1	1.	

July 28, 2024 (1:52 p.m.)

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33

#### [In thousands of dollars]

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, TITLE I, MILITARY PERSONNEL, MARINE CORPS	15,891,592	15,771,387	- 120,205
300 300	HEALTH CARE CONTRIBUTION-OFFICERS	149,697 1,025,905	149,697 1,025,905	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	1,175,602	1,175,602	
	TOTAL, MILITARY PERSONNEL, MARINE CORPS	17,067,194	16,946,989	-120,205

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

			1	
Line	lten	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Undistributed adjustment: Underexecution of strength Program increase: Implementation of FY 2025 Nation		- 153,205	- 153,205
	Defense Authorization Act junior enlisted pay ir crease		33,000	+ 33,000

## MILITARY PERSONNEL, AIR FORCE

Budget estimate, 2025	\$37,153,395,000
Committee recommendation	00,000,000,000
	00,102,011,000

The Committee recommends an appropriation of \$36,782,371,000. This is \$371,024,000 below the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

(in thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, AIR FORCE			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	6,365,816	6,365,816	<u>-</u>
10	RETIRED PAY ACCRUAL	1,679,878	1,679,878	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	105,549	105,549	*****
25	BASIC ALLOWANCE FOR HOUSING	2,010,491	2,010,491	
30	BASIC ALLOWANCE FOR SUBSISTENCE	249,483	249,483	
35	INCENTIVE PAYS	446,046	446,046	
40	SPECIAL PAYS	470,640	470,640	
45	ALLOWANCES	103,666	103,666	
50	SEPARATION PAY	33,437	33,437	
55	SOCIAL SECURITY TAX	486,399	486,399	
	TOTAL, BUDGET ACTIVITY 1	11,951,405	11,951,405	

July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PER- Sonnel			:
0.0	BASIC PAY	11,782,890	11,782,890	
60	BASIC PAT	3,108,372	3,108,372	
65	RETIRED PAY ACCRUAL	182,797	182,797	
66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS		5.134,733	
80	BASIC ALLOWANCE FOR HOUSING	5,134,733	80,227	
85	INCENTIVE PAYS	80,227 414,235	414,235	
90	SPECIAL PAYS	414,255 609,257	609.257	
95	ALLOWANCES		74,319	
100	SEPARATION PAY	74,319	901,392	
105	SOCIAL SECURITY TAX	901,392	301,352	
	TOTAL, BUDGET ACTIVITY 2	22,288,222	22,288,222	
•	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	101,914	101,914	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL	· · ·		
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,357,056	1,357,056	
120	SUBSISTENCE-IN-KIND	312,405	312,405	
	TOTAL, BUDGET ACTIVITY 4	1,669,461	1,669,461	
	ACTIVITY 5: PERMANENT CHANGE OF STATION	109.565	109.565	
125	ACCESSION TRAVEL			*******
130	TRAINING TRAVEL	87,863	87,863	
135	OPERATIONAL TRAVEL	365,619	365,619	
140	ROTATIONAL TRAVEL	592,668	592,668	201010100000000000000000000000000000000
145	SEPARATION TRAVEL	190,966	190,965	
150	TRAVEL OF ORGANIZED UNITS	28,955	28,955	·
155	NON-TEMPORARY STORAGE	33,285	33,285	
160	TEMPORARY LODGING EXPENSE	102,111	102,111	
	TOTAL, BUDGET ACTIVITY 5	1,511,032	1,511,032	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
	APPREHENSION OF MILITARY DESERTERS	26	26	
170	INTEREST ON UNIFORMED SERVICES SAVINGS	1,739	1,739	
175	INTEREST UN UNIFURMED SERVICES SAVINGS	19,800	19,800	
180	DEATH GRATUITIES		24,070	
185	UNEMPLOYMENT BENEFITS	24,010	2,010	
195	Cooperation bench ino			
			4 1	
200	ADODINA EYDENSES	407	407	
200	ADOPTION EXPENSES	407		1.1.1
210	TRANSPORTATION SUBSIDY	6,850	407 6,850 14,784	
210 215	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE	6,850 14,784	6,850 14,784	1.1.1
210 215 216	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS	6,850 14,784 3,741	6,850 14,784 3,741	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS [ROTC]	6,850 14,784 3,741 39,621	6,850 14,784	
210 215 216	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWAINCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS (ROTC) JUNIOR ROTC	6,850 14,784 3,741 39,621 21,922	6,850 14,784 3,741 39,621	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS [ROTC] JUNIOR ROTC TOTAL, BUDGET ACTIVITY 6	6,850 14,784 3,741 39,621 21,922 132,960	6,850 14,784 3,741 39,621 21,922 132,960	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWAINCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS (ROTC) JUNIOR ROTC	6,850 14,784 3,741 39,621 21,922	6,850 14,784 3,741 39,621 21,922 132,960 - 501,599	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS [ROTC] JUNIOR ROTC TOTAL, BUDGET ACTIVITY 6	6,850 14,784 3,741 39,621 21,922 132,960	6,850 14,784 3,741 39,621 21,922 132,960	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS [ROTC] JUNIOR ROTC TOTAL, BUDGET ACTIVITY 6 LESS REIMBURSABLES	6,850 14,784 3,741 39,621 21,922 132,960 -501,599	6,850 14,784 3,741 39,621 21,922 132,960 - 501,599 - 371,024	
210 215 216 217	TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWAINCE SGLI EXTRA HAZARD PAYMENTS RESERVE OFFICERS TRAINING CORPS [ROTC] JUNIOR ROTC TOTAL, BUDGET ACTIVITY 6 LESS REIMBURSABLES UNDISTRIBUTED ADJUSTMENT TOTAL, TITLE 1, MILITARY PERSONNEL, AIR FORCE	6,850 14,784 39,621 21,922 132,960 - 501,599 	6,850 14,784 3,741 39,621 21,922 132,960 - 501,599 - 371,024 36,782,371	

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[In thousands of dollars]

#### [In thousands of deliars]

Lìne	Kem	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	2,192,081	2,192,081	
	TOTAL, MILITARY PERSONNEL, AIR FORCE	39,345,476	38,974,452	- 371.02

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]	•		

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist Undist	Undistributed adjustment: Underexecution of strength Undistributed adjustment: Unjustified growth Program increase: Implementation of FY 2025 National		363,358 33,666	- 363,358 - 33,666
	Defense Authorization Act junior enlisted pay in- crease	****	26,000	+ 26,000

## MILITARY PERSONNEL, SPACE FORCE

Budget estimate, 2025 Committee recommendation	\$1,310,847,000

The Committee recommends an appropriation of \$1,273,037,000. This is \$37,810,000 below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

(In	thousands	0f	dollars]	
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Line	Itera	2025 budget estimate	Committee recommendation	Change from budget estimate
5 10 11 25 30 35 40 45 50 55	MILITARY PERSONNEL, SPACE FORCE ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY RETIRED PAY ACCRUAL INRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS BASIC ALLOWANCE FOR HOUSING BASIC ALLOWANCE FOR SUBSISTENCE INCENTIVE PAYS ALLOWANCES SPECIAL PAYS ALLOWANCES SEPARATION PAY SOCIAL SECURITY TAX	468,524 124,218 6,409 113,880 18,291 88 1,837 3,084 3,208 35,788	468,524 124,218 6,409 113,880 18,291 88 1,837 3,084 3,208 35,788	
	TOTAL, BUDGET ACTIVITY 1		775,327	4000
60 65 66 80	BASIC PAY RETIRED PAY ACCRUAL THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS BASIC ALLOWANCE FOR HOUSING	247,027 65,087 3,134 83,682	247,027 65,087 3,134 83,682	

July 28, 2024 (1:52 p.m.)

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ine	liem	2025 budget estimate	Committee recommendation	Change from budget estimate
85 90 95 100 105	INCENTIVE PAYS	7 31,178 10,669 2,645 18,898	7 31,178 10,669 2,645 18,898	
n to en	TOTAL, BUDGET ACTIVITY 2	462,327	462,327	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL	a a t	ant a territ	
115	BASIC ALLOWANCE FOR SUBSISTENCE	27,791	27,791	
•	ACTIVITY 5: PERMANENT CHANGE OF STATION TRAVEL	1. A. A.		ana ang sa
125 130 135 140	ACCESSION TRAVEL TRAINING TRAVEL OPERATIONAL TRAVEL	4,397 5,699 17,573 6,245	4,397 5,699 17,573 6,245	
145 150 155 160	SEPARATION TRAVEL	5,194 141 1,329 2,371	5,194 141 1,329 2,371	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	total, budget activity 5	42,949	42,949	
180 185 200 210 215	ACTIVITY 6: OTHER MILITARY PERSONNEL COST DEATH GRATUITIES	300 738 17 858 784	300 738 17 858 784	
215	SGLI EXTRA HAZARD PAYMENTS	56	56	
	TOTAL, BUDGET ACTIVITY 6	2,753	2,753	
4. <sup>1</sup>	LESS REIMBURSABLES	- 300	- 300 - 37,810	- 37,810
	TOTAL, TITLE I, MILITARY PERSONNEL, SPACE Force	1,310,847	1,273,037	- 37,81
300 300	HEALTH CARE CONTRIBUTION-OFFICERS	32,009 35,054	32,009 35,054	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	67,063	67,063	
	TOTAL, MILITARY PERSONNEL, SPACE FORCE	1.377,910	1,340,100	- 37.81

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[in thousands of dollars]

### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	the distantial of control			1
Line	Kem	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Undistributed adjustment: Unjustified growth Undistributed adjustment: Underexecution of strength		- 3,900 - 33,910	3,900 33,910

July 28, 2024 (1:52 p.m.)

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### RESERVE PERSONNEL, ARMY

Budget estimate, 2025	\$5,553,278,000
Committee recommendation	5,457,830,000

The Committee recommends an appropriation of \$5,457,830,000. This is \$95,448,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, ARMY ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT	· · · ·		
10 20 30 40 50 70 80 90 94 100 120 130	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY) PAY GROUP F TRAINING (RECRUITS) PAY GROUP P TRAINING (PIPELINE RECRUITS)	1,698,087 57,762 239,547 5,694 2,625 215,227 336,490 2,840,323 25,280 9,657 74,729 47,857 5,553,278	1,698,087 57,762 239,547 5,694 2,625 215,227 336,490 2,840,323 25,280 9,657 74,729 47,857 5,553,278	
· · . · ·	Undistributed adjustment		- 95,448	- 95,448
• • • •	total, title I, reserve personnel, army	5,553,278	5,457,830	- 95,448
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	511,378	511,378	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108–375)	511,378	511,378	
	TOTAL, RESERVE PERSONNEL, ARMY	6,064,656	5,969,208	- 95,448

[In thousands of dollars]

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

in thousands of dollars]

				the second s
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Undistributed adjustment: Unjustified growth Program increase: Implementation of FY 2025 National Defense Authorization Act junior enlisted pay in- crease		- 99,448 4,000	- 99,448 + 4,000

July 28, 2024 (1:52 p.m.)

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#### RESERVE PERSONNEL, NAVY

		a far a fat a second	\$2,607,620,000
Budget estimate, 2025		************	
Committee recommendation	1		2,544,945,000

The Committee recommends an appropriation of \$2,544,945,000. This is \$62,675,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimat
		an an an Araba		·
	RESERVE PERSONNEL, NAVY	a an trainn a s		1.1.1
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	837,218	837,218	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	11,552	11,552	
30	PAY GROUP F TRAINING (RECRUITS)	40,802	40,802	
60	MOBILIZATION TRAINING	18,893	18,893	
70	SCHOOL TRAINING	78,600	78,600	
80	SPECIAL TRAINING	162,198	162,198	
90	ADMINISTRATION AND SUPPORT	1,385,991	1,385,991	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	10,043	10,043	
100	EDUCATION BENEFITS	290	290	
120	HEALTH PROFESSION SCHOLARSHIP	62,033	62,033	
· .	TOTAL, BUDGET ACTIVITY 1	2,607,620	2,607,620	*******
	UNDISTRIBUTED ADJUSTMENT	,	- 62,675	- 62,6
	TOTAL, TITLE I, RESERVE PERSONNEL, NAVY	2,607,620	2,544,945	- 62,6
300	HEALTH CARE CONTRIBUTION-RESERVE COMPONENT	187,400	187,400	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY)(PUBLIC LAW	to the second		
	108-375)	187,400	187,400	
	TOTAL, RESERVE PERSONNEL, NAVY	2,795,020	2,732,345	62,

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

So thousands	of dollars		

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Undistributed adjustment: Underexecution of strength Program increase: Implementation of FY 2025 National		- 66,675	- 66,675
	Defense Authorization Act junior enlisted pay in- crease	······	4,000	+ 4,000

The Committee recommends an appropriation of \$936,225,000. This is \$2,523,000 below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

<u>i page settere</u>	In thousands of dollars	5] 		1
Line	Kem	2025 budget estimate	Committee recommendation	Change from budget estimate
10	RESERVE PERSONNEL, MARINE CORPS ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT		· · · · ·	
20 30 60 70 80 90 94 95 100	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY) PAY GROUP F TRAINING (RECRUITS) MOBILIZATION TRAINING SCHOOL TRAINING SCHOOL TRAINING ADMINISTRATION AND SUPPORT THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS PLATOON LEADER CLASS EDUCATION BENEFITS	46,242 109,606 1,347 30,539 66,252 372,805 8,886	292,114 46,242 109,606 1,347 30,539 66,252 372,805 8,886 8,726 2,231	
•	TOTAL, BUDGET ACTIVITY 1	938,748	938,748	
	UNDISTRIBUTED ADJUSTMENT		- 2,523	- 2,523
	TOTAL, TITLE I, RESERVE PERSONNEL, MARINE CORPS	938,748	936,225	- 2,523
300	HEALTH CARE CONTRIBUTION-RESERVE COMPONENT	92,828	92,828	·····
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- Nent, indefinite authority)(public law 108–375)	92,828	92,828	
	TOTAL, RESERVE PERSONNEL, MARINE CORPS	1,031,576	1,029,053	-2,523

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### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: n an <u>s</u>e, eachdae

[In thousands of dollars]

Lìne	llem	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Undistributed adjustment: Historical unobligated bal- ances Program increase: Implementation of FY 2025 National Defense Authorization Act junior enlisted pay in-	1.4.4	- 5,523	5,523
· .	crease		3,000	+ 3,000

# RESERVE PERSONNEL, AIR FORCE

 Budget estimate, 2025
 \$2,639,924,000

 Committee recommendation
 2,556,924,000

The Committee recommends an appropriation of \$2,556,924,000. This is \$83,000,000 below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, AIR FORCE	a tata s	entre tit	
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- Port	a da a	n an	 
10 20 30 40	Pay group a training (15 days & drills 24/48) Pay group b training (backfill for active duty) Pay group f training (recruits) Pay group P training (pipeline recruits)	773,440 112,760 52,126 3,212	773,440 112,760 52,126 3,212	*****
60 70 80 90	MOBILIZATION TRAINING SCHOOL TRAINING SPECIAL TRAINING	335 223,400 389,233 999,817	335 223,400 389,233 999,817	******
94 100 120 130	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS EDUCATION BENEFITS	10,907 14,600 59,702 392	10.907 14,600 59,702 392	
- 19 - 19	TOTAL, BUDGET ACTIVITY 1	2,639,924	2,639,924	
	UNDISTRIBUTED ADJUSTMENT		- 83,000	- 83,000
	TOTAL, TITLE I, RESERVE PERSONNEL, AIR Force	2,639,924	2,556,924	- 83,000
300 -	HEALTH CARE CONTRIBUTION-RESERVE COMPONENT	196,363	196,363	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- Nent, indefinite authority)(public law 108–375)	196,363	196,363	
69 C. 1	total, reserve personnel, Air Force	2,836,287	2,753,287	- 83,000

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
UNDIST LINDIST	Undistributed adjustment: Unjustified growth Program increase: Implementation of FY 2025 National		- 84,000	84,000
	Defense Authorization Act junior enlisted pay in- crease		1,000	+ 1,000

### NATIONAL GUARD PERSONNEL, ARMY

The Committee recommends an appropriation of \$9,909,645,000. This is \$27,115,000 below the budget estimate.

July 28, 2024 (1:52 p.m.)

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### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate: s)

(in thousands	Ð	dol	215
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Line	jtem	2025 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, ARMY	n All and the second s	er en e	:
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- Port	an an a		 
10 30 40 70 80 90	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP F TRAINING (RECRUITS) PAY GROUP P TRAINING (PIPELINE RECRUITS) SCHOOL TRAINING SPECIAL TRAINING ADMINISTRATION AND SUPPORT	2,875,688 600,719 62,762 532,632 859,161 4,926,256	600,719 62,762 533,132 884,399	+ 500 + 25,238
94 100	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS EDUCATION BENEFITS	39,418 40,124	39,418 40,124	
	TOTAL, BUDGET ACTIVITY 1	9,936,760	9,962,498	+ 25,738
	UNDISTRIBUTED ADJUSTMENT		- 52,853	- 52,853
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL. ARMY	9,936,760	9,909,645	- 27,115
300	HEALTH CARE CONTRIBUTION-RESERVE COMPONENT	953,525	953,525	
· · ·	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	953,525	953,525	
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY	10,890,285	10,863,170	- 27,115

### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

#### (in thousands of dollars)

Line	item en transmissione en transmissione en transmissione en transmissione en transmissione en transmissione en t	2025 budget estimate	Committee recommendation	Change from budget estimate
070	School Training	532,632	533,132	+ 500
	Program increase: Army Mountain Warfare School	002,002	000,102	+ 500
080	Special Training	859.161	884,399	+ 25.238
· · ·	Program increase: Advanced trauma and public	005,101	004,000	+ 23,230
	health direct training services			+2,733
	Program increase: Exercise Northern Strike			+ 8,925
	Program increase: Irregular warfare training exer-	and the second		
1	cises		·	+ 3,500
· · ·	Program increase: Mobile Armed Forces advanced	- A	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
	trauma training	********		+ 750
	Program increase: State Partnership Program			+ 830
UNDIST	Program increase: Wildfire training			+ 8,500
	Undistributed adjustment: Unjustified growth	******	- 57,658	- 57,658
UNDIST	Undistributed adjustment: Excess to need		- 5,195	- 5,195
UNDIST	Program increase: Implementation of FY 2025 Na-		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
	tional Detense Authorization Act junior enlisted	Secondary .	l a strand	1.1
	pay increase		10,000	+10.000

### NATIONAL GUARD PERSONNEL, AIR FORCE

Budget estimate, 2025	\$5,397,298,000
Committee recommendation	-5,285,794,000
Committee recommittee	and the second

The Committee recommends an appropriation of \$5,285,794,000. This is \$111,504,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### (In thousands of dollars)

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, AIR FORCE	· · ·		• •
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- Port	i		
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	1,163,924	1,163,924 78,601	
30	PAY GROUP F TRAINING (RECRUITS)	78,601 4,947	4,947	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	361,790	361,790	
70 80	SCHOOL TRAINING	268.601	277,275	+ 8,674
90	ADMINISTRATION AND SUPPORT	3,475,160	3,475,160	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	28,779	28,779	>***\***
100	EDUCATION BENEFITS	15,496	15,496	
	TOTAL, BUDGET ACTIVITY 1	5,397,298	5,405,972	+ 8,674
	UNDISTRIBUTED ADJUSTMENT		- 120,178	- 120,178
	total, title I, national guard personnel, Air Force	5,397,298	5,285,794	- 111,504
300	HEALTH CARE CONTRIBUTION-RESERVE COMPONENT	384,233	384,233	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108–375)	384,233	384,233	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	TOTAL, NATIONAL GUARD PERSONNEL, AIR Force	5,781,531	5,670,027	- 111,504

### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
080	Special Training Program increase: Advanced trauma and public	268,601	277,275	+ 8,674
	health direct training services Program increase: Exercise Northern Strike		••••••	+3,202 +2,100
	Program increase: Mobile Armed Forces advanced trauma training			+ 750
	Program increase: State Partnership Program Program increase: Wildfire training		*****	+ 2,000
UNDIST	Undistributed adjustment: Underexecution of strength		- 150,778	- 150,778

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[In thousands of dollars]

Line	Itera	2025 budget estimate	Committee recommendation	Change from budget estimate
undist Undist	Program increase: Implementation of FY 2025 Na- tional Defense Authorization Act junior enlisted pay increase Program increase: Pay and allowances for Air Na- tional Guard personnel on full-time duty	· · · · · · · · · · · · · · · · · · ·	3,000 27,600	+ 3,000 + 27.600

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#### TITLE II

#### OPERATION AND MAINTENANCE

Funds appropriated under this title provide the resources required to prepare for combat operations and other peace time missions. These funds are used to purchase fuel and spare parts for training operations, pay supporting civilian personnel, and purchase supplies, equipment, and service contracts for the repair of weapons and facilities.

The President's fiscal year 2025 budget requests a total of \$296,334,504,000 for operation and maintenance appropriations.

#### SUMMARY OF COMMITTEE ACTION

The Committee recommends operation and maintenance appropriations totaling \$300,599,339,000 for fiscal year 2025, of which \$4,812,016,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$4,264,835,000 above the budget estimate.

Committee recommended operation and maintenance appropriations for fiscal year 2025 are summarized below:

### SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS

[In thousands of dollars]

Account	2025 budget estimate	Committee recommendation	Change from budget estimate
Operation and Maintenance:			
Operation and Maintenance, Army	59,152,479	60,023,592	+ 871,113
Operation and Maintenance, Army (emergency)	1	(774,338)	(+774,338)
Operation and Maintenance, Navy	75,022,582	75,941,291	+ 918,709
Operation and Maintenance, Navy (emergency)		(1,009,082)	(+1,009,082)
Operation and Maintenance, Marine Corps	10,562,804	11,215,984	+ 653,180
Operation and Maintenance, Marine Corps (emergency)		(585,865)	(+ 585,865)
Operation and Maintenance, Air Force	64,617,734	66,952,360	+ 2,334,626
Operation and Maintenance, Air Force (emergency)		(2,441,731)	(+2,441,731)
Operation and Maintenance, Space Force		5,228,537	- 63,735
Operation and Maintenance, Defense-Wide	54,175,850	53,638,689	- 537,161
Operation and Maintenance, Defense-Wide (emergency)		(1,000)	(+1,000)
Counter-ISIS Train and Equip Fund [CTEF]		528,699	
Operation and Maintenance, Army Reserve	3,360,777	3,355,777	- 5,000
Operation and Maintenance, Navy Reserve	1 111 11 11 11 11 11 11 11 11 11 11 11	1,335,162	- 6,500
Operation and Maintenance, Marine Corps Reserve	338,080	340,580	+2,500
Operation and Maintenance, Air Force Reserve		4,120,296	- 53,500
Operation and Maintenance, Air Force Resolve management	1 (March 1)	8,609,258	- 36,887
Operation and Maintenance, Air National Guard		7,401,081	- 2,690
United States Court of Appeals for the Armed Forces		21,035	
Emission and Restoration Army	268.059	323,069	+ 55,000
Environmental Restoration, Army Environmental Restoration, Navy	343,591	343,591	
Environmental Restoration Air Force	320,256	372,524	+ 52,26
Environmental Restoration, Air Force Environmental Restoration, Defense-Wide		9,480	+ 68
Environmental Restoration, Formerly Used Defense Sites	· · · · · ·	257,207	+ 22,73
Overseas Humanitarian, Disaster, and Civic Aid		115,335	
Cooperative Threat Reduction Account		350.116	
Department of Defense Acquisition Workforce Development Ac			
count	56,176	115,676	+ 59,50
COUNT			<u> </u>
Total	. 296,334,504	300,599,339	+ 4,264,83
10(0)		4	<u></u>

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# SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS-Continued

[in thousands of dollars]

	Account		2025 budget estimate	Committee recommendation	Change from budget estimate
Total (emergency)		•••••••••••••••••••••••••••••••••••••••		(4,812,016)	(+4,812,016)

### REPROGRAMMING GUIDANCE FOR OPERATION AND MAINTENANCE ACCOUNTS

The Committee directs the Secretary of Defense to submit the Base for Reprogramming (DD Form 1414) for each of the fiscal year 2025 appropriation accounts not later than 60 days after the enactment of this act. The Secretary of Defense is prohibited from exe-cuting any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees.

The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the services' operation and maintenance accounts between O-1 budget activities, or between subactivity groups in the case of Op-eration and Maintenance, Defense-Wide, in excess of \$15,000,000. In addition, the Secretary of Defense shall follow prior approval re-programming procedures for transfers in excess of \$15,000,000 out of the following readiness activity groups or sub-activity groups:

Army:

Activity Group 11 Land Forces

Activity Group 12 Land Forces Readiness Activity Group 13 Land Forces Readiness Support

Activity Group 32 Base Skill and Advanced Training Navy:

Activity Group 1A Air Operations

Activity Group 1B Ship Operations Activity Group 1C Combat Operations/Support Activity Group BS Base Support Marine Corps:

Activity Group 1A Expeditionary Forces

Activity Group BS Base Support

Air Force:

Activity Group "Air Operations", which includes Sub-activity Groups 011A Primary Combat Force and 011C Combat Enhancement Forces

Enhancement Forces Activity Group "Weapons Systems Sustainment", which in-cludes Sub-activity groups 011M Depot Purchase Equip-ment Maintenance, 011V Cyberspace Sustainment, and 011W Contractor Logistics Support and System Support Activity Group "Installations", which includes Sub-activity groups 011R Facilities Sustainment, Restoration, and Mod-

ernization, and 011Z Base Support

Activity Group "Flying Hours", which is only Sub-activity group 011Y Flying Hour Program

Space Force:

Sub-activity Group 012A Global C3I & Early Warning Sub-activity Group 013C Space Operations

47

Sub-activity Group 013W Contractor Logistics Support and System Support

Sub-activity Group 042A Administration Air Force Reserve:

Sub-activity Group 011A Primary Combat Forces Air National Guard:

Activity Group "Flying Hours", which is only sub-activity Group 011F Aircraft Operations

Activity Group "Weapons System Sustainment", which in-cludes Sub-activity groups 011M Depot Purchase Equip-ment Maintenance and 011W Contractor Logistics Support

and System Support

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

Army National Guard:

Sub-activity Group 131 Base Operations Support

Sub-activity Group 132 Facilities Sustainment, Restoration, and Modernization

Sub-activity Group 133 Management and Operational Headquarters

### REPROGRAMMING GUIDANCE FOR SPECIAL OPERATIONS COMMAND

The Committee directs the Secretary of Defense to submit a baseline report that shows the United States Special Operations Command's operation and maintenance funding by sub-activity group for the fiscal year 2025 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. Finally, the Secretary of Defense is directed to notify the congressional defense committees 30 days prior to the realignment of funds in excess of \$15,000,000 between sub-activity groups.

### OPERATION AND MAINTENANCE BUDGET EXECUTION DATA

The Committee directs the Secretary of Defense and Service Secretaries to continue to provide the congressional defense committees with quarterly budget execution data. Such data should be provided not later than 45 days after the close of each quarter of the fiscal year, and should be provided for each O-1 budget activity, activity group, and sub-activity group for each of the active, de-fense-wide, reserve, and National Guard components. For each O-1 budget activity, activity group, and sub-activity group, these re-ports should include the budget request and actual obligation amount, the distribution of unallocated congressional adjustments to the budget request, all adjustments made by the Department in establishing the Base for Reprogramming (DD Form 1414) report, all adjustments resulting from below threshold reprogrammings, and all adjustments resulting from prior approval reprogramming requests.

# 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 the Committee report are congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414). Each of these items must be carried on the DD Form 1414 at the stated amount as specifically addressed in the Committee report. Below threshold reprogrammings may not be used to either restore or reduce funding from congressional special interest items as identified on the DD Form 1414.

### OPERATION AND MAINTENANCE OVERVIEW

Civilian Workforce.—The Committee expects the Department of Defense to maintain a stable, effective, and right-sized civilian cadre. The Committee further expects the hiring process to be responsive and efficient in order to build the workforce needed to achieve its mission and strategic goals. The Committee recognizes the critical role that the civilian workforce plays every day in ensuring the mission success of the Armed Forces.

Child Development Center Abuse Investigation .- The Committee directs the Secretary of Defense to initiate an independent review of the Department of Defense's efforts to respond to and report child abuse at Child Development Centers [CDC] not later than 60 days after enactment of this act. The Committee further directs that this review be conducted by an entity independent of the Department of Defense. This review shall evaluate how the Department of Defense: (1) takes proactive measures and accountability while promoting transparency; (2) administers victim support, promotes awareness, and identifies abuse; (3) communicates to families; and (4) manages investigations. This review shall also identify and evaluate completed and ongoing reforms undertaken by the Department of Defense to improve these areas of effort and make recommendations for additional reforms that should be imple-mented to close remaining gaps. A report on the independent re-view's findings and recommendations shall be provided to the Committees on Appropriations of the House of Representatives and the Senate not later than 210 days of the date the review commences. In addition, the Committee directs the Department of Defense Inspector General to conduct an investigation into referred reports of child abuse at the Ford Island Child Development Center near Joint Base Pearl Harbor-Hickam and brief the Committees on Appropriations of the House of Representatives and the Senate of its findings.

Deployable Expeditionary Fuel System.—The Committee recognizes the dynamic requirements associated with fuel distribution in contested environments, particularly in the Indo-Pacific region. Therefore, the Committee encourages the Service Secretaries to seek solutions that are flexible, scalable, and modular, such as a deployable expeditionary fuel system. Key innovative and cost-effective approaches may include elements such as mobile infrastructure for storing, distributing, and dispensing fuel in the field; fuel

quantity, quality, and safety monitoring; and on-system repair and maintenance capability.

United States-Japan Alliance and Exercises in the Indo-Pacific Theater.—The Committee reaffirms that the United States-Japan alliance has served as a cornerstone of peace, security, and prosperity in the Indo-Pacific for over six decades. The Committee believes that military exercises in the Indo-Pacific are key to advancing bilateral goals, and the Committee notes that concrete metrics are important for both Congress and the Department of Defense in making informed policy decisions.

Accordingly, 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, detailing how exercises in the Indo-Pacific theater that utilize Joint Exercise Life Cycle [JELC] methodology and include participation of Japanese Self Defense Forces [JSDF]: (1) promote the modernization of the U.S.-Japan alliance, including enhanced technological capabilities to increase deterrence, (2) expand U.S.-Japan alliance partnerships such as increasing multilateral training and exercises with Australia, South Korea, and other security partners to enhance inter-operability, and (3) optimize U.S.-Japan alliance posture by supporting improved operational concepts and enhanced capabilities to address security challenges in the region, including the defense of the Southwestern islands of Japan. The report shall further detail how the JELC exercises that include the JSDF adhere to goals outlined in the January 11, 2023 Joint Statement of the U.S.-Japan Security Consultative Committee (2+2).

Artificial Intelligence for Military Housing Inspections.—The Committee notes the use of artificial intelligence to examine aerial imagery of housing and analyze probable weather events as a potential method to conduct cost-effective and efficient inspections of military housing conditions. The Committee encourages the Service Secretaries to explore ways to improve inspections of their housing portfolios, including by exploring the feasibility of conducting housing inspections that utilize aerial imagery and probable weather analysis.

Arctic Consortium Requirements.—The Committee recognizes that the Arctic region presents geopolitical challenges and opportunities affecting national security interests and is supportive of efforts to better understand the emerging needs for enhanced operations in the Arctic region. The Committee encourages the Secretary of Defense to seek opportunities to partner with interagency organizations, the Center for Arctic Security and Resiliency, and the Joint All Domain Weather Operations Center, to coordinate Federal agency planning for Arctic operations.

Federal agency planning for Arctic operations. Addressing Sexual Assault.—The Committee continues to support the Department of Defense's efforts to eradicate the crime of sexual assault and implement the recommendations of the Independent Review Commission on Sexual Assault in the Military. The Committee recommends \$47,000,000 above the budget request for the Department of Defense to continue the Special Victims' Counsel Program.

Military Family Life Counseling.—Military servicemembers continually confront unique family life challenges. Military and Family

Life Counselors [MFLCs] provide critical support for servicemembers and their families to deal with stressors such as post-deployment adjustment, conflict resolution and anxiety, parenting support, marital issues, and dealing with loss. The Committee encourage the Service Secretaries to prioritize MFLC hiring initiatives, including those with financial incentives, to fill vacant positions and retain experienced counselors across the country. *Environmental Restoration Program Transparency.*—The Committee recommends an increase of \$130,680,000 for the Military

Environmental Restoration Program Transparency.—The Committee recommends an increase of \$130,680,000 for the Military Munitions Response Program and per- and polyfluoroalkyl substances remediation in the environmental restoration accounts. The Committee directs the Secretary of Defense and the Service Secretaries to provide a report on Environmental Restoration Program implementation to the congressional defense committees not later than 90 days after enactment of this act. The report shall include an explanation of the evaluation processes and criteria, and a spend plan for account activities along with project location, funding history, and total cost. In addition, the Committee directs the Secretary of Defense and the Service Secretaries to provide quarterly budget execution briefings to the Committees on Appropriations of the House of Representatives and Senate not later than 45 days after the enactment of this act.

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### OPERATION AND MAINTENANCE, ARMY

The Committee recommends an appropriation of 60,023,592,000, of which 774,338,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 871,113,000 above the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	ltem		2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENA	NCE, ARMY			
	BUDGET ACTIVITY 1: OPERATING FORC	ES			5 S. 19
	LAND FORCES				÷.,
10	AND THE INCOME.		3,536,069	3,698,069	+ 162,000
10	MANCIN/ED UNITS (emergency)			(220,000)	(+220,000)
20	I MODIFIAD STIPPORT BRIGATES		216,575 829,985	202,575 789,985	- 14,000 - 40,000
30	ECHELONS ABOVE BRIGADES		2 570 467	2,492,467	78.000
. 40.	THEATER LEVEL ASSETS		1.185.211	1,159,211	- 26,000
50 60	AVIATION ASSETS		1,955,482	1,935,482	- 20,000
90				n i stali sta	
	LAND FORCES READINESS		7,150,264	7,083,264	- 67,000
70	FORCE READINESS OPERATIONS SUPP	'UKI	533,892	533,892	
80	LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE		1,220,407	1,250,657	+ 30,250
90 90	LAND FORCES DEPOT MAINTENANCE	(emergency)		(30,250)	(+30,250)
100	MEDICAL READINESS		931,137	874,457	- 56,680
	LAND FORCES READINESS SUPPORT				
110	BASE OPERATIONS SUPPORT		10,482,544	10,420,044	- 52,500
110 120	I FACILITIES SUSTAINMENT RESTORAT	on. & Modernization	5,231,918	6,090,518	+ 858,600
120	I FACHITIES SUSTAINMENT RESTORAT	ion & Modernization	1 A A A	1005 000	1 . 905 680
	(nmorrance)		000.075	(295,600)	(+295,600
130	I MANAGEMENT AND OPERATIONAL HE	ADQUARIEKS	309,674 303,660	309,674 303,660	
140			319.873	319.873	
150			010,010		
	COMBATANT COMMAND SUPPORT			1	
160	US AFRICA COMMAND	*********	430,724		1 100
170	US EUROPEAN COMMAND		326,399 255,639		
180		****			
190					
	CYBERSPACE ACTIVITIES			400 561	1
200	CYBERSPACE ACTIVITIES-CYBERSP	ACE OPERATIONS	422,561		+7,00
. 21(			ļ	004,021	
	TOTAL, BUDGET ACTIVITY 1		38,881,328	39,583,073	+ 701,74
		·		1	
	BUDGET ACTIVITY 2: MOBILIZATION				
	MOBILITY OPERATIONS				
23	STRATEGIC MORILITY		567,351		
23	ARMY PREPOSITIONED STOCKS		405,747	420,747	+ 15,00

Line	llem	2025 budget estimate	Committee	Change from budget estimat
020			recommendation	) budget estimat
250	INDUSTRIAL PREPAREDNESS		4,29	8
	TOTAL, BUDGET ACTIVITY 2	977,396	992,39	5 + 15,00
ч. 	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING	1 1 1 1 1 1	1997, 2019	Section 4
260 270	OFFICER ACQUISITION			
280	RECRUIT TRAINING	00700		
290	SENIOR RESERVE OFFICERS TRAINING CORPS	557,478		
	BASIC SKILL AND ADVANCED TRAINING			ł
300 310	SPECIALIZED SKILL TRAINING			
320	FLIGHT TRAINING PROFESSIONAL DEVELOPMENT EDUCATION	1	-,,	
- 330	TRAINING SUPPORT	214,497 633,316	214,497 624,816	
	RECRUITING AND OTHER TRAINING AND EDUCATION		024,010	- 6,300
340	RECRUITING AND ADVERTISING	785,440	785,440	
350 360	EXAMINING	1 000 070	205,072	
370	OFF-DUTY AND VOLUNTARY EDUCATION	245,880	245,880	****************
380	JUNIOR RESERVE OFFICERS TRAINING CORPS	246,460 206,700	246,450 206,700	
	TOTAL, BUDGET ACTIVITY 3		5,908,638	- 35,650
· .	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES		0,500,000	- 35,850
	LOGISTICS OPERATIONS			
400	SERVICEWIDE TRANSPORTATION		a a s <u>ta t</u> uta	
410	GENTRAL SUPPLY ACTIVITIES	1 000 100	785,233 926,136	1
420	LOGISTICS SUPPORT ACTIVITIES	730 603	738,637	
	AMMUNITION MANAGEMENT	411.213	411,213	
- F	Servicewide Support			
440	ADMINISTRATION	515,501	515,501	
450 460	SERVICEWIDE COMMUNICATIONS	2 167 100	2,097,183	- 70,000
4/01	MANPOWER MANAGEMENT		375,963	
480 [ ]	UTHER SERVICE SUPPORT	2 102 107	943,764 2,402,405	
490 1	ANMY CLAIMS ACTIVITIES	204,652	2,402,405	
200 1	REAL ESTATE MANAGEMENT	305,340	300,340	- 5.000
520 1	INANCIAL MANAGEMENT AND AUDIT READINESS	487,742	487,742	
	COUNT	41,068	81,068	+ 40,000
· [8	SUPPORT OF OTHER NATIONS		01,000	1 40,000
530 1	NTERNATIONAL MILITARY HEADQUARTERS	633,982	633,982	
540 M	AISC SUPPORT OF OTHER NATIONS	34,429	34,429	*****
	ITHER PROGRAMS		· . ·	
999   C 999   C	LASSIFIED PROGRAMS	2,376,219	2,612,207 (228,488)	+ 235,988 ( + 228,488)
	TOTAL, BUDGET ACTIVITY 4	13,349,467	13,550,455	+ 200,988
P	ROJECTED UNDEREXECUTION		-11.320	11 200
P	UBLIC LAW 115-68 IMPLEMENTATION		-11,320	11,320 + 350
1				

[In thousands of dollars]

52

July 28, 2024 (1:52 p.m.)

the standard sector sector

53

[in thousands of dollars]

Line	ltern	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, OPERATION AND MAINTENANCE, ARMY (emergency)		(774,338)	(+774,338)

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

(In thousands of dollars)

Line	kem	2025 budget estimate	Committee Change from recommendation budget estimate	
111 -	Maneuver Units	3,536,069	3,698,069	+ 162,000
	Program decrease unaccounted for			- 33,000
	Itainstified amyth			- 25,000
	Program increase: Campaigning-U.S. Army Pacific			1 A.
11 A.	(emergency)			+195,000
	Program increase: Commercial off the shelf uncrewed			
	aerial system (emergency)			+ 25,000
112	Modular Support Brigades	216,575	202,575	- 14,000
112	Unjustified growth			-14,000
114	Echelons Above Brigade	829,985	789,985	- 49,000
113	Program decrease unaccounted for			- 40,000
	Theater Level Assets	2,570,467	2,492,467	- 78,000
114	Program decrease unaccounted for			- 53,000
	Unjustified growth	·····		- 25,000
1.1.1	Land Forces Operations Support	1.185.211	1.159.211	- 26,000
115	Program decrease unaccounted for	-1		- 26,000
111	Aviation Assets	1,955,482	1,935,482	20,000
116	Aviation Assets Program decrease unaccounted for	1,000,101		- 20,000
1 1 1 1. 	Program decrease unaccounted for	7,150,264	7.083,264	- 67,000
121	Force Readiness Operations Support	1,100,004		- 127,000
	Unjustified growth			
	Program increase: Buckeye- High Resolution 3-Dimen-			+ 15,000
1.111	sional (HR3D) Program			
	Program increase: Next Generation Integrated Head			+ 2,000
	Protection System			+ 3,000
	Program increase: Soldier Monitoring System		,	1
	Program increase: Ultra-lightweight camouflage net			+40,000
	system increment 1	1,220,407	1,250,657	+ 30,250
123	Land Forces Depot Maintenance	3,220,407	1,200,001	
· ·	Program increase: Missile repair and recertification		*****	+ 30.250
A	(emergency)	091 127	974 157	- 56,680
124	Medical Readiness	931,137	874,457	- 56.680
1. T. K.	Projected underexecution	10.482.544	10,420,044	- 62,500
131	Base Operations Support		10,420,044	1
1.1.1	Unjustified growth			+ 7,500
	Program increase: Industrial-focused Charrette	5.001.019	6,090,518	+ 858,600
132	Facilities Sustainment, Restoration & Modernization	5,231,918	6,090,310	7 000,000
	Program increase: Facility maintenance and repair, to			+ 550,000
	include quality of life projects			T 000,000
	Program increase: CENTCOM Classified unfunded pri-			+ 295,600
	ority list item 2 (emergency)	,		
1.111	Program increase: Repair airfield lighting			- 10,000
. ·	Program increase: Holistic Health and Fitness facili-		1	+ 3,000
	ties	1	100.077	
141	US Africa Command	430,724	432,274	+ 1,550
	Program increase: Title V of division J of Public Law	1		, 1000
	116-94		1	
	Program increase: Public Law 115-68			
142	HS Furnean Command	326,399		
2.14	Program increase: Public Law 115-68			
	US Southern Command	255,639	261.104	

Úne .		2025 budget estimate	Committee recommendation	Change from budget estimate
la te	Program increase: Mission Partner Environment Program increase: Public Law 115–68			+ 4,890
153	Cyberspace Activities-Cybersecurity Program increase: Secure Digital Modernization Imale-	597,021	604,021	
212	Army Prepositioned Stocks	405 742		+7,000
	Army Prepositioned Stocks Program Increase: Subic Bay	405,747	420,747	
314	Senior Reserve Officers Training Corps			+ 15,000
	Program increase: ROTC helicopter training program	557,478		+ 850
321	Specialized Skill Training	1 001 110		+ 850
1.1.1	Unjustified growth	1,064,113	1,036,113	- 28,000
324	Training Support			- 28,000
	Program decrease unaccounted for	033,310	624,816	- 8,500
432	Servicewide Communications	7 107 100		- 8,500
	Program decrease unaccounted for			- 70,000
437	Program decrease unaccounted for Real Estate Management	705 940		- 70,000
	Unjustified growth	300,340	300,340	- 5,000
	Program increase: Real estate inventory tool			- 10,000
430	Defense Acquisition Workforce Development Account	11 000		+5,000
	Program increase: Acquisition workforce training	41,068	81,068	+ 40,000
999	Security Programs		0.010.000	+ 40,000
	Classified adjustment	2,3/5,219	2,612,207	+ 235,988
	Program increase: High-risk ISR (emergency)			+7,500
UNDIST	Projected underexecution			1 224,100
UNDIST		·	-11,320	- 11,320
			350	+ 350

54

[In thousands of dollars]

Army Facilities Sustainment, Restoration and Modernization and Facility Reduction Funding.—The Committee recommends a robust funding level in fiscal year 2025 for facilities sustainment, restoration, and modernization. The Secretary of the Army is encouraged to use a portion of these funds for the remediation and prevention of mold in military facilities, and the continued demolition of obsolete and condemned military infrastructure.

#### OPERATION AND MAINTENANCE, NAVY

The Committee recommends an appropriation of 575,941,291,000, of which 1,009,082,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 918,709,000 above the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Line	2025 budget Committee Change from						
Į	ltem	estimate	recommendation	budget estimate			
	OPERATION AND MAINTENANCE, NAVY		a sa a				
	BUDGET ACTIVITY 1: OPERATING FORCES						
	AIR OPERATIONS		C 97C A14				
10	MISSION AND OTHER FLIGHT OPERATIONS	6,876,414	0,0/0,414				
20	CETCT AID TRAINING	2,980,271	2,960,271				
30	AVIATION TECHNICAL DATA AND ENGINEERING SERVICES	1. 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -					
	AND ADDRESS AND CATCEN CHODODT			· .			
40	AIR OPERATIONS AND SAFETY SUPPORT						
50	AIR SYSTEMS SUPPORT	1,444,564	1,444,564				
60	AIRCRAFT DEPOT MAINTENANCE	1,747,475	1,747,475	*********			
70	AIRCRAFT DEPOT OPERATIONS SUPPORT		at a sta				
		0.000.000	2,020,926				
80	AVIATION LOGISTICS	2,020,926	2,020,920				
	SHIP OPERATIONS						
90	MISSION AND OTHER SHIP OPERATIONS	7,561,665	7,461,665				
100	SHIP OPERATIONS SUPPORT AND TRAINING	1,576,167	1,576,167				
110	SHIP DEPOT MAINTENANCE	12,121,320	12,123,320				
120	SHIP DEPOT OPERATIONS SUPPORT	2,722,849	2,707,849	- 15,000			
. 120	COMBAT OPERATIONS/SUPPORT						
		1,845,351	1,795,351	- 50,000			
130	COMBAT COMMUNICATIONS		419,851				
140	SPACE SYSTEMS AND SURVEILLANCE	429,851 1,030,531	1				
150	WARFARE TACTICS	462.111	l diam's a s				
160	OPERATIONAL METEOROLOGY AND OCEANOGRAPHY	2,430,990	1				
.170	1 ACCOUNT AND A COAT OPERATIONS FUR	2,430,530	5,000,000				
180	EQUIPMENT MAINTENANCE AND DEPOT OPERATIONS SUP-	49,520	49,520				
· · ·	PORT	93,949					
200	COMBATANT COMMANDERS CORE OPERATIONS	395,278	1 11.1				
210							
210	(emergency)		(208,500)	(+208,500			
220		577,882					
225			and the second				
	WEAPONS SUPPORT	1	1 000 000				
23(	FLEET BALLISTIC MISSILE	1,866,966		+ 73,00			
240	N WEADONS MAINTENANCE	1,030,004					
240	WEAPONS MAINTENANCE (emergency)	785,511					
25	OTHER WEAPON SYSTEMS SUPPORT	. 760,011					
	BASE SUPPORT			ĺ			
26	BASE SUPPORT	1,824,12	7 1,824,12	7			
20	A I SUSTAINMENT RESTORATION AND MUDERNIZATION	. 4,004,44	9 5,946,32	4 + 1,291,87			
27	A SUSTAINMENT RESTORATION AND MODERNIZATION (SMEE	-					
	(TADCH)		منه سميد ا				
28			6,276,16				
28			(15,707	(+15,70			
		63,419,30		8 + 1,278,5			
	TOTAL, BUDGET ACTIVITY 1		5 09,037,07	,			
	BUDGET ACTIVITY 2: MOBILIZATION						
			2 463,72	2			
••			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
29	IN SHIP PREPOSITIONING AND SURGE			10			
29 30	SHIP PREPOSITIONING AND SURGE	780,55					
	BO SHIP PREPOSITIONING AND SURGE	7,80,55	8 780,55				
3	BO SHIP PREPOSITIONING AND SURGE		8 780,55				
3	SHIP PREPOSITIONING AND SURGE		8 780,55				

55 [In thousands of dollars]

July 28, 2024 (1:52 p.m.)

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	[In thousands of dol]:	ITS]:		
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
33			21,800	······
	TOTAL, BUDGET ACTIVITY 2	2,469,310	2,458,544	- 10,766
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING	at the second second		
.34 35 36	0 RECRUIT TRAINING	18,748	208,282 18,748	+ 2,000
	BASIC SKILLS AND ADVANCED TRAINING	169,044	169,044	
37 38 39	9 SPECIALIZED SKILL TRAINING 9 PROFESSIONAL DEVELOPMENT EDUCATION	257 217	1,216,735 357,317 424,173	- 20,000
	RECRUITING AND OTHER TRAINING AND EDUCATION		424,173	- 10,000
400 410 420 430	OFF-DUTY AND VOLUNTARY EDUCATION	77,223	281,107 77,223 73,510 59,649	
	TOTAL, BUDGET ACTIVITY 3	2,913,788	2,885,788	- 28,000
: •	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	SERVICEWIDE SUPPORT			
440 450 460 470	ADMINISTRATION CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT MILITARY MANPOWER AND PERSONNEL MANAGEMENT MEDICAL ACTIVITIES	252,723 729,351	1,408,465 252,723 689,351	- 45,000 - 40,000
	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT	324,055	274,655	- 49,400
480	DEFENSE ACQUISITION WORKFORCE DEVELOPMENT AC-			
490 510 520	SERVICEWIDE TRANSPORTATION PLANNING, ENGINEERING, AND PROGRAM SUPPORT ACQUISITION, LOGISTICS, AND OVERSIGHT	69,348 275,379 609,648	109,348 275,379 609,648	+ 40,000
· · · .	INVESTIGATIONS AND SECURITY PROGRAMS	869,350	849,350	- 20,000
530	INVESTIGATIVE AND SECURITY SERVICES	980,857	980,857	
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	656,005	656,005	
	TOTAL, BUDGET ACTIVITY 4	6,220,181	6,105,781	- 114,400
	UNJUSTIFIED GROWTH		- 150,000 - 62,000 5,000	
ana I	PUBLIC LAW 115-68 IMPLEMENTATION		300	+ 5,000 + 300
	TOTAL, OPERATION AND MAINTENANCE, NAVY	75,022,582	75,941,291	+ 918,709
	TOTAL, OPERATION AND MAINTENANCE, NAVY (emergency)	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	(1,009,082)	( + 1,009,082)

# 56

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
1B1B	Mission and Other Ship Operations	7,561,665	7,461,665	- 100,000 - 100,000
	Unjustified omwith	10 101 000	12,123,320	+2,000
184B	Ship Depot Maintenance	12,121,320	12,123,320	+ 2,000
1.1	Program increase: Robotic-Enabled Surface Vessel		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	+ 2,000
4050	Maintenance	2,722,849	2,707,849	- 15,000
185B	Unjustified growth			15,000
1010	Compat Communications and Electronic Warlace	1,845,351	1,795,351	- 50,000
1010	Program decrease unaccounted for			- 50,000
1030	Snare Systems and Surveillance	429,851	419,851	-10,000
	Uninstitied prowin		1.004.601	- 10,000 - 6.000
1040	Warfare Tactics	1,030,531	1,024,531	-6.000
	Unjustified growth	2,430,990	000 835 5	- 62,000
1060	Combat Support Forces	2,430,350	2,368,990	- 42,000
the state	Unjustified growth Program decrease unaccounted for			- 20,000
1001/	Combatant Commanders Direct Mission Support		605,028	+ 209,750
1CCM	Program increase: Public Law 115-68			+ 1,250
	Program increase: Campaigning-Special Operations	1 · · · ·	1. A.	- 1 m
	Command Pacific (emergency)		,	+ 53,000
	Program increase: Campaigning-INDOPACOM Mission	100 B	1. 1.1.1	and a strength of the
11.0	Network (emergency)			+ 106,500
	Program increase: Campaigning-joint training team			10.000
	(emergency)		1,569,682	+49,000 +73,000
1D49	Weapons Maintenance	1,596,682	1,009,082	- 20,000
1. S. S. S.	Unjustified growth		1 · · ·	
	Program increase: Accelerate weapons combat ex-			+ 93,000
	penditures replacement for SM-2 (emergency) Other Weapon Systems Support	785,511	778,754	- 6,757
1D7D	Classified adjustment			-6,757
DONI	Sustainment, Restoration and Modernization		5,946,324	+1,291,875
BSM1	Program increase: Facility maintenance and repair, to	1	1	
1.16.1	include quality of life projects			+ 600,000
	Program increase- Fund Guam, Repair Glass Break-			1
N 1 K .	water (emergency)			+ 600,000
	Program increase: SIOP (emergency)		C 070 103	+ 91,875 - 48,293
8551	Base Operating Support	6,324,454	6,276,161	
	Program decrease unaccounted for			- 02,000
	Program increase: Red Hill long-term environmental			+ 4,000
	monitoring, studies, and remediation Program increase: Red Hill strategic community en-			
11	gagement			+ 5,000
	Program increase: Sec. 2205 of Public Law 117-263			+ 9,000
	Program increase: SIOP (emergency)			+ 15,707
2C1H	Funeditionary Health Services Systems	173,200	162,43	- 10,766
2020	Unjustified growth			- 10,766
3A1)	Officer Acquisition	. 200,404	208,28	2 + 2,000
	Program increase: Cross-Cutting E-Health Prevention	1		+2,000
1.1	Programs for the Naval Academy	1 996 791	1,216,73	5 - 20,000
3B1K	Specialized Skill Training	1,230,73	1,210,73	- 20,000
	Unjustified growth Training Support	A3A 17	424.17	- 10,000
3B4K	Iraning Support			- 10,000
48184	Unjustified growth Administration	1.453.46	1,408,45	5 - 45,000
4A1M	Unjustified growth			
4A4M	Military Manpower and Personnel Management	729,35	1 689,35	
404181	Unjustified growth			
4A8M	Medical Activities	. 324,05		40,400
	Injustified growth			
481A	Defense Acquisition Workforce Development Account	. 09.34		1
	Program increase: Acquisition workforce training	** ****		
4B3N	Acquisition, Logistics and Oversight	. 869,35		00000
	Unjustified growth			
UNDIST	Unjustified growth			

57

[In thousands of dollars]

July 28, 2024 (1:52 p.m.)

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#### (In thousands of dollars)

Line	ilero	2025 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Projected underexecution Program increase: 10 USC Sec. 2219 Program increase: Public Law 115–68 Implementation	······	- 62,000 5,000 300	- 62,000 + 5,000 + 300

Naval Shipyard Apprentice Program.—The Committee directs that during fiscal year 2025, the Navy Shall induct classes of no fewer than 100 apprentices, respectively, at each of the naval shipyards. The Committee further directs the Navy to include the costs of the fiscal year 2026 class of apprentices in its budget request. U.S. Coast Guard.—The Committee is aware that Department of Defense [DoD] regulations currently restrict DoD mission appropriated funded activities from offering reimbursable rates to non-DoD agencies. This restriction forces the Navy to charge the U.S. Coast Guard fully burdened rates for drydocking services at Navy shipyards rather than reimbursable rates. Therefore, the Committee directs that funds appropriated under Operation and Maintenance, Navy, may be used to pay overhead costs incurred by a Naval Shipyard when drydocking U.S. Coast Guard ships.

Induce uncets that tunds appropriated under Operation and Maintenance, Navy, may be used to pay overhead costs incurred by a Naval Shipyard when drydocking U.S. Coast Guard ships. Strategic Seaport Program.—The Committee notes that strategic seaports designated under the Strategic Seaport Program [SSP] are critical transportation hubs necessary for United States military readiness and cargo handling capacity. The Committee directs the Comptroller General of the United States to provide a report to the House and Senate Appropriations Committees, not later than 270 days after the enactment of this act, on the programs and efforts of the Department of Defense related to the readiness of the ports as affected by dredging capacity to complete harbor and channel dredging. This shall include identification of dredging work, by seaport, required to ensure deep water access; review of domestic dredging industrial capacity to complete the identified dredging; assessment of time required to complete outstanding dredging work in SSP ports; and what Federal policies, including contracting policies, can be implemented to support domestic manufacturers of critical components used in the manufacture of domestic dredger vessels. The report shall be completed in consultation with the National Port Readiness Network, the domestic dredging industry, and domestic critical component manufacturers. For purposes of this paragraph critical component shall include cranes, spring couplings, torque limiters, diesel engine clutches, clutch couplings, wet brakes, and combination gearbox, and such other items as determined by the agency.

mined by the agency. Advanced Foam Engine Performance and Restoration Program.— Advanced nucleated foam engine restoration technology continues to demonstrate significant benefits over legacy water and detergent engine wash protocols, improving the long-term readiness, efficiency, and sustainability of critical military aircraft engines, while reducing fuel consumption and emissions. The Committee encourages broader use of nucleated foam engine wash testing across Naval aviation platforms.

Emerging Technology to Improve Ship Maintenance.—The Committee notes that new technology presents opportunities to improve

July 28, 2024 (1:52 p.m.)

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ship maintenance efforts. Robotic data collection and digital twins have a proven track record in industry and at multiple regional maintenance centers. The use of small drones may support preventative maintenance efforts through timely inspections while underway. The Committee encourages the Secretary of the Navy to expand the use of emerging technology such as small drones, robots, and digital twins to perform preventative maintenance, replace manual inspections, and reduce repair times.

Red Hill Ecosystem Monitoring.—The Committee recognizes that the ecosystem in and around the Red Hill Bulk Fuel Storage Facility must remain free from any fuel contaminants. Therefore, the Secretary of the Navy is encouraged to prioritize monitoring the Halawa Stream ecosystem, nearby surface water of all types, and the physical habitat of the estuaries of Pearl Harbor, Mamala Bay, and the marine environment along the nearby ocean shore. Advanced Polymer Coating and Paint for Ships.—The Committee

Advanced Polymer Coating and Paint for Ships.—The Committee notes that maintaining the exterior of paint is vital to the readiness of the US. Naval Fleet. The Committee encourages the Secretary of the Navy to look into new and emerging paint and polymer coatings that can extend the time between when ships need to be repainted while being lighter, anticorrosive, flexible, self-leveling, and can be applied directly to rust.

Multi-Mission Dry Dock.—The Shipyard Infrastructure and Optimization Program [SIOP] focuses on the modernization and optimization of the Navy's four public shipyards. Near-term SIOP investments are required to recapitalize facilities and address deficiencies in dry dock capacity. The Committee directs the Secretary of the Navy to prioritize plans for a multi-mission dry dock that will be able to serve the Navy's current and future classes of submarines and aircraft carriers, including Gerald R. Ford-class aircraft carriers, Virginia-class, and Columbia-class submarines.

Invasive Octocoral Study, Eradication, and Monitoring.—The Committee notes that the Department of the Navy identified Unomia stolonifera, an invasive soft coral, at Joint Base Pearl Harbor-Hickam [JBPHH] in 2021, and further notes the potential operational impact on the Navy. The Committee encourages the Secretary of the Navy to support this critical natural infrastructure from threats such as invasive marine species by partnering with non-Federal coastal managers. The Committee further encourages the Secretary of the Navy to use appropriate operation and maintenance funding and programs such as Readiness and Environmental Protection Integration Program to undertake conservation and management of coral reef ecosystems in proximity to its coastal installations.

### OPERATION AND MAINTENANCE, MARINE CORPS

The Committee recommends an appropriation of \$11,215,984,000, of which \$585,865,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$653,180,000 above the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

	[]n thousands of doila	[2]		a an The
Líne	(tén:	2025 budget estimate	Committee recommendation	Change from budget estimate
ine es	OPERATION AND MAINTENANCE, MARINE CORPS	e Carles - est		
·	OPERATION AND MAINTENANCE, MARINE CORPS		a star ta	National Antonio
	BUDGET ACTIVITY 1: OPERATING FORCES	i e tra		and the set of the
ing a star	EXPEDITIONARY FORCES	and a straight second		
- I		1.946.010	1.076 710	
10	OPERATIONAL FORCES (emergency)	x,010,E10	1,870,718 (47,000)	
2( 3(		-140-611-64	1,975,769	- 15,000
··. · · · ·	USMC PREPOSITIONING	241,350	241,350	*******
4(		·		
		176,356	156,356	- 20,000
	COMBAT OPERATIONS/SUPPORT	and the second	$= e_1 f_{1,1} f_{1,2} f_{1,2}$	a at sector.
60	Or DENGINCE ADMINICO	271,819	271,819	
	BASE SUPPORT			and the second second
70	SUSTAINMENT, RESTORATION & MODERNIZATION (emer-	1,304,957	1,926,437	+ 621,480
80	BASE OPERATING SUPPORT	2 025 057	(347,015)	(+ 347,015)
80	BASE OPERATING SUPPORT (emergency)	3,035,867	3,123,867 (119,000)	+ 88,000 (+119,000)
	TOTAL, BUDGET ACTIVITY 1	8,869,336	9,566,316	+ 696,980
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING			
90	RECRUIT TRAINING			
100	OFFICER ACQUISITION	26,610 1,418	26,610 1,418	
	BASIC SKILLS AND ADVANCED TRAINING			
110	SPECIALIZED SKILLS TRAINING	128,502	128,502	
120 130	PROFESSIONAL DEVELOPMENT FAILCATION	63,208	63,208	*****
100	TRAINING SUPPORT	553,166	553,166	
140	RECRUITING AND OTHER TRAINING AND EDUCATION	and the second second		··
140	RECRUITING AND ADVERTISING	237,077	309,927	+ 72,850
150	UPP-DUTY AND VOLUNTARY EDUCATION	50,000	(72,850) 50,000	(+72,850)
160	JUNIOR ROTC	30,276	30,276	******************
· ·.	TOTAL, BUDGET ACTIVITY 3	1,090,257	1,163,107	+ 72,850
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	SERVICEWIDE SUPPORT			
180	SERVICEWIDE TRANSPORTATION	96,528	96,528	
190	ADMINISTRATION	442,037	90,528 438,037	-4,000
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	64,646	64,646	· · ·
	TOTAL, BUDGET ACTIVITY 4	603,211	599,211	- 4,000
	PROJECTED UNDEREXECUTION			
,			-113,000	-113,000

#### [In thousands of dollars]

Line	tern getter state in tern state i	2025 budget estimate	Committee recommendation	Change from budget estimate
100	PROGRAM INCREASE—PUBLIC LAW 115-68 IMPLEMENTA- TION		350	+ 350
	TOTAL, OPERATION AND MAINTENANCE, MARINE	10,562,804	11,215,984	+ 653,180
	TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS (emergency)		(585,865)	(+585,865)

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

and the second second	 1 A.	[in thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
IAIA	Operational Forces	1,848,218		+ 22,500 - 30,000
	Early to need	******		+ 5,500
	Program increase: Integrated helmet system	******	******	1 0,000
	Program increase: Campaigning-U.S. Marine Corps	•		+ 47,000
	Forces Pacific (emergency)		1,975,769	
1A2A	Field Logistics			15,000
1.11	Unjustified growth		156,355	- 20,000
1B18	Maritime Prepositioning	176,356	1.00,000	- 20,000
	Unjustified growth	1 554 017	1 000 607	
BSM1	Sustainment Restoration & Modernization	1,304,937	1,520,437	+ 176,465
10.00	Transfer from PMC line 21 for Barracks 2030			T 110,400
	Program increase: Barracks 2030 restoration and modernization (emergency)			+ 54,015
	Program increase: USMC Enterprise-wide facilities modernization (emergency)			+ 293,000
	a tangent for maintanagen and rangic to	1	1	+ 98,000
	include quality of life projects	0.005.007	3 1 92 957	+ 88,000
BSS1	Page Descripting Support	1 3,030,00/	3,123,007	1. 1.001040
	Upsistified growth	*******************		- 8.000
-	Program decrease unaccounted for			
	Program increase: Barracks 2030 base operating sup-			+119,000
	port (emergency)	3		
3C1F	Recruiting and Advertising	237,077		
	Program increase: Advertising (emergency)		410 007	
4A4G	Administration	442,037		-4,000
	Program decrease unaccounted for		112 000	
UNDIST	Projected underexecution		- 113,000	1
UNDIST	Program increase: Public Law 115-68 Implementation	······	350	+ 530

# OPERATION AND MAINTENANCE, AIR FORCE

The Committee recommends an appropriation of 66,952,360,000, of which 2,441,731,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 2,334,626,000 above the budget estimate.

#### 62

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars] 

Line	łtem	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			- ·
	AIR OPERATIONS	and the second second		··· · · ··· · · · · · · · · · · · · ·
1	O PRIMARY COMBAT FORCES	the second		
ī	0 PRIMARY COMBAT FORCES (emergency)	910,849	902,775	- 8,074
2			(55,926)	(+55,926)
2	U I COMBAT ENHANGEMENT FORCES (emergence)	.,	2,612,887	- 19,000
3	V FAIR UPERATIONS TRAINING FOIL MAINTAIN CORLESS	1 500 055	(56,000) 1,757,155	(+56,000)
3	AIR UPERATIONS TRAINING (OFF. MAINTAIN SKILLS) (emer-		1,707,100	+ 230,300
4	gency)		(266,300)	(+266,300)
5			4,862,731	
6	I THORE THE OUST AN INCOMENTATION & MERIPANIZATION .	4,413,268	5,053,268	+ 640,000
14(	F   MEDIUAL READINESS		253,330	+ 8,000
7(	I FUNTRACIUS LOGISTICS SUPPORT AND SVSTCM SUBDODT	567,561 10,100,030	567,561	
7(	GUNIKACIUR LOGISTICS SHPPORT AND SYSTEM SHPPORT		10,038,155	- 61,875
·	(emergency)		(34,125)	(+34,125)
80	I FLEWG HUUK PRUGRAM	7 010 770	8.446.770	(+34,125) +1,436,000
			(1.506.000)	(+1,506,000)
au au	DRUE OUT TURT	11,449,394	11,357,394	- 92,000
	COMBAT RELATED OPERATIONS			
100		1 204 010	1 004 044	
110	UTHER COMBAT OPS SPT PROGRAMS	1.040.400	1,294,815 1,815,433	85.000
120	I UTBERSPACE ACTIVITIES	874,283	852,283	25,000 22,000
130	TACTICAL INTEL AND OTHER SPECIAL ACTIVITIES		032,200	22,000
. N.	COCOM US NORTHCOM/NORAD US NORTHCOM/NORAD (emergency) US STRATCOM			
160	US NORTHCOM/NORAD	010 011		
160	US NORTHCOM/NORAD (emergency)	212,311	248,076	+ 35,765
170	US STRATCOM	524,159	(34,700) 524,409	(+34,700) +250
190- 200	US CENTCOM	333.250	333,725	+ 250
200	I UA AURANYI	28,431	29,381	+ 950
220	US TRANSCOM CENTCOM CYBERSPACE SUSTAINMENT		1,031	+ 350
230	USSPACECOM	1.466	1,466	*****
		418,153	418,703	+ 550
	OTHER PROGRAMS	1.11	4.4	ŝ
999	CLASSIFIED PROGRAMS	1,848,981	1,848,981	
· ·	TOTAL, BUDGET ACTIVITY 1	51,095,638	53,220,329	+ 2,124,691
	BUDGET ACTIVITY 2: MOBILIZATION	· · · · · ·		
	MOBILITY OPERATIONS		, I	
250	AIRLIFT OPERATIONS			
260	MOBILIZATION PREPAREDNESS	3,502,648 260,168	3,502,648	
		200,105	200,100	
· · .]	TOTAL, BUDGET ACTIVITY 2	3,762,816	3,762,816	·····
· · .	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
- <sup>2</sup>	ACCESSION TRAINING			and a state of the second s
270	OFFICER ACQUISITION			1943 - 1943 - 1945 - 19
280	RECRUIT TRAINING	219,822	219,822	******
	the second	28,133	28,133	

63

[In thousands of dollars]

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
290	RESERVE OFFICER TRAINING CORPS [ROTC]	129,859	134,859	+ 5,000
	BASIC SKILLS AND ADVANCED TRAINING		an t	
000	SPECIALIZED SKILL TRAINING	624,525	624,525	
300 310	FLIGHT TRAINING	882,998	857,998	- 25,000
320	PROFESSIONAL DEVELOPMENT EDUCATION	322,278	322,278	
330	TRAINING SUPPORT	192,028	192,028	
505	RECRUITING AND OTHER TRAINING AND EDUCATION			
340	RECRUITING AND ADVERTISING	216,939	216,939	
350	EXAMINING	7,913	7,913	
360	OFF DUTY AND VOLUNTARY EDUCATION	255,673	255,673	******
370	CIVILIAN EDUCATION AND TRAINING	361,897	361,897	**********
380	JUNIOR ROTC	74,682	74,682	****
	TOTAL, BUDGET ACTIVITY 3	3,316,747	3,296,747	- 20,000
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
000	LOGISTICS OPERATIONS	1,212,268	1,192,268	20,000
390 400	TECHNICAL SUPPORT ACTIVITIES	175,511	175,511	
400	Admin Servicewide Activities			
	ADMINISTRATION	1,381,555	1,381,555	
410	SERVICEWIDE COMMUNICATIONS	34,913	1	
420	OTHER SERVICEWIDE ACTIVITIES	1,933,264		- 20,000
430	CIVIL AIR PATROL	31,520		+ 24,980
440	ACQUISITION WORKFORCE DEVELOPMENT ACCOUNT	- 51,756		+ 50,000
450		• • • • •		
	SUPPORT TO OTHER NATIONS			· ·
480	INTERNATIONAL SUPPORT	93,490	93,490	
	OTHER PROGRAMS	1		
<del>9</del> 99	CLASSIFIED PROGRAMS	1,528,256	1,523,231	- 5,025
1997) 1997)	TOTAL, BUDGET ACTIVITY 4	6,442,533	6,472,488	+ 29,955
	UNJUSTIFIED REQUEST		- 9,500	
	PUBLIC LAW 115-68 IMPLEMENTATION		. 800	
	PROJECTED UNDEREXECUTION			1
	PROGRAM INCREASE: F-15E DIVESTMENT PROHIBITION		. 127,460	+ 127,460
1.1	PROCEDUA INCREASE F-15E DIVESTMENT PROHIBITION			1 107 400
	(emergency)		(127,460)	
·	PROGRAM INCREASE: F-22 DIVESTMENT PROHIBITION		. 361,220	+ 361,220
	PROGRAM INCREASE: F-22 DIVESTMENT PROHIBITION	· .	1001 000	(+361,220
	(emergency)	*****	(361,220)	(+303,220
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	64,617,73	4 66,952,360	+ 2,334,626
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE (emergency)	· · · ·	(2,441,731	) (+2,441,731
	(emergency)			1

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

### 64

#### {In thousands of dollars]

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
011A	Primary Combat Forces	910,849	902,775	- 8,074
	Program decrease unaccounted for	•		- 34,000
	Unjustified growth Program increase: Campaigning—Pacific Air Forces		·····	- 30,000
	lemergency)			
1 · ·	Program increase: Fighter force re-optimization (emor-		i dha i	+ 48,000
011C	gency)	and the second		+ 7,926
0110	Combat Enhancement Forces	2,631,887	2,612,887	- 19,000
	Unjustified growth Early to need			- 38,000
	Program increase: Campaigning-Pacific Air Forces		<u></u>	- 37,000
	(emergency)			+ 20,000
	Program increase: CENTCOM Classified unfunded pri-			1 20,000
011D	ority list item 1 (emergency) Air Operations Training (OJT, Maintain Skills)	********		+ 36,000
	Program decrease unaccounted for	1,526,855	1,757,155	+ 230,300
	I Program Increase: PACAF exercises (emergency)			- 36,000
011R	Facilities Sustainment, Restoration & Modernization	4,413,268	5,053,268	+ 266,300 + 640,000
:	Frogram increase: Facility maintenance and monity to			÷ 040,000
	include quality of life projects			+ 600,000
011V	Program increase: Arctic FSRM	145 000		+ 40,000
	Program increase: Cyber Operations for Base Resilient	245,330	253,330	+ 8,000
	Architecture	I I	*****	+ 8,000
011W	Contractor Logistics Support and System Support	10,100,030	10.038.155	- 61.875
	I Program decrease unaccounted for			- 95,000
	Program increase: Campaigning—Pacific Air Forces	]		
	(emergéncy)			+ 21,500
a the	gency)	-		
)11Y	riying Hour Program	7 010 770	8,446,770	+ 12,625 + 1,436,000
de e	Unjustified growth			- 70,000
)11Z	Figgiau increase: USAF spares (emergeney)			+1,506,000
	Base Support	11,449,394	11,357,394	- 92,000
	rogram increase: Pras related activities	í (	·····	-102,000
120	other Combat Ops Spt Programs	1 840 422	1,815,433	+ 10,000 25,000
120	Unjustified growth		1.010.100	- 25,000
120	Cyberspace Activities	974 292	852,283	- 22,000
150	Program decrease unaccounted for	212,311	010 070	22,000
· .	Program increase: Public Law 115-68		248,076	+ 35,765
	Program increase: Foundational IT (emergency)	1		+1,065 +34,700
150	US SIRAICUM	524,159	524,409	+ 250
15F	Program increase: Public Law 115-68			+ 250
	US CENTCOM	333,250	333,725	+ 475
15G	US SUCUM	20 121	90.001	+ 475
	Program increase: Public Law 115-68		29,381	+ 950 + 950
15H	US TRANSCOM	co1	1,031	+ 350
15X	Program increase: Public Law 115-68			+ 350
	Program increase: Public Law 115–68	418,153	418,703	+ 550
310		129,859	134,859	+ 550
	Program increase: Section 519 of Public Law 116-283		134,035	+ 5,000 + 5,000
328	right training	882,998	857,998	- 25,000
HA	Unjustified growth			- 25,000
	Unjustified growth	1,212,268	1,192,268	- 20,000
2G	Uther Servicewide Activities	1,933,264	1,913,264	- 20,000
	Unjustified growth	1,333,204	1,913,204	— 20,000 — 20,000
121	CIVILAR Patrol	31,520	56,500	- 20,000 + 24,980
2W	Program increase Defense Acquisition Workforce Development Account			+ 24,980
	working and a substant working a percent account	51,756	101,756	+ 50,000

fla	thousands of	dollars]

Line	Hem	2025 budget estimate	Committee recommendation	Change from budget estimate
999 UNDIST UNDIST UNDIST UNDIST UNDIST	Program increase: Acquisition workforce training Classified Programs Classified adjustment Projected underexecution	1,528,256	1,523,231 	+ 50,000 - 5,025 - 5,025 - 280,000 - 9,500 + 800 + 127,460 + 361,220

Missile Community Cancer Study.—The Committee commends the Department of the Air Force for its ongoing Missile Community Cancer Study and emphasizes the importance of prioritizing this effort. The Committee supports the use of resources to mitigate chemical hazards identified at Air Force Global Strike Command duty locations, the establishment of robust processes to prevent future exposures, and the comprehensive epidemiological studies to evaluate the health impact on current and former servicemembers who served at these locations. Therefore, the Committee directs the Secretary of the Air Force to expedite these efforts and maintain a transparent process by providing regular updates to affected servicemembers, veterans, and their families. As the Department of the Air Force transitions to the Sentinel intercontinental ballistic missile system, the Committee emphasizes the importance of applying lessons learned from this study to ensure the highest standards of environmental health and safety in future missile operations.

### OPERATION AND MAINTENANCE, SPACE FORCE

Budget estimate, 2025	\$5,292,272,000
Committee recommendation	5,228,537,000

The Committee recommends an appropriation of \$5,228,537,000. This is \$63,735,000 below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

••••				
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, SPACE FORCE			
	1			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	GLOBAL C31 AND EARLY WARNING	694,469	674,469	- 20,000
10	SPACE LAUNCH OPERATIONS	373,584	373,584	
20	SPACE OPERATIONS	936,956	927,956	9,000
30	CYBERSPACE ACTIVITIES	139,983	139,983	
30	EDUCATION AND TRAINING	235,459	235,459	
40	SPECIAL PROGRAMS	537,908	529,173	- 8,735
50	DEDOT MAINTENANCE	80.571	70,571	- 10,000

(in thousands of dollars)

July 28, 2024 (1:52 p.m.)

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[In thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
70	FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZA- TION	198 700		
80 90	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	488,709 1,346,611 238,717	516,709 1,329,611 238,717	+ 28,000 - 17,000
1 A	OTHER PROGRAMS			*********************
999	CLASSIFIED PROGRAMS			a sector
	TOTAL, BUDGET ACTIVITY 1	5,072,967	5,036,232	- 36,735
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES		inter a sector	
	AIR OPERATIONS		1 - Navio Alte	
110 120	LOGISTICS OPERATIONS	35,313 183,992	35,313 165,992	- 18,000
	TOTAL, BUDGET ACTIVITY 4	219,305	201,305	- 18,000
<sup>ан</sup> н	UNJUSTIFIED GROWTH		9,000	- 9,000
1 M 1	TOTAL, OPERATION AND MAINTENANCE, SPACE Force	5,292,272	5,228,537	

COMMITTEE RECOMMENDED ADJUSTMENTS The following table details the adjustments recommended by the Committee: [In thousands of dollars]

	The regression of golden	SI		$e^{-2\pi i t} = e^{-2\pi i t}$
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
012A	Global C31 & Early Warning Unjustified growth	1	674,469	- 20,000
0130	Space Operations		927,956	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
013F	opecial Programs	537.908	529,173	
013M	Classified adjustment Depot Maintenance	80,571	70.571	- 8,735 - 10,000
013R	Program decrease unaccounted for	488,709	516,709	-10,000 +28,000
	Program decrease unaccounted for Program increase: Facility maintenance and repair, to	· ·····	••••••••••••••••••••••••••••••••••••••	-7,000
013W	Include quality of life projects	1 346 611	1.329.611	+ 35,000 - 17,000
042A	Administration	183,992	165.992	- 17,000
UNDIST	Unjustified growth Unjustified growth	,	- 9,000	- 18,000
			- 2,000 ]	9.000

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July 28, 2024 (1:52 p.m.)

요즘 한 동안 모두는 것 같

# OPERATION AND MAINTENANCE, DEFENSE-WIDE

The Committee recommends an appropriation of \$53,638,689,000 of which \$1,000,000 is designated as being for an emergency re-quirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budg-et and Emergency Deficit Control Act of 1985. This is \$537,161,000below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### (in thousands of dollars)

				M
Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, DEFENSE-WIDE		1. T	1.
	BUDGET ACTIVITY 1: OPERATING FORCES		1. 1. Mar 199	14
	JOINT CHIEFS OF STAFF	461,772	452,772	- 9.000
10	JOINT CHIEFS OF STAFF	696,446	696,446	
20	INNE PRETE AC CTACE OVERS	9,100	9,100	
	DECICE OF THE SECRETARY OF DEFENSE-MISO	253,176	253,176	**********************
50	SPECIAL OPERATIONS COMMAND COMBAL DEVELOPMENT		0.070 000	- 12,217
	ADTRATICO	2,082,777	2,070,560 1,205,289	+ 8,000
60	SPECIAL OPERATIONS COMMAND MAINTENANCE	1,197,289	(1,000)	(+1,000)
60	SPECIAL OPERATIONS COMMAND MAINTENANCE (emergency) SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-		(1,000)	(
70	SPECIAL OPERATIONS COMMAND MANAGEMENTAGE	203,622	189,928	- 13,694
	SPECIAL OPERATIONS COMMAND THEATER FORCES	3,410,271		25,385
80 90	SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES	51,263	44,087	-7,176
100	COMMAND INTELLIGENCE	1,266,217	1,222,217	- 44,000 - 943
110	ESPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT	1,453,809	1,452,866	- 28.335
120	1 OVDEDSDACE OPERATIONS	1,361,360	337,823	6.553
130	USCYBERCOM HEADQUARTERS	344,370		
	TOTAL, BUDGET ACTIVITY 1	12,791,478	12,652,175	- 139,303
	AUDITY ADDUDU A TOMINING AND RECRUITING			
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			a and a second
	DEFENSEWIDE ACTIVITIES		001000	+ 20,000
		184,963	204,963	+ 20,000
4	RECRUITING AND OTHER TRAINING AND EDUCATION			
150	JOINT CHIEFS OF STAFF	132,101	132,101	
	DEFENSEWIDE ACTIVITIES			1.
160		l		
10/	MENT EDUCATION	31,806	31,806	
· .			368,870	+ 20,000
	TOTAL, BUDGET ACTIVITY 3	340,070	300,070	
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
a de la composición de la comp		140.375	211,875	+71,500
17	CIVIL MILITARY PROGRAMS	4,961		
18	)   DEFENSE CONTRACT AUDIT AUERCT-CTDEN	1 1/2/-	685,621	+13,000
19 20			1,563,134	+ 20,000
20	N DEFENSE CONTRACT MANAGEMENT AGENCY	. 42,341		
22	I DESENSE COUNTERINTELLIGENCE AND SECURITY AGENCY	. 952,464	892,464	1
24	D DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY-	·	0.20	۰
	GYBER	9,794	HI 3,734	+ 1

c	C
ю	C

[In thousands of dollars]

Line		ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
250 260 290	DEFENSE HUMAN RES	OURCES ACTIVITY-CYBER OURCES ACTIVITY N SYSTEMS AGENCY		1,170,166	+ 66,014
300 310 320 330	DEFENSE LEGAL SERV DEFENSE LEGAL SERV DEFENSE LOGISTICS A	N SYSTEMS AGENCY		504,896 202,918 412,257	- 19,500
340 350 360	DEFENSE SECURITY C	ACCOUNTING AGENCY		188,022 2,813,302	76,655
370 390 400	DEFENSE THREAT RED DEFENSE THREAT RED DEPARTMENT OF DEFE	UCTION AGENCY UCTION AGENCY—CYBER NSE EDUCATION ACTIVITY	858,476 72,952 3,550,300	42,380 858,476 72,952 3,639,288	+ 80,000
410 420 460	TION-OSD	NCY	ERA- 117,081	605,766 177,081	+ 60,000
470 480	WASHINGTON HEADOU/	TARY OF DEFENSE—CYBER TARY OF DEFENSE RTERS SERVICES	2 090 715	2,602,508	+ 5,000 - 378,207 - 11,000
999				20,429,136	- 201,010
	and the second second	r activity 4		40,599,644	- 435,858
	PUBLIC LAW 115-68 IN	IETNAM DIOXIN REMEDIATION		15,000 3,000	+ 15,000 + 3,000
	TOTAL, OPERA WIDE	ION AND MAINTENANCE, DEFEN	SE	53,638,689	- 537,161
	TOTAL, OPERAT WIDE (emerg	ION AND MAINTENANCE, DEFEN ency)	SE-	(1,000)	(+1,000)

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[in thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
1PL1	Joint Chiefs of Staff Unjustified growth	461,772	452,772	- 9,000
1PL6	ties Projected underexecution	2,082,777	2,070,560	- 9,000
1PL7	Special Operations Command Maintenance	1,197,289	1,205,289	- 15,717 + 3,500 + 8,000
	Program increase: SPEAR Program increase: Tactical heated apparel technology Program increase: Counter unmanned systems and			+ 2,000 + 5,000
1PLM	Special Operations Command Management/Operations		N. 2	+ 1,000
1010	Projected underexecution		189,928	- 13,694 - 13,694
1PLR	Projected underexecution	3,410,271	3,384,886	- 25,385
i a t	Program increase: Title V of division J of Public Law			- 20,385 - 7,000
	116-94			+ 2,000

69

[In thousands of dollars]

Line	Iten	2025 budget estimate	Committee recommendation	Change from budget estimate
	Special Operations Command Cyberspace Activities	+	44,087	-7,176
1PLS	Overestimation of cyber defense tools and cyber IT			-7,176
iPLU	Special Operations Command Intelligence	1,265,217	1,222,217	- 44,000
1910	Divertment not preperly accounted lof			- 44,000
1PLV	Sporial Operations Command Operational Support	1,453,809	1,452,866	- 943
11 23	Projected underexecution			
	Program increase: Identity management		1 001 000	- 28,335
12D	Cuberspace Operations	1,361,360	1,333,025	- 36,803
	Unjustified growth contractor support		****	- 6,250
	Unified platform ahead of need	*********		- 9,000
	RDI unjustified growth		***************************************	+ 20,413
	Transfer from RDT&E,DW line 294			- 2,195
	Projected underexecution Program increase: Cybersecurity with Jordan			+ 500
	Program increase: Cybersecurity with Jordan			+ 5,000
	CYBERCOM Headquarters	344,376	337,823	- 6,553
15E	Projected underexecution		*******	- 6,953
	Program increase: Public Law 115-68	*******	**********	+ 400
3EV2	Defense Acquisition University	184,963	204,963	+ 20,000
5642	Program increase. Acquisition workforce training			+ 20,000
4GT3	Civil Military Programs	140,375	211,875	+ 71,500 + 20,000
i ano	Program increase, STARBASE		*****	
	Program increase: National Guard Youth Challenge	**********	*****	+ 1,500
	Program increase: Innovative Readiness training	673,621	686,621	
4GT6	Defense Contract Audit Agency	120,610	000,021	
	Projected underexecution	******		
	Program increase: Defense contract audit	1,543,134	1,563,134	
4GTO	Defense Contract Management Agency Program increase: Defense contract management	1,010,100		
	Defense Counterintelligence and Security Agency	952.464	892,464	
4GTE	Unjustified growth			- 60,000
1010	Defense Human Resources Activity	1,104,152		+ 66.014
4GT8	Injuctified growth			-12,300
	Protocted undereversition			
	Injustified remiest			1
	Program increase: Special Victums' Counsel			· · · · · · · · · · · · · · · · · · ·
	Program increase: Beyond Yellow Ribbon	********		
	Program increase: Defense language training centers			
	Program increase: Language Flagship Program			
	Program increase: Troops to teachers			
	Program increase: Department of Defense SkillBridge		·	+1,000
	Program	2,614,041		1 - 19,500
4GT9	Unjustified growth			- 27,000
	Projected underexecution			
	OSD requested transfer from RDDW Line 94 to OMDW			
	Line 4G19 to properly align 5G resourcing			+ 8,500
	Program increase. Movement or consolidation of Joint			
	Spectrum Center			
4GTA	Defense Legal Services Agency	207,910		
	Projected underexecution		0.010.00	
4GTD	Defense Security Conneration Agency	. Z,889,95,	2,813,30	-48,200
	Unjustified request: CSF			
	Program decrease: Public Law 114-92 section 1220	• [ · · · ·		- 50,000
	support			+7,045
· .	Program increase: Baltic Security Initiative			
	Program increase: Irregular Warfare Center of Excel			+ 6,000
	Program increase: Public Law 115-68			
	Program increase: Regional centers			+4,500
	Program increase: Title V of division J of Public La	W		
	116-94			+1,000
4GTJ	Department of Defense Education Activity	3,559,28	8 3,639,2	
	Program increase: Impact Aid			+ 50,000

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Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
1900 - E. B.	Program increase: Impact Aid for Children with Dis- abilities			
10. A. A.	Program increase: World language grants		*******	
4GTM	Office of Local Defense Community Cooperation	117,081	177,081	+ 10,000
*. * ·	Program increase: Defense Community Infrastructure Program			
4GTC	Program increase: Cyber scholarship program	99,583	104,583	+ 60,000 + 5,000
4GTN	Unjustified growth non-nav	2,980,715	2,602,508	+ 5,000 - 378,207
•	Projected underexecution Unjustified request		·····	- 153,000 - 60,000
	Transfer to RDDW line 294A for ADVANA software pilot program	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	in the fact	- 14,036
	Program increase: USTI Defense training Program increase: APEX Accelerators			-217,085 +1,000
	and assessment	a di tata Ali		+ 32,262
	Program increase: Readiness and Environmental Pro- tection Integration (REPI) program			+ 5,000
	Classified adjustment			+22,652
4670	Washington Headquarters Services	400 510		+5,000
	Projected underexecution	490,012	485,512	-11,000
9999	Washington Headquarters Services	20,630,146	20,429,136	— 11,000 — 201,010
UNDIST	Program increase: Vietnam dioxin remediation		15 000	- 201,010 + 15,000
	Program increase: Public Law 115-68 Implementation		3,000	+ 3,000

70

(In thousands of dollars)

Defense Language and National Security Education Office.—The Committee recognizes that, in partnership with universities across the country, the Defense Language and National Security Education Office provides critical college accredited training for servicemembers and government officials in a number of languages and strategic cultures. The Committee encourages the Department of Defense to continue placing a high priority on the Language Training Centers and the Language Flagship program, with an emphasis on quality of instruction and a preference for programs that provide college credit. The Committee designates the funding provided for the Language Training Centers as a congressional special interest item for the purpose of the Base for Reprogramming (DD Form 1414). The Committee further directs that the funding profiles for the Language Training Centers and the Language Flagship Program in total for the prior year, current year, and budget year be included in the Performance Criteria section of the Defense Human Resources Activity OP-5 budget exhibit in future submissions.

Defense Community Infrastructure Pilot Program.—The Committee continues to support the Defense Community Infrastructure Pilot Program [DCIP] and recommends a total of \$110,000,000 for the program for fiscal year 2025. The Committee further recognizes that nuclear deterrence remains a top priority of the Department, and the Committee encourages the Secretary of Defense to provide thorough consideration for grant applications addressing deficiencies in infrastructure in communities that support critical national security missions such as nuclear deterrence. The Committee directs the Secretary of Defense to provide the deliverable included

in section 2851 of S. 4638, the National Defense Authorization Act for Fiscal Year 2025, as reported, to the Committees on Appropriations of the House of Representatives and the Senate.

Use of Automated Analytical Processes and Publicly Available Information by Defense Counterintelligence and Security Agency.— The Committee believes that the use of automated analytical processes and publicly available electronic information [PAEI] can provide value to the Department of Defense in screening against a wide range of risks considered by the Defense Counterintelligence and Security Agency [DCSA]. The Committee encourages the Secretary of Defense to leverage automated analytical processes and PAEI to improve accuracy across DCSA's missions.

Post-Separation Programming.—The Committee notes that servicemembers often face challenges as they transition out of the military and create a new, productive life as a civilian. The Committee encourages the Under Secretary of Defense (Personnel and Readiness) to assess successful existing programs, such as the Marine for Life program, and develop guidance for all military services to share best practices for developing programs that connect separating servicemembers to networks of veterans and retirees to enable them to remain connected to the military community, with the goal of promoting life-long commitment to core values and a beneficial support network.

Community Noise Mitigation Program.—The Committee recognizes the importance of supporting communities neighboring military installations and commends the work of the Office of Local Defense Community Cooperation [OLDCC]. The Committee further recognizes the challenges faced by residential communities bordering aviation units. Therefore, the Committee encourages the Secretary of Defense, in coordination with the Director of OLDCC, to move expeditiously to award previously appropriated funds.

Readiness and Environmental Protection Integration Program.— The Committee recommends an additional \$22,652,000 for the Readiness and Environmental Protection Integration [REPI] program. The Committee designates this funding and the \$177,348,000 included in the fiscal year 2025 President's budget request for the REPI program as a congressional special interest item for the purpose of the Base for Reprogramming (DD Form 1414). Further, the Committee recognizes the success that the REPI program has achieved in addressing encroachment and in maintaining and improving military installation resilience. However, the Committee is concerned that the military services have not programmed sufficient operation and maintenance funding for staff to implement the increased REPI funding provided by Congress in recent years. Therefore, the Committee directs the Secretary of Defense, in coordination with the Service Secretaries, to provide a report to the Committees on Appropriations of the House of Representatives and the Senate not later than 180 days after enactment of this act that includes programmatic funding and full-time employee data dedicated to the implementation of the REPI program for fiscal years 2022 through 2025. This report shall also identify unfunded requirements related to funding and staffing for future fiscal years.

Ex Gratia Payments.—The Committee recommendation includes sufficient funding for the Office of the Secretary of Defense under Operation and Maintenance, Defense-Wide, for payments made to redress injury and loss pursuant to section 1213 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116– 92). Furthermore, the Committee directs the Secretary of Defense to provide a briefing to the congressional defense committees not later than 60 days after the enactment of this act regarding the disbursement of such payments.

Security Assistance Reporting Requirements.—The Committee directs the Secretary of Defense to submit reports, on a quarterly basis, to the congressional defense committees not later than 30 days after the last day of each quarter of the fiscal year that detail commitment, obligation, and expenditure data by sub-activity group for Operation and Maintenance, Defense-Wide, Defense Security Cooperation Agency.

curity Cooperation Agency. Baltic Security Initiative.—The Committee recommends \$225,133,000, an increase of \$7,045,000, for the Baltic Security Initiative in strong support of ongoing security cooperation with Estonia, Latvia, and Lithuania. The Committee strongly supports the U.S.-Baltic Dialogue, and the Security Cooperation Roadmaps 2024–2028 as critical partnerships in support of North Atlantic Treaty Organization [NATO]'s security and deterrence posture. The Committee encourages the Secretary of Defense to continue robust security cooperation with the Baltic States, especially in the areas of integrated air and missile defense; long-range precision fires; maritime domain awareness; cyber, irregular warfare; land forces development; command, control, communications, computers, intelligence, surveillance, and reconnaissance; and infrastructure development. Finally, the Committee directs the Secretary of Defense to brief the Committees on Appropriations of the House of Representatives and the Senate not later than 90 days after the enactment of this act on updates to the Baltic Security Initiative's multi-year strategy and spend plan in light of continued Russian aggression in Europe.

Defense Security Cooperation Agency Programs.—The Committee is concerned by the delays in the execution of International Security Cooperation Programs [ISCP] within the 2-year period of availability of appropriations. The Committee notes that the Defense Security Cooperation Agency [DSCA] has the statutory authority to build the capacity of foreign forces pursuant to 10 U.S.C. 333, 332, and 1263, and that these activities do not represent new projects or activities in the budget year. Further, the Committee notes that the annual appropriation bill requires notification, but not prior approval, for its security cooperation activities. Therefore, the Committee directs the Director, DSCA to efficiently execute security cooperation programs by using the entire period of availability of funding to the greatest extent possible.

The Committee is encouraged by the Department's establishment and use of regional centers for security studies to further outreach and provide for more focused research to help promote global security cooperation efforts to include the Ted Stevens Center for Arctic Security Studies and the Daniel K. Inouye Asia-Pacific Center for Security Studies. Therefore, the Committee recommends an addi-

tional \$4,500,000 for Regional Centers, and directs the Director, DSCA, within 60 days of enactment of this act to provide the congressional defense committees with a briefing on the status of the programs, objectives, milestones, execution plans, an assessment of current reimbursement waiver authority, any legislative proposals under consideration as it pertains to current waiver authority, and any other quantitative and qualitative data determined by the Director for each regional center.

The Committee understands the Theater Maintenance Partnership Initiative [TMPI] is a multi-year holistic approach to build partner capacity in equipment maintenance, lifecycle and supply chain management, and provide institutional capacity building at the strategic level to our allied and partner nations. Further, the Committee notes that this has been identified as a critical requirement for United States Southern Command [SOUTHCOM]. Therefore, the Committee directs the Director, Defense Security Cooperation Agency to provide a report to the congressional defense committees not later than 60 days after enactment of this act that details the Department's resourcing strategy for TMPI centers of excollence in SOUTHCOM's area of responsibility.

tails the Department's resourcing strategy for TMPI centers of excellence in SOUTHCOM's area of responsibility. *Civilian Harm Mitigation and Response.*—The Committee's recommendation fully funds the fiscal year 2025 President's budget request for civilian harm mitigation and response. Further, the Committee directs the Secretary of Defense to brief the congressional defense committees not later than 90 days after enactment of this act on the status of Department's Civilian Harm Mitigation and Response Action Plan [CHMR-AP] implementation, including the Steering Committee; the Civilian Protection Center of Excellence; staffing by military service and combatant command; resources across the Future Years Defense Program; and forthcoming CHMR training, education, technology, and advising to support the CHMR-AP. Finally, the Committee directs the Secretary of Defense to submit to the congressional defense committees, concurrent with the fiscal year 2026 President's budget request, a report on the CHMR resources and programs in the Future Years Defense Program.

Advanced Vehicle Forensic Engineering.—In order to maintain operational superiority, United States Special Operations Command [USSOCOM] requires rapid and effective collection and exploitation capabilities to deploy against all adversaries. Specifically, the Committee believes that USSOCOM lacks the tools to adequately conduct vehicle forensics in an age when many vehicles store significant amounts of geolocation, imagery, and other data. Therefore, the Committee encourages the Director, Special Operations Forces Acquisition, Technology, and Logistics to leverage new commercial tools to update operators' vehicle forensic exploitation kits and invest in continuous capability improvement.

74

# COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	lean and a state of them are a state of the	2025 budget estímate	Committee recommendation	Change from budget estimate
*****	Counter ISIS TRAIN AND EQUIP FUND [CTEF]			
10 20	IRAQ SYRIA	380,758 147,941	380,758 147,941	
	TOTAL, COUNTER ISIS TRAIN AND EQUIP FUND	528,699	528,699	

Islamic State of Iraq and Syria Detainees.—The Committee is concerned about the burden on the Syrian Democratic Forces [SDF] of holding thousands of Islamic State of Iraq and Syria [ISIS] detainees and notes that the makeshift detention facilities are overcrowded and vulnerable to the types of ISIS attacks that led to the rise of the organization in 2012. The Committee supports efforts of the Department of Defense and international partners to fortify and construct detention facilities to alleviate overcrowding, enhance humane detention, and ensure the security of dangerous detainees. The Committee directs the Secretary of Defense to notify the congressional defense committees not later than 30 days prior to obligation of funds for any construction activity and prioritizes detention facilities repair and construction ahead of any other construction activity. Moreover, the Committee directs the Secretary of Defense to engage with the SDF on ensuring that detainees are afforded all protections due under the Geneva Conventions.

July 28, 2024 (1:52 p.m.)

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# OPERATION AND MAINTENANCE, ARMY RESERVE

 Budget estimate, 2025
 \$3,360,777,000

 Committee recommendation
 3,355,777,000

The Committee recommends an appropriation of \$3,355,777,000. This is \$5,000,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate: (In thousands of dullars)

Change from budget estimate Committee recommendation 2025 budget estimate ttem Line OPERATION AND MAINTENANCE, ARMY RESERVE BUDGET ACTIVITY 1: OPERATING FORCES LAND FORCES 14,098 14,098 MODULAR SUPPORT BRIGADES .. 10 655,868 ECHELONS ABOVE BRIGADES ... 655,868 20 136,625 136.625 THEATER LEVEL ASSETS 30 - 30,000 666,146 696.146 LAND FORCES OPERATIONS SUPPORT 40 129,581 129,581 50 AVIATION ASSETS ..... LAND FORCES READINESS 404,585 404,585 FORCES READINESS OPERATIONS SUPPORT .... 60 42.942 42.942 LAND FORCES SYSTEM READINESS ...... 70 49,973 49,973 DEPOT MAINTENANCE 80 LAND FORCES READINESS SUPPORT 578.327 578,327 BASE OPERATIONS SUPPORT 90 FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZA 100 +25,000499,365 474,365 TION MANAGEMENT AND OPERATIONS HEADQUARTERS 26,680 26,680 110 CYBERSPACE ACTIVITIES CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS CYBERSPACE ACTIVITIES—CYBERSECURITY 2,241 2,241 120 18,598 18,598 130 -5.0003,230,029 3,225,029 TOTAL, BUDGET ACTIVITY 1 BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES LOGISTICS OPERATIONS 17,092 17,092 SERVICEWIDE TRANSPORTATION ... 140 SERVICEWIDE SUPPORT 19,106 19,106 150 ADMINISTRATION 6,727 SERVICEWIDE COMMUNICATIONS .. 6,727 7,477 160 7.477 MANPOWER MANAGEMENT 170 80,346 80,346 OTHER PERSONNEL SUPPORT ... 180 130,748 130,748 TOTAL, BUDGET ACTIVITY 4 ..... TOTAL, OPERATION AND MAINTENANCE, ARMY RE--5.0003,355,777 3.360,777 SERVE .....

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

July 28, 2024 (1:52 p.m.)

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In thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimat
· · ·	Land Forces Operations Support Projected underexecution	696,146	666,146	- 30,00
132	Facilities Sustainment, Restoration & Modernization	474,365	499,365	- 30,00 + 25,00
	include quality of life projects	·		+ 25.00

# OPERATION AND MAINTENANCE, NAVY RESERVE

 
 Budget estimate, 2025
 \$1,341,662,000

 Committee recommendation
 1,335,162,000
 The Committee recommends an appropriation of \$1,335,162,000. This is \$6,500,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY RESERVE BUDGET ACTIVITY 1: OPERATING FORCES AIR OPERATIONS	t ta she waar y		
10 20	MISSION AND OTHER FLIGHT OPERATIONS INTERMEDIATE MAINTENANCE	708,701	698,701	- 10,000
30 40 50	AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AIRCRAFT DEPOT OPERATIONS SUPPORT	148,292	10,250 148,292	
60	AVIATION LOGISTICS	33,200	33,200	
70 80 90	COMBAT COMMUNICATIONS	21,211 199,551 291	21,211 199,551 291	
100 110 120	BASE SUPPORT ENTERPRISE INFORMATION SUSTAINMENT, RESTORATION AND MODERNIZATION BASE OPERATING SUPPORT	33,027 50,200 119,124	33,027 53,700 119,124	+ 3,500
	TOTAL, BUDGET ACTIVITY 1	1,323,847	1,317,347	- 6,500
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES SERVICEWIDE SUPPORT			
130 140	ADMINISTRATION	2,067 13,575	2,067 13,575	
150	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT ACQUISITION AND PROGRAM MANAGEMENT	2,173	2,173	· · · · · · · · · · · · · · · · · · ·
	TOTAL, BUDGET ACTIVITY 4	17,815	17,815	·

[in thousands of dollars]

Líne	an and a	<u>.</u>	ltem				2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, ( Serve		AND	MAINTENA	NCE,	NAVY RE-	1,341,662	1,335,162	-6,500

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[in thousands of dollars]

Line	ltern	2025 budget estimate	Committee recommendation	Change from budget estimate
1A1A BSMR	Mission and Other Flight Operations Unjustified growth Sustainment, Restoration and Modernization	708,701	698,701 53,700	- 10,000 - 10,000 + 3,500
bann	Program increase: Facility maintenance and repair, to include quality of life projects			+ 3,500

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

· · · · · · · · · · · · · · · · · · ·	\$338,080,000
Dudget estimate 2025	
Budget estimate, 2025	340,580,000
Committee recommendation	010,000,000
COUNTRACCO LOCALE	

The Committee recommends an appropriation of \$340,580,000. This is \$2,500,000 above the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Line	ítem	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, MARINE CORPS RESERVE BUDGET ACTIVITY 1: OPERATING FORCES	× *		
10 20	EXPEDITIONARY FORCES OPERATING FORCES DEPOT MAINTENANCE	132,907 22,073	132,907 22,073	
30 40	BASE SUPPORT SUSTAINMENT, RESTORATION & MODERNIZATION BASE OPERATING SUPPORT	47,677 122,734	50,177 122,734	+ 2,500
	TOTAL, BUDGET ACTIVITY 1	325,391	327,891	+ 2,500
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
50	SERVICEWIDE SUPPORT Administration	12,689	12,689	
	TOTAL, BUDGET ACTIVITY 4	12,689	12,689	
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE	338,080	340,580	+ 2,500

[in thousands of dollars]

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

			· · · ·	
Line	llem	2025 budget estimate	Committee recommendation	Change from budget estimate
BSM1	Sustainment, Restoration and Modernization Program increase: Facility maintenance and repair, to include quality of life projects	47,677	50,177	+2,500
<u> </u>				+ 2,500

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Committee masses of the	\$4,173,796.000
Committee recommendation	φ4,113,190,000
Committee recommendation	4,120,296,000

The Committee recommends an appropriation of \$4,120,296,000. This is \$53,500,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES	· · · · · · · · · ·		te en
	AIR OPERATIONS	an get to		
10	PRIMARY COMBAT FORCES	1.050.000		Sector Sector
20	MISSION SUPPORT OPERATIONS	1,958,968 177,080	1,961,468	1
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	597,172	177,080 597,172	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	123,394	129,394	+ 6,000
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	601,302	601.302	
60	BASE SUPPORT	585,943	585,943	
	CYBERSPACE ACTIVITIES			
70	CYBERSPACE ACTIVITIES	2,331	2,331	
	TOTAL, BUDGET ACTIVITY 1	4,046,190	4,054,690	+ 8,500
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			· · ·
	SERVICEWIDE ACTIVITIES	and the second second	a a station	
80	ADMINISTRATION	03 200		1.4
90	RECRUITING AND ADVERTISING	92,732 10.855	92,732	
100	MILITARY MANPOWER AND PERS MGMT LARPCI	10,855	10,855 17,188	
110	UTHER PERS SUPPORT (DISABILITY COMP)	6.304	6,304	**********************
120	AUDIOVISUAL	527	527	
	TOTAL, BUDGET ACTIVITY 4	127,606	127,606	
	PROJECTED UNDEREXECUTION		- 62,000	- 62,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE	4,173,795	4,120,296	- 53,500

July 28, 2024 (1:52 p.m.)

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# COMMITTEE RECOMMENDED ADJUSTMENTS

[in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
011A	Primary Combat Forces	1,958,968	1,961,468	+ 2,500 + 2,500
011R	Program increase: Atmospheric rivers research Facilities Sustainment, Restoration & Modernization Program increase: Facility maintenance and repair, to	123,394	129,394	+ 6,000
IINDIST	Projected underexecution		- 62,000	+ 6,000 - 62,000

# OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

\$8,646,145,000 8,609,258,000 Budget estimate, 2025 ..... Committee recommendation

The Committee recommends an appropriation of \$8,609,258,000. This is \$36,887,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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110	THEFT	U2	1011010

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD BUDGET ACTIVITY 1: OPERATING FORCES		1 - 1 - 1 - 1 	
10 20 30 40 50 60	LAND FORCES MANEUVER UNITS MODULAR SUPPORT BRIGADES ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS LAND FORCES OPERATIONS SUPPORT AVIATION ASSETS	886,229 200,417 861,685 86,356 345,720 1,150,777	848,304 200,417 861,685 86,356 345,720 1,150,777	37,925
70 80 90	LAND FORCES READINESS FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS	737,884 34,262 221,401	749,609 34,262 221,401	+ 11,725
100 110 120	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	1,247,797 1,147,554 1,322,621	1,229,797 1,207,554 1,309,621	+ 60,000
130 140	CYBERSPACE ACTIVITIES-CYBERSECURITY	5,287 20,869	5,287 20,869	
	TOTAL, BUDGET ACTIVITY 1	8,268,859	8,271,659	+2,800
150	SERVICEWIDE SUPPORT	7,849		
16( 17(		49,304 18,585		

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[In thousands of doilars]

Line	lten	2025 budget estimate	Committee recommendation	Change from budget estimate
180 190 200	MANPOWER MANAGEMENT	297,594 3,954	297,594 3,954	
	TOTAL, BUDGET ACTIVITY 4	377,286	380,599	+ 3,313
·	PROJECTED UNDEREXECUTION		- 43,000	- 43,000
	TOTAL, OPERATION AND MAINTENANCE, ARMY NA- TIONAL GUARD	8,646,145	8,609,258	36,887

COMMITTEE RECOMMENDED ADJUSTMENTS [In thousands of dollars]

Líne	item	2025 budget estimate	Committee recommendation	Change from budget estimate
111	Maneuver Units	886,229	848,304	- 37,925
1.1	Unjustitied growth			1
	1 PTOgram Increase: Exercise Northern Strike		telling as	+ 12,075
121	roice neadiness Operations Support	737 994	749.609	
	Program increase: Advanced trauma and public, health direct training services	Je a e		
	Program increase: International advanced trauma and			+ 1,725
	public health training		· · · · ·	+ 750
	Program increase: Irregular warfare training exercises			
	Program Increase: Mobile Armed Forces Advanced Trauma Training	e e se e se a l'		+ 7,000
	Program increase: Wildfire training		······	
131	Base Operations Support	1 247 207	1,229,797	+ 1,500
	unjustified growth		1,229,797	- 18,000
132	activities Sustainment, Restoration & Modernization	1,147,554	1,207,554	- 18,000
	Program increase: Facility maintenance and renair to			+ 60,000
	Include quality of life projects		· · · ·	+ 60.000
133	and generic and operational meauquarters	1.322.621 (	1.309.621.1	- 13,000
	Unjustified growth		······	- 24,000
	Program increase: Mental health providers			+ 6,000
431	Program increase: Star behavioral health program			+ 5,000
431	in the second seco	49,304	52,617	+3.313
$(1+1)_{n \in \mathbb{N}}$	Program increase: National Guard Bureau Continuity	and the set		
	of Operations study			+ 3,000
NDIST	Frugram Increase: State partnershin amoram			+ 313
10131	Projected underexecution		- 43,000	- 43,000

State Partnership Program.—The State Partnership Program [SPP] has been successfully building relationships for more than 30 years by linking a State's National Guard with the armed forces or equivalent of a partner country in a cooperative, mutually beneficial relationship. It includes 92 unique security partnerships involving 106 nations around the globe. The Committee recognizes the importance of SPP and encourages continued robust support of this important partnership program.

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

 Budget estimate, 2025
 \$7,403,771,000

 Committee recommendation
 7,401,081,000

The Committee recommends an appropriation of \$7,401,081,000. This is \$2,690,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

(in thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
10 20	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD BUDGET ACTIVITY 1: OPERATING FORCES AIR OPERATIONS AIRCRAFT OPERATIONS MISSION SUPPORT OPERATIONS DEPOT PURCHASE EQUIPMENT MAINTENANCE	2,626,498 649,621 1,004.771	2,627,498 671,751 995,771	+ 1,000 + 22,130 - 9,000
30 40 50 60 70	FACILITIES SUSTAINMENT, RESIDICATION & MODERNIZATION CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT	458,917 1,353,383 1,119,429 14,291	516,097 1,336,383 1,124,429 14,291	+ 57,180 - 17,000 + 5,000
80	CYBERSPACE ACTIVITIES CYBERSPACE ACTIVITIES TOTAL, BUDGET ACTIVITY 1	57,162	57,162 7,343,382	+ 59,310
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
90 100	ADMINISTRATION	71,454 48,245	71,454 48,245	
	TOTAL, BUDGET ACTIVITY 4	119,699	119,699	
	PROJECTED UNDEREXECUTION		62,000	- 62,000
	TOTAL, OPERATION AND MAINTENANCE, AIR NA- TIONAL GUARD	7,403,771	7,401,081	- 2,690

# COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
011F	Aircraft Operations Program increase: Exercise Northern Strike	2,526,498	2,627,498	+ 1,000 + 1,000
011G	Mission Support Operations	649,621	671,751	+ 22,130
	Program increase: Advanced trauma and public health direct training services			+ 2,145
	training Program increase: Mental health providers		*****	+ 8,000 + 5,000
	Program increase: Mobile Armed Forces Advanced Trauma Training			+ 750
	Program increase: State partnership program			+ 235 + 6,000
011M	Denot Purchase Equipment Maintenance	1,004,771	995,771	- 9,000 - 9,000
011R	Program decrease unaccounted for Facilities Sustainment, Restoration & Modernization	458,917	516,097	+ 57,180
02111	Program increase: Additional facility enhancements for future foreign military pilot training sites			+ 37,180
011W	Program increase. Facility maintenance and repair, to include quality of life projects Contractor Logistics Support and System Support	1,353,383		+ 20,000

(In thousands of dollars)

Line	len de le len de le len de le	2025 budget estimate	Committee recommendation	Change from budget estimate
011Z	Program decrease unaccounted for	1,119,429	1,124,429	- 17,000 + 5,000
UNDIST	Program increase: PFAS related activities Projected underexecution		- 62,000	+ 5,000 - 62,000

Combat Readiness Training Centers.—The Committee recognizes the strategic value that Air National Guard combat readiness training centers provide to the readiness and capabilities of the joint force. Therefore, in fiscal year 2025, the Committee expects the Secretary of the Air Force and the Chief of the National Guard Bureau to continue resourcing personnel and operations at all four combat readiness training centers at no less than the funding levels included in the Department of Defense Appropriations Act, 2024 (Public Law 118–47).

The Committee directs the Secretary of the Air Force, in coordination with the Chief of the National Guard Bureau, to provide a briefing to the congressional defense committees, not later than 90 days after the enactment of this act, detailing plans for the operations, manning, and anticipated annual funding requirements for each of the combat readiness training centers from fiscal year 2025 through the Future Years Defense Program.

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Budget estimate, 2025		\$21,035,000 21,035,000
Committee recommendation	***************************************	

The Committee recommends an appropriation of \$21,035,000. This is equal to the budget estimate.

#### ENVIRONMENTAL RESTORATION, ARMY

Budget estimate, 2025\$268,069,000Committee recommendation323,069,000The Committee recommends an appropriation of \$323,069,000.

This is \$55,000,000 above the budget estimate.

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	lten	2025 budget estimate	Committee recommendation	Change from budget estimate
60	ENVIRONMENTAL RESTORATION, ARMY	268,069	323,069	+ 55,000
10 mil	Program increase: Military Munitions Response Pro- gram	.1×1		+ 25,000
•	Program increase: PFAS remediation and interim ac- tions	······································		+ 30,000
÷.	TOTAL, ENVIRONMENTAL RESTORATION, ARMY	268,069	323,069	+ 55,000

## ENVIRONMENTAL RESTORATION, NAVY

 Budget estimate, 2025
 \$343,591,000

 Committee recommendation
 343,591,000

The Committee recommends an appropriation of \$343,591,000. This is equal to the budget estimate.

#### ENVIRONMENTAL RESTORATION, AIR FORCE

 Budget estimate, 2025
 \$320,256,000

 Committee recommendation
 372,524,000

The Committee recommends an appropriation of \$372,524,000. This is \$52,268,000 above the budget estimate.

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

#### (In theusands of dollars)

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
100	ENVIRONMENTAL RESTORATION, AIR FORCE	320,256	372,524	+ 52,26
	gram			+ 2,26 + 10,00
	Program increase: PFAS remediation Program increase: PFAS remediation for ANG			+ 20,00 + 20,00

July 28, 2024 (1:52 p.m.)

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[In thousands of dollars]

Line	. item	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, ENVIRONMENTAL RESTORATION, AIR FORCE	320,256	372,524	+ 52,268

	ENVIRONMENTAL	RESTORATION,	DEFENSE-WIDE
_	and the second second second		a manager and a second s

Budget estimate, 2025 Committee recommendation	
The Committee recommends an appropriation	on of \$9,480,000. This

The Committee recommenus an appropriate is \$680,000 above the budget estimate.

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Be General of delign? Committee:

Line		2025 budget estimate	Committee recommendation	Change from budget estimate
120	ENVIRONMENTAL RESTORATION, DEFENSE-WIDE Program increase: PFAS remediation		9,480	+ 680 + 680
	TOTAL, ENVIRONMENTAL RESTORATION, DEFENSE- WIDE	8,800	9,480	+ 680

ENVIRONMENTAL RESTORATION, FORMERLY USED DEFENSE SITES

Budget estimate, 2025 ..... \$234,475,000 Committee recommendation ..... 257,207,000

The Committee recommends an appropriation of \$257,207,000. This is \$22,732,000 above the budget estimate.

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	i i i i i i i i i i i i i i i i i i i	2025 budget estimate	Committee recommendation	Change from budget estimate
140	ENVIRONMENTAL RESTORATION, FORMERLY USED SITES Program increase: Military Munitions Response Pro-	234,475	257,207	+ 22,732
	gram			+22,732
	TOTAL, ENVIRONMENTAL RESTORATION, FORMERLY USED SITES	234,475	257,207	+ 22,732

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

 Budget estimate, 2025
 \$115,335,000

 Committee recommendation
 115,335,000

The Committee recommends an appropriation of \$115,335,000. This is equal to the budget estimate.

This is equal to the budget estimate. Obligation of Funds.—The Committee directs the Secretary of Defense to notify the congressional defense committees not less than 15 days prior to obligation of more than \$5,000,000 for any single project, effort, or operation utilizing Humanitarian Assistance funds, or not less than 48 hours after the provision of such assistance if the Secretary determines that extraordinary circumstances that affect the national security of the United States exist.

#### July 28, 2024 (1:52 p.m.)

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## COOPERATIVE THREAT REDUCTION ACCOUNT

The Committee recommends an appropriation of \$350,116,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate: In thousands of dollars

item	2025 budget estimate	Committee recommendation	Change from . Estimate
Biological Threat Reduction	209,858	209,858	
Chemical Security & Elimination	20,717	20,717	
Delivery System Threat Reduction	7,036	7.036	
Global Nuclear Security	33,665	33,665	
Other Assessments/Administrative Costs	33,230	33,230	
Proliferation Prevention	45,610	45,610	
Total, Cooperative Threat Reduction Account	350,116	350,116	******

## DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT ACCOUNT

\$56,176,000 Budget estimate, 2025 ..... 115,676,000 Committee recommendation

The Committee recommends an appropriation of \$115,676,000. This is \$59,500,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### [In thousands of dollars]

2025 budget estimate Committee recommendation Change from budget estimate line Item + 9,500 2 Training and Development ... 51,541 61.041 Program increase: Partnerships with academia . +5,000Program increase: Recruiting a diverse classified work-+3,000 force ...... Program increase: STEM training for hypersonics mis-+1,500sile testing workforce UNDIST 50,000 +50,000Program increase: Acquisition workforce recruiting and training +50,000

Department of Defense Acquisition Workforce Reporting Requirements.-The Committee directs the Under Secretary for Defense (Acquisition and Sustainment) to provide the Department of Defense Acquisition Workforce Development Account annual report to the congressional defense committees not later than 30 days after submission of the fiscal year 2026 President's budget request. Further, as in previous years, the Under Secretary of Defense (Acquisition and Sustainment) is directed to provide the congressional de-fense committees with the fiscal year 2026 President's budget request additional details regarding total funding for the acquisition workforce by funding category and specific appropriations accounts in the Future Years Defense Program, to include an explanation of changes from prior year's submission.

Department of Defense Acquisition Workforce Development Ac-count Reprogramming Guidance.—The Secretary of Defense is di-rected to follow reprogramming guidance for the Department of De-fense Acquisition Workforce Development Account [DAWDA] consistent with reprogramming guidance for acquisition accounts de-tailed elsewhere in this explanatory statement. The dollar threshold for reprogramming DAWDA funds is \$15,000,000.

July 28, 2024 (1:52 p.m.)

87

# TITLE III and the second second second second

#### PROCUREMENT

Funds appropriated under this title provide the resources re-quired to purchase military equipment and hardware, including aircraft, ships, missiles, combat vehicles, ammunition, weapons, electronic sensors and communications equipment, and other procurement items.

The President's fiscal year 2025 budget requests a total of \$166,770,761,000 for procurement appropriations.

#### SUMMARY OF COMMITTEE ACTION

The Committee recommends procurement appropriations totaling \$175,222,313,000 for fiscal year 2025, of which \$9,133,208,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$8,451,552,000 above the budget estimate.

Committee recommended procurement appropriations for fiscal year 2025 are summarized below:

3	1		
Account	2025 budget estimate	Committee recommendation	Change from budget estimate
Procurement	영화는 이 가지 않는		
Aircraft Procurement, Army Missile Procurement, Army	. 3,164,183	3.163.347	- 836
Missile Procurement, Army	. 6,245,770	6,316,380	+ 70,610
Missile Procurement, Army (emergency)		(382,000)	(+382,000)
Procurement of Weapons and Tracked Combat Vehicles, Army	3,699,392	3,664,281	- 35,111
Procurement of W&TCV, Army (emergency)		(199,800)	(+199,800)
Procurement of Ammunition, Army	. 2,702,640	3,810,333	+1,107,693
Procurement of Ammunition, Army (emergency)		(960,507)	(+960.507)
Other Procurement Army	1. 9616624	8,880,051	+ 263,527
Other Procurement, Army (emergency) Aircraft Procurement, Navy Aircraft Procurement, Navy (emergency)		(165,455)	(+165,455)
Aircraft Procurement, Navy	. 16,214,250	15,241,216	- 973.034
Aircraft Procurement, Navy (emergency)		(124,800)	(+124,800)
Weapons Procurement, Navy	6,600,327	6,568,402	- 31,925
Weapons Procurement, Navy (emergency)		(50,000)	(+50,000)
Procurement of Ammunition, Navy and Marine Corps		1,643,478	- 104,405
Shipbuilding and Conversion, Navy	32,378,291	37.023.244	+4.644.953
Shinhuilding and Conversion Navy (emergency)	the second second	(2,153,500)	(+2,153,500)
Other Procurement, Navy	15,877,253	16,482,271	+605,018
Other Procurement, Navy (emergency)		(597,500)	(+597,500)
Other Procurement, Navy Other Procurement, Navy (emergency) Procurement, Marine Corps Procurement, Marine Corps (emergency)	4,243,863	4.201.143	- 42,720
Procurement, Marine Corps (emergency)		(240,900)	(+240,900)
HETTAT PROVIDENT BIT FORD		21.736.953	+1,901.523
Aircraft Procurement, Air Force (emergency)		(2,140,821)	(+2,140,821)
Miceila Procuramant Air Forna	1 373 500	4,208,262	-165,347
Missile Procurement, Air Force (emergency)		(95,700)	(+95,700)
Procurement of Ammunition, Air Force	709,475	598,855	- 110,620
Other Procurement, Air Force		29,876,245	-422,519
Other Procurement, Air Force (emergency)		(344,980)	(+344,980)
Procurement, Space Force	. 4,262,979	4,078,521	- 184,458
Procurement, Defense-Wide	. 5,406,751	5,819,954	+ 413,203
Procurement, Defense-Wide (emergency)		(527,245)	(+527,245)
Defense Production Act Purchases		909,377	+ 516,000
Defense Production Act Purchases (emergency)		(500,000)	(+500,000)
National Guard and Reserve Equipment		1,000,000	+ 1,000,000

# SUMMARY OF PROCUREMENT APPROPRIATIONS [In thousands of dollars]

July 28, 2024 (1:52 p.m.)

(88)

Total (emergency)

	ntinued	na stan 1993. New State
2025 budget estimate	Committee recommendation	Change from budget estimate
	(650,000)	(+650,000)
166,770,761	175,222,313	+ 8,451,552
	s] 2025 budget estimate	2025 budget estimate 

89

#### REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

(9,133,208)

(+9.133.208)

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). The dollar threshold for reprogramming funds shall be \$15,000,000 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 guidance specified in the conference report accompanying the Department of Defense Appropriations Act for Fiscal Year 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 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 explanatory statement.

#### FUNDING INCREASES

The funding increases outlined in the tables accompanying each appropriation account shall be provided only for the specific purposes indicated in the tables of Committee Recommended Adjustments. The Committee directs that funding increases shall be competitively awarded, or provided to programs that have received competitive awards in the past.

#### PROCUREMENT SPECIAL INTEREST ITEMS

Items for which additional funds have been recommended or items for which funding is specifically reduced as shown in the tables detailing Committee recommended adjustments or in paragraphs using the phrase "only for" or "only to" 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.

#### PROCUREMENT OVERVIEW

Army Organic Industrial Base.—The Committee directs the Sec-retary of the Army to provide 45-day written notification to the congressional defense committees prior to the Secretary approving civilian reductions in force that will result in an employment loss of 50 or more full-time employees at any Army organic industrial base facility. The notification shall include the impact that the proposed reduction in force will have on the ability to maintain the organic industrial base critical manufacturing capabilities as delin-eated in the Army Organic Industrial Base Strategy Report, a de-tailed accounting of the costs of implementing the reduction in force, and an assessment of the cost of, and time necessary, to restore any lost capability to meet future organic wartime manufacturing needs.

Budget Line Consolidation.—The Committee continues to support efforts to improve efficiency in the development and review of the Department of Defense budget. In Senate Report 118–81, the Com-mittee directed the Secretary of the Army to develop a proposal to reduce and streamline the number of individual budget lines in the "Other Procurement, Army" appropriations account. Over the course of the past year, the Committee has worked in partnership with Army financial management and acquisition officials to identify budget lines within the "Other Procurement, Army" appropriations account that are superfluous and appropriate for consolida-tion. The Committee commends the team of Army officials who

have diligently worked to evaluate opportunities for improvement. The Committee's recommendation for "Other Procurement, Army" adopts the majority of the Secretary of the Army's rec-ommendations, reducing 17 budget lines from the appropriation account. This will provide needed resources while reducing the need for reprogramming submissions to address fact-of-life changes that can be addressed in regular course at the budget line level. The Committee directs the Secretary of Army to undertake further re-view to identify additional lines for potential additional consolida-tion in conjunction with the submission of the fiscal year 2026 President's budget request.

Further, the Committee is encouraged by the progress demonstrated by the Secretary of the Army and believes that all Military Departments would benefit from a similar review of certain appropriations accounts. Therefore the Committee directs the Secretary of the Navy and the Air Force, in coordination with the Undersecretary of Defense (Comptroller) and the congressional de-fense committees, to separately develop proposals to reduce and streamline the number of individual budget lines in the "Other Procurement, Navy" and the "Other Procurement, Air Force" ap-propriation accounts prior to submission of the President's fiscal year 2026 budget request. This will allow sufficient time for congressional review and implementation in the Department of De-fense Appropriations Act, 2026. Munitions Production Capacity Investments.—The fiscal year

2025 President's budget request seeks significant funding for tool-

ing and facilitization at commercially-owned facilities for the production of munitions. This request comes in addition to the significant sums provided in prior years through Department of Defense Appropriations Acts, Supplemental Appropriations Acts, and re-plenishment funds. The Committee supports transitioning from a "just-in-time" to a "just-in-case" approach to ensure that the de-fense industrial base has the ability to produce munitions rapidly, cost effectively, and in sufficient quantities to meet the total munitions requirements and surge capacity requirements of the Armed Forces. The Committee notes the Department of Defense's [DoD] responsibilities to establish clear, consistent requirements for both munitions stockpiles and surge capacity, so that the defense indus-trial base can plan accordingly. DoD also has the responsibility to budget for munitions at the appropriate level in a timely manner so they are available when needed. However, the Committee also notes the responsibility of the defense industrial base to maintain and modernize facilities to meet clear customer demands, recruit and train a skilled workforce, and manage supply chains at appropriate levels of capacity and readiness. The Committee is concerned by the inconsistent balance between government and private investment in these areas for certain munitions, especially as government-owned munitions facilities have suffered from long-term under-investment and require extensive improvements.

The Committee directs the Secretary of the Army, the Secretary of the Navy, and the Secretary of the Air Force, beginning with the President's budget request for fiscal year 2026, to include a separate cost element or project code, within each applicable munition program's justification materials, for facilitization, including tooling and capacity expansion at commercial facilities; and to provide the congressional defense committees with the surge capacity requirement and expected industry cost-sharing or co-investment for each such request, as well as the amount of government and commercial investment in such program's facilities in each of the previous five fiscal years.

Multi-Year Procurement Contracts for Critical Munitions.—In the Department of Defense Appropriations Act, 2024 (Public Law 118-47) Congress supported the Department's requests for multi-year procurement authority for six critical munitions programs. The Committee continues to closely monitor the progress of these programs and is concerned by the continuing delays in awarding and executing these contracts. The Committee reiterates its expectation that these procurements will result in substantial unit cost savings, stability in the supplier base, industry investment in expanding and upgrading their facilities, and weapons being delivered at cost and on or ahead of schedule. Accordingly, the Committee directs the Secretary of Defense to provide a twice-yearly report on the status of each such munition multi-year procurement award until all munitions covered under such award have been delivered, to include, projected and realized cost savings, the amount and impact of government and industry investment on capacity and associated supply chains, and an assessment of the extent to which such award has generated greater stability in the associated supply chain.

Counter-Unmanned Aerial Systems.—The Committee recognizes the urgent need for the military services to field systems that defend against the growing and constantly evolving threat from unmanned aerial systems [UAS]. Given the wide variety and global proliferation of UAS threats, combined with constrained air defense capacity, the Committee believes that the Department should field a number of capabilities that can address the full breadth of evolving threats and take advantage of multiple innovative approaches. The Committee is concerned that, through its internal requirements development and budget review processes, the Army has inadvertently self-imposed restrictions on the counter-UAS systems it can procure. Therefore, to provide the Army with greater flexibility, the Committee recommends adjustments in "Other Procurement, Army" and "Missile Procurement, Army", as detailed in the respective tables of Committee Recommended Adjustments, to expand the scope of counter-UAS procurement options. Additionally, to meet the counter-UAS need and address the Army's top unfunded priority, the Committee recommends \$184,837,000 above the President's budget request for additional interceptors and launchers.

The Committee's recommendations enable the Army to utilize funds requested in these appropriation accounts for the most appropriate system to meet current and emerging UAS threats. The Committee urges the Assistant Secretary of the Army (Acquisition, Logistics, and Technology) and the Chief of Staff of the Army to use this flexibility to ensure the Army rapidly fields a range of the most capable systems, incorporates lessons learned from other military services and combatant commands using counter-UAS systems; and only undertakes the time and resource intensive research and development where currently available systems clearly cannot meet operational needs. The Committee directs that, not later than 30 days after the enactment of this act, the Assistant Secretary of the Army (Acquisition, Logistics, and Technology) shall brief the congressional defense committees on the Army's plan to address the issues the Committee has identified and execute the funding the Committee has recommended for counter-UAS capabilities.

V-22 Comprehensive Review.—First reaching initial operating capability in 2007, 431 V-22 Osprey tiltrotor aircraft have been delivered to the Navy, Marine Corps and Air Force Special Operations Command [AFSOC]. The Committee recognizes that the tiltrotor aircraft was a technological leap in aviation that has provided an invaluable asset to operating forces that can employ a vertical/ short take-off and landing system with ranges and speeds that far exceed traditional rotor blade aircraft. However, the Committee notes that regrettably during the life of the program there have been at least 16 class-A mishaps that have resulted in crashes and loss of life.

The fiscal year 2025 President's Budget request includes \$60,175,000 in the Aircraft Procurement, Navy [AP,N] account for MV-22 and CMV-22 production line shutdown and production engineering support. The Department of the Navy communicated that \$30,000,000 of these funds are no longer required for these efforts, and requested that this amount be transferred within the AP,N account to the V-22 Modifications line for safety initiatives. The

Committee approves this request and has included the transfer in support of improving the safety of this aircraft.

The Committee is aware that the Naval Air Systems Command [NAVAIR] has instituted a comprehensive 12-month review of the program to identify and implement opportunities to improve safety, availability and affordability of the system with corrective actions to be implemented over multiple phases.

Further, the Committee notes that the Army's Future Long Range Assault Aircraft [FLRAA], a tiltrotor variant, recently entered the engineering and manufacturing development phase of the program. The Committee encourages the Army Program Executive Officer, Aviation to collaborate with the Navy's Program Executive Officer, Air Anti-Submarine Warfare, Assault & Special Mission [PEO (A)] on lessons learned for the development and operation of tiltrotor aircraft to ensure insights gained across the V-22 program lifecycle can be applied early to FLRAA detailed design activities as appropriate.

Finally, the Committee directs the Secretary of the Navy to provide quarterly updates to the congressional defense committees on the status of the NAVAIR-led review, as well as a final report on the findings and implementation plan of all recommendations, not later than 90-days following the completion of NAVAIR's comprehensive review.

# AIRCRAFT PROCUREMENT, ARMY

Budget estimate, 2025		· · · · · · · · · · · · · · · · · · ·	\$3,164,183,000
Committee recommendation		and a second second	3,163,347,000
	a a station and a station of the state of the	121411200	

The Committee recommends an appropriation of \$3,163,347,000. This is \$836,000 below the budget estimate.

# COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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[Deitars in Nousainds]		llem QN <u>cord outget</u> QN committee QN examinities QN economication Qy Badget sitinate	AIRCRAFT PROCUREMENT, ARMY			BGJ573 www.www.www.www.www.www.www.www.www.ww	24 709,054 24 709,054			TOTAL, AIRCRAFT				2000 20 20 20 20 20 20 20 20 20 20 20 20		191169 manual manua Manual manual man	647M ROLLUP managementation and the second	DIFICATION OF ARCRAFT	NT AND FACILITIES		
	-	Line	AIRCRAF	AIRCRAFT EIXED MING	FUTURE UAS FAMILY		UH-60 BLACKHAWK [MYP]	7   UH-60 BLACKHAWK [MYP] [AP-CY] 0   cu at uch scated	[AP-CY]	TOTAL, AIRCRAFT	MODIFICATION OF AIRCRAFT		 	I NEIWORK AND MISSION PLAN	DEGRADED VISUAL ENVIRONMEN	AVIATION ASSURED PNT	22   GATM ROLLUP 23   UAS MODS	TOTAL, MODIFICATION OF AIRCRA	SUPPORT EQUIPMENT AND FACILITIES	GROUND SUPPORT AVIONICS	

July 28, 2024 (1:52 p.m.)

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[Dollars in thousands]

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	(ten)	aty.	estimate	Qiy.	recommendation	Qty.	Budget estimate
26			51.646		51.646		•
	COMMON INFRARED COUNTERMEASURES [CIRCM]	· 100	257,854	100	257,854		
	OTHER SUPPORT					•	
	COMMON GROUND EQUIPMENT	*****************	31,181		31,181		
	AIRCREW INFEGRATED SYSTEMS		14,478		14,478	******	
	ANT INMITING CONTROL		3.815		3.815		
	LAUNCHER GUIDED MISSILE: LONGBOW HELLFIRE XM2	**********	21,543		21,543		
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES		547,276		547,276		
	TOTAL, AIRCRAFT PROCUREMENT, ARMY	*****	3,164,183		3,163,347		836

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96

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# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	[Dollars in thousands]	n i shterita	a te ge	1999 1997 - 1997 1997 - 1997
Line	land the second s	2025 budget estimate	Committee recommendation	Change from estimate
2	Future UAS Family	149,059	143,182	- 5,877
	Program decrease: ALE-MR unit cost adjustment			- 5,877
3	SMALL UNMANNED AIRCRAFT SYSTEMS	59,573	43,514	- 26,059
	Program decrease: Unjustified request COTS UAS			- 23,500
	Program decrease: Unit cost adjustment			- 2,559
-15	AH-64 MODS	81,026	86,026	+ 5,000
	Program increase: Hybrid composite barrel	************		+ 5,000
16	CH-47 Cargo Helicopter Mods [MYP] Program increase: Lightweight ballistic protection sys-	15,825	23,925	+ 8,100
	tems			+8.100
17.	Utility Helicopter Mods	34,565	49,565	+ 15,000
	Program increase: UH-72 lifecycle sustainment and anal-	0.,000		1 20,000
	VSIS	· · · ·		+10.000
	Program increase: UH-60 thermoplastic tail rotor up-	*******************		1.10,000
	grades			+ 5,000
18	Network And Mission Plan	49,862	52.862	+ 3,000
10		45,002	JZ,60Z	
	Program increase: Flight scheduling software	30744 43444 10000 40000000		+ 1,500
	Program increase: Aviation status dashboard			+1,500

#### MISSILE PROCUREMENT, ARMY

 Budget estimate, 2025
 \$6,245,770,000

 Committee recommendation
 6,316,380,000

The Committee recommends an appropriation of 6,316,380,000, of which 382,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 70,610,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### July 28, 2024 (1:52 p.m.)

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						Change from	from
Line	llem	Oly.	2025 budget estimate	ay.	Commiltee recommendation	dir.	Budget estimate
	MISSILE PROCUREMENT, ARMY						
	OTHER MISSILES		н : 				
	SURFACE-TO-AIR MISSILE SYSTEM	-				-	
	LOVER TIER AIR AND MSSILE DEFENSE (AMD) Sen M-SHAPADPROFINEMENT		516,838 69.091	(	258,419 69.091	*******	- 258,419
) ~7 (Ľ	PRSMI	230	963,060 482,536	230 292	963,060		+ 88.973
) (Д 7	PRECISION STRIKE MISSILE [PRSM] (entergency)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00001	(62)	(114,000)	******	(+ 114,000)
~ ~~	PREUSION STRIKE MISSILE (AP)		14,030 657,581		574,767		
6 Q	MID-RANGE CAPABILITY (MRC)		233,037 117,424		233,037 302,261		+ 184,837
	AIR-TO-SURFACE MISSILE SYSTEM					•	-
12	JOINT AIR-TO-GROUND MSIS [JAGM]	23	47,582	. 23	47,582	*******************	
	LONG RANGE PRECISION MUNITION			-			
13	LONG-PANGE HYPERSONIC WEAPON		744,178		616'169		- 52,259
	ANTI-TANKVASSAULT MISSILE SYSTEM					-	- - -
43	JAVELIN GAAVS-MJ SYSTEM SUMMARY	930	326,120	557	229,953	- 930	- 96,167
19	CUIDED MLRS ROCKET [GMLRS]		1,168,264		1,168,264	*******************	******
<u>م</u>	GUIDED MARS ROCKET (GMLRS) (AP-CY)	2.508	51,511	2.508	30,000		-21,511
2282	HIGH MOBILITY ARTILLERY ROC ARMY TACTICAL MSL SYS (ATA	10	79,387 3,280	10	79,387	-	
17	_						: :
22	FAMILY OF LOW ALTITUDE UNMANNED SYSTEMS FAMILY OF LOW ALTITUDE UNMANNED SYSTEMS (emergency)		120,599	*****	130,599 (10,000)		+ 10,000 (+10,000)

(Dollars in thousands)

July 28, 2024 (1:52 p.m.)

99

[Dollars in thousands]

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llen	aly.	estimale	Qty.	recommendation	Qly.	Budget estimate
TOTAL, OTHER MISSILES		5,742,196		5,504,806		- 237,39
MODIFICATION OF MISSILES			المستقدا والمستقد المستعد			
MODIFICATIONS			•••			•
PATRIOT MODS Contraction of the second s	****	171,958	*************	338,958		+ 167,00
23 PATRIOT MODS (emergency)	*****	75 146	*****	(167,000) 166,146		(+ 167,000) + 91,000
STINGER MODS (energency)				(01,000)		(+ 91,00(
AVENGER MODS	·;;;	2,321	*****************	2,321	**************	
MLRS MODS		49.581	*******	185,839 49,581		
	1			10012		
UIAL, MUUPAGABUN OF MISSIEES		484,845		CPS,241	*****************	100,863 +
SPARES AND REPAIR PARTS	·					
29 SPARES AND REPAIR PARTS		6,695	********	56,695	*****	+ 50,000
SUPPORT EQUIPMENT AND FACILITIES	-					
30 AIR DEFENSE TARGETS		12,034		12,034	11-11-11-11-11-11-11-11-11-11-11-11-11-	******
TOTAL, MISSILE PROCUREMENT, ARMY		6,245,770		6,316,380	***************	+ 70,610
TOTAL, MISSILE PROCUREMENT, ARMY (entergency)			******	(382,000)		(+382,000

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July 28, 2024 (1:52 p.m.)

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## 101

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

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	and the second		· · ·	
Line	n an an Andreas an Andr An Andreas an	2025 budget estimate	Committee recommendation	Change from budget estimate
1	Lower Tier Air and Missile Defense [AMD] Sen Test delays		258,419	- 258,419 - 258,419
6	PRECISION STRIKE MISSILE [PRSM] Excess cost: Capacity expansion	482,536	571,509	+ 88,973 - 25,027
7	Program increase: Precision Strike Missile (emergency)			+ 114,000
	PRECISION STRIKE MISSILE [PRSM]	10,050		-10.030
8	INDIRECT FIRE PROTECTION CAPABILITY INC 2-1	657,581	574,767	
	IDDS-A Integrated Logistics Support Unjustified unit cost growth: IFPC magazines			- 54,104
	Unjustified unit cost growth: IFPC magazines			-3,710
10	Early to need: Facilitization			
10	COUNTER SMALL UNMANNED AERIAL SYSTEM INTERCEP Program adjustment: Coyote interceptors and Jaunch-	117,424	302,261	+ 184,837
	ers Program adjustment: Counter unmanned aerial sys-			- 117,424
	tems interceptors and launchers		********	+ 117,424
	ers	Arts-1-10410414-1-1-10441		+ 184,837
13	LONG-RANGE HYPERSONIC WEAPON	744,178	691,919	- 52,259
	Early to need: Support costs			- 52,259
14	Javelin [AAWS-M] System Summary			- 96,167
17	Program adjustment Guided MLRS Rocket [GMLRS]		30.000	- 96,167 - 21,511
17	Program adjustment			-21,511
22	FAMILY OF LOW ALTITUDE UNMANNED SYSTEMS	120,599		+ 10,000
	Program increase: Lethal unmanned system/low alti-			
	tude stalk and strike ordnance (emergency)			+ 10,000
23	Patriot Mods	171,958	338,958	+ 167,000
	Program increase: Accelerate PATRIOT air defense battalion (emergency)			+ 167,000
24	Stinger Mods		166.146	+ 91.000
27	Program increase: Stingers (emergency)			+ 91,000
29	Spares And Repair Parts	6,695	56,695	+ 50,000
	Program increase: Spares and repair parts		*******	+ 50,000

#### PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES,

 ARMY
 \$3,699,392,000

 Committee recommendation
 3,664,281,000

The Committee recommends an appropriation of \$3,664,281,000, of which \$199,800,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$35,111,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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	1.		334 126			
e from	Budget estimate		- 133,834 - 21,526	- 161,305 - 10,000 + 80,100 (+ 3,300)	- 246,611	+ 10,000
Change from	Cly.			91+	********	
	commendation		381,510 5,681 439,111	52,471 402,840 7,254 106,937 42,574 256,390 134,779 157 174,779 853,845,845 853,845 853,845853,845 853,845,845853,84	2,865,050	4,869 10,003 8,353 8,353 8,353 8,353 8,353 8,353 5,545 5,5455 5,5455 5,5455 5,54555 5,5455555555
	dty.		33	38 10 10 28 45		2,311
2025 hudad	estimate		515,344 5,681 460,637	52,471 402,840 7,255 106,937 42,574 417,741 154,779 174,779 174,779 773,745	3,111,661	4,865 4,865 3 3 3 3 3 3 5 3 1 7 47 5 9 3 6 ,910 5 9 3 6 ,531 5 5 1
	Qly.		81	38 20 10 30 30		2,311
	tiom	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES (W&TCV), ARMY TRACKED COMBAT VEHICLES	armored multi purpose vehicle (ampv) Assault breacher vehicle (aby) Mid booker Modification of tracker comrat vehicles	STRYKER (MOD) STRYKER (MOD) BRADLEY FIRE SUPPORT TEAM (BFISI) VEHICLE BRADLEY PROCRAM (MOD) BRADLEY PROCRAM (MOD) MPROVED FOUND MAROVED FOUND MAROVEN VEHICLE (M88A2 HEROULES) IONT ASSAULT BRIDGE ABRAMS UPCRADE PROGRAM (emergency) ABRAMS UPCRADE PROGRAM (emergency)	FOTAL, TRACKED COMBAT VEHICLES	WEAPONS AND OTHER COMBAT VEHICLES PERSONAL DEFENSE WEAPON (ROLL) M240 MEDIUM MACHINE GUN (762MM) M240 MEDIUM MACHINE GUN (762MM) MACHINE GUN CAL 50 M2 ROLL MARTINE SYSTEMS MARTINE SYSTEMS MARTINE SYSTEMS MARTINE STANDITE ROLL LOCATION & AZIMUTH DETERMINATION SYSTEM (LADS CARBINE CARBINE CARBINE MARCHINE GUN MODE CARBINE MARCHINE GUN MODES MARCHINE GUN MODES
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(Dollars in thousands)

July 28, 2024 (1:52 p.m.)

103

(Dollars in thousands)

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			2005 Linear		Camerikan	Change from	from
Line	len	ŝ	zuza ouoger estimate	ð	recommendation	aty.	Budget estimate
ľ	MOD OF WEAPONS AND OTHER COMBAT VEH						· .
26 29	M717 MODS MOD FILM		25,998 12,823		25,998 12,823		
3 3 3 5			1,031		1,031 332,091 (196,500)		+ 196,500 (+196,500)
	TOTAL, WEAPONS AND OTHER COMBAT VEHICLES		587,731		799,231	****	+ 211,500
	TOTAL, PROCUREMENT OF W&ROV, ARMY		3,699,392	1997	3,664,281		- 35,111
	TOTAL, PROCUREMENT OF W&TCV, ARMY (emergency)				(199,800)		(+ 199,800)
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104

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#### 105

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	lten	2025 budget estimate	Committee recommendation	Change from budget estimate
1	Armored Multi Purpose Vehicle (AMPV)	515,344	381,510	- 133,834 - 133,834
3		460,637	439,111	- 21,526
	Unjustitied unit cost growth: Contractor Turnished	********		- 21,526
9	equipment Paladin Integrated Management [PIM]	417,741		
. • 3	Carryover			- 7,142 - 154,209
10	IMPROVED RECOVERY VEHICLE (M88 HERCULES) Program delays	151,657	141,657	- 10,000 - 10,000
12	Abrans Upgrade Program Program increase	773,745	853,845	
	Program increase: Industrial base facilitization (emer-		*****	
15	gency)			+ 3,300
15	M240 Medium Machine Gun (7.62mm) Program increase: M240 medium machine gun		10,003	+ 10,000 + 10,000
25	MK-19 Grenade Machine Gun MODS	5,531	10,531	+ 5,000
32	Program increase: MK93 mounts		000.001	+ 5,000
32	Production Base Support [WOCV-WTCV] Program increase: Industrial base facilitization (emer-	135,591	332,091	+ 196,500
	gency)			+ 196,500

Wireless Intercommunication System.—The Committee understands there is currently a capability gap for wireless intercommunications for mounted and dismounted vehicle crews operating combat vehicles, to include the M88A2 Improved Recovery Vehicle, Abrams main battle tank, Bradley Fighting Vehicle and the Armored Multipurpose Vehicle. The Committee encourages the Army to resource efforts to address this capability gap to allow for mounted and dismounted crew to maintain communications and situational awareness.

#### PROCUREMENT OF AMMUNITION, ARMY

 Budget estimate, 2025
 \$2,702,640,000

 Committee recommendation
 3,810,333,000

The Committee recommends an appropriation of \$3,\$10,333,000, of which \$960,507,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,107,693,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

(Dollars in thousands)

July 28, 2024 (1:52 p.m.)

107

	[Dollars in thousands]	ousands]					·
:		:	2035 hurdent	-	Commilton	Change from	from
Line	lem	Qty,	zuzə uuuşer estimate	Qty.	recommendation	aty.	Budget estimate
·	K						
22	SHOULDER LAUNCHED MUNITONS, ALL TYPES		833 34,302		833 34,302		-
	OTHER AMMUNITION	-			. •		
24 25			6,571 21,682	************	6,571 17,728		- 3,954
28 28	GRENADES, ALL TYPES		32,623 21,510 12,168		32,623 21,510 11,132		-1,036
	MISCELLANEOUS				. ,		
31	AMMO COMPONENTS, ALL TYPES		4,085		4,085		
32	TTEMS LESS THAN \$5 MILLION (AMMO)		16,074		16,074		
35 35	ARMUNITION FEDULIAR EURIFREN FIRST DESTINATION TRANSPORTATION (AMMO) ELOSEOUT LIABULITES		18,677		3,403 18,677 102	*******	******
	TOTAL		1,922,691		1,805,580		- 117,111
	AMMUNITION PRODUCTION BASE SUPPORT		n de La land de Mala Propie de La regione de la				
36	INDUSTRIAL FACILITIES		640,160	************	1,864,964 0000 6070		+ 1,224,804
3338	INUOSIKIAL FAUELIIES (EINEGEROP)		135,649		135,649 4,140		
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT		779,949		2,004,753		+1,224,804

108

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July 28, 2024 (1:52 p.m.)

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+1,107,69 (+960.507	
3,810,333 (960,507)	
2,702,640	
TOTAL, PROCUREMENT OF AMMUNITION, ARMY (EMERGENCY)	

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	[In thousands of dollars]			
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
1	CTG, 5.56MM, All Types	84,090	82,858	- 1,23 - 1,23
2	CTG, 7.62MM, All Types Excess to need	41,519	36,725	- 4,79 - 4,79
3	Next Generation Squad Weapon Ammunition Excess unit cost increases	205,889	183,803	22,08 22,08
5	CTG, .50 Cal, All Types Inconsistent pricing: A557	50,002	49,055	94 94
8	CTG, 30mm, All Types Unjustified unit cost increases	82,965	77,622	- 5,34 - 10,34
	Program increase: 30mm ammunition production ca- pacity		,	+ 5,00
11	60MM Mortar, All Types Uniustified unit cost increases	40,853	29,853	11,00 11,00
12	81MM Mortar, Ali Types Uniustified unit cost increases	51,282	40,442	- 10,84 - 10,84
13	120MM Mortar, All Types Program increase: M929 120mm mortars	109,370	111,870	+ 2,50 + 2,50
14	Cartridges, Tank, 105MM And 120MM, All Types Unjustified request: CA58	378,191	327,716	50,47 1,26
	Excess to need: CA31/CA68 Unit cost increase: CA71			48,17 1,03
17	PRECISION ARTILLERY MUNITIONS	71,426	68,636	-2,79
18	Artillery Propellants, Fuzes and Primers, All Excess growth: Precision guidance kit	160,479	155,365	-5,11 -5,11
25	Demolition Munitions, All Types Contract termination: M500	21,682	17,728	- 3,93 - 3,02
28	Unit cost increase Simulators, All Types	12,168	11,132	-93 -1,03
36	Excess to need Industrial Facilities	640,160	1,864,964	- 1,03 + 1,224,81
	Program increase: Modular artillery production facility Program increase: Small caliber primer production fa-			+ 248,00
	cility Program increase: Army ammunition plants mod-			+ 16,2
	ernization (emergency)	***********************		+ 960,5

Army Ammunition Industrial Base.—The Committee supports es-tablishing a modular artillery production line within the Army or-ganic industrial base as recommended by the briefing required by the Joint Explanatory Statement accompanying the National De-fense Authorization Act for Fiscal Year 2024 (Public Law 118-31), which assessed potential opportunities for organic industrial base augmentation. The Committee understands that adding a new pro-duction line, based upon designs for the Universal Artillery Produc-tion Line, to the organic industrial base would provide the Army additional resilience and surge capacity to meet demand across a range of artillery production, particularly for metal components. The Committee recommends \$248,000,000, above the President's budget request, in line 36 "Industrial Facilities" of the "Procure-ment of Ammunition, Army" account, for this purpose. *120 Millimeter Visual Light Illumination Mortar.*—The Com-mittee recognizes the current need for M930 120 millimeter visual Army Ammunition Industrial Base.—The Committee supports es-

light illumination mortars due to increased threats. Further, the Committee recognizes the specialized capability inherent at the Pine Bluff Arsenal to produce white phosphorus mortar ammunition. The Committee recommends support of the fiscal year 2025 President's budget request for continued production of M930 120 millimeter mortar ammunition.

111

Nitrocellulose Production.—The Committee notes the importance of nitrocellulose, nitroglycerin, and acids in the production of ammunition and the consequent importance for training and readiness. The Committee directs the Secretary of the Army to submit to the congressional defense committees a report describing: military requirements for nitrocellulose for ammunition production; current production capacity and the extent to which current capacity meets military requirements; the health and resiliency of the relevant supply chains; and any recommendations to improve nitrocellulose, nitroglycerin, and acid production.

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#### OTHER PROCUREMENT, ARMY

The Committee recommends an appropriation of \$8,880,051,000, of which \$165,455,000 is designated as being for an emergency re-quirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budg-et and Emergency Deficit Control Act of 1985. This is \$263,527,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate: ener og en er men som en er fan i genere for er fan de former er fan i

	[Dellars in thousands]	(housands)				·	
iho			2025 hudaet		PassedHas	Change from	from
		ġ,	estimate	Qty,	recommendation	Ġ	Budget estimate
	OTHER PROCUREMENT, ARMY						
	TACTICAL AND SUPPORT VEHICLES	•					
	TACTICAL VEHICLES					-	
~ •	SEMITRAILERS, FLATBED. SEMITRAILERS, TONKERS		26,132	********************		*******	- 26,132 - 59.602
	Tamuy of Semitraners High Mobility Multi-Purpose Wheeled Vehicle (HMM Ground Mobility Vehicles (GMV)		5,265		85,734 105,265 46,607	******	+ 85,734 + 100,000
ŝ			70t'to		100'0+		4 12,200
ω Ի	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICLES		653,223	************	627,988		- 25,235
	FAMILY OF MEDIA TACICAL VEH FMYD		19,086 133,924		19,086 302,724		+168.800
° 🛱 :	FRAMEL OF OULD WEARPLY ALL-FEKTRAIN VEHICLE (C)	***********************	72,760	****	36,726		- 3,093
33	FAMILY OF HEAVY TACTICAL VEHICLES [FHTV]		98,905	******	266,711		+ 167,805
<u> </u>	HV EXPANDED MOBILE TACTICAL TRUCK EXT SERV		676				- 80,256
22	MODIFICATION OF IN SVC EQUIP		2,747	******	2,747		UU3 77 L
	NON-TACTICAL VEHICLES						1000
91	PASSENGER CARRYING VEHICLES		3,875				- 3.875
3		******	10,792	***************	14,667	**************	+ 3,875
	TOTAL, TACTICAL AND SUPPORT VEHICLES	*******	1,408,376		1,775,248	bernersener	+ 366,872
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
	COMM						
ខ្លួញ	SIGINAL MOBERNIZATION PROGRAM TACTICAL NETWORK TECHNOLOGY MOD IN SERVICE		127,479 280 798				
			1 AA 120AY	******	*******		967'n97

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July 28, 2024 (1:52 p.m.)

·	[Doklars in thousands]	isands]					
			2025 budent	į	Committee	Change from	fram
Líne		Ś	estimate	niy.	tecommendation	,40	Budget estimate
	Tovites Mature Communication				378,645		+ 378,645
20	DISASTER INCIDENT RESPONSE COMMS TERMINAL (D)						
21	JOSE EQUIPMENT (USREDCOM)		5,504		5,504	*****	*****
	COMM-SATELLITE COMMUNICATIONS				-		11
24 25	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS		87,058 34,939		87,058		-34,939
~	SHF TERM		43,897		149.921		- 43,697 + 149.921
ŝ	Satelite Controlations		235,272		232,438		- 2,834
82 82	EHE SATELLITE COMMUNICATION		16,028	*******************	534		970'91
0				•			• •
ć			61 772		58.692		- 3.080
32	UUE IAU IAAL DERYEK INERVAJIKUK IAKE (131)		1				
	UUMM		011 102		640 014		EA ODA
8 R	HANDHELD MANPACK SMALL FORM FIT (HMS)		104,320		104,320		
- ers e	UNIFIED COMMAND SUITE		20,445		20,445		************************
~~ 68	COURS COMMUNICATIONS COURTMENT FAMILY OF MED COMMENT CASUALTY CARE ARMY COMMUNICATIONS & ELECTRONICS		60,611		5,000 60,611		+ 5,000
	COMM-INTELLIGENCE COMM						
ৰ ব	40 CI AUTOWATION ARCHITECTURE [MIP]		15,512 163,077		15,512 131,548		- 31,529
	INFORMATION SECURITY						•
-বিদ্ব	43 INFORMATION SYSTEM SECURITY PROGRAM-LSSP 44 COMMUNICATIONS SECURITY (COMSEC) 47 BIOMETRIC ENABLINE CAPABILITY (BEC)		337 157,400 45		337 98,005 45		

114

July 28, 2024 (1:52 p.m.)

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- 26,446 + 42,402	- 26,593 - 15,956 - 11,801	- 9,221 - 8,513 +7,000 - 3,899 - 2,389 + 4,851	-21,278	
42,402	48,912 138,978	88,412 4,122 39,344 13,541 13,541 4,851	5,049 9,956 17,004 13,225 2,0351 20,951 260	171,436 363,558 10,864 63,122 164,980 162,980 63,122 165,450 167,172 8,826 8,826 2,966
26,446	75,505 15,956 150,779	9,221 96,925 4,122 3,344 5,541 3,839 2,039	26,327 9,956 17,004 13,225 20,961 20,961 20,961	188,253 377,443 10,864 63,122 207,352 207,352 207,352 207,352 207,352 2971 83,504 193,60 9,345 2,966
COMM—LONG HAUL COMMUNICATIONS BASE SUPPORT COMMUNICATIONS Base Emergency Communication COMM—BASE COMMUNICATIONS	50 INFORMATION SYSTEMS	56 JIT/CIBS-M (MP) 57 TERRESTRIAL LAYER SYSTEMS (TLS) 59 DOCS-A INTEL. 59 DOCS-A INTEL. 50 DOCS-A INTEL. 50 DO OF IM-SVC EQUIP (INTEL SPT) 52 CAND HUMINT INTELLOSENCE (HUMINT) CAPABILIT 53 CI AND HUMINT INTELLOSENCE (HUMINT) CAPABILIT 54 BIOMETRIC TACTICAL COLLECTION DEVICES 55 CI AND HUMINT INTELLOSENCE (HUMINT) CAPABILIT 54 BIOMETRIC TACTICAL COLLECTION DEVICES 55 CI AND HUMINT INTELLOSENCE (HUMINT) CAPABILIT 55 CI ECCT EQUIP — ELECTRONIC WARFARE [EW]	65 EW PLANNING & MANAGEMENT TOOLS [EWPMT] 66 AIR VIGILANCE (AV) 67 MULT-EUNCTION ELECTRONIC WARFARE [AFEW] SYST 68 FAMULT OF PERSISTENT SURVILLANCE CAP 69 COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES 70 CI MODERNIZATION 71 ELECT EQUIPTACTICAL SURV [TAC SURV]	71       SENTINEL MODS         72       WGHT VISON DEVICES         73       SMALL VACIICAL, OFICIAL RIFLE MOUNTED MLRF         73       SMALL VACIICAL, OFICIAL RIFLE MOUNTED MLRF         74       NUDIRECT FIRE PROTECTION FAMILY OF SYSTEMS         75       FAMILY OF WEAPON SIGHTS (FWS)         76       FUHANCED PORTABLE MUDTYE ARTILLERY FUZE SE         77       FORVARD LODKING INFRARED [IFLIR]         78       COUNTER SMALL UNMANNED AERIAL SYSTEM [C-SUAS] (entergency)         79       LONT BATILE COMMIND—PULIFORM [IBC-P]         70       LONT BATILE COMMIND—PULIFORM [IBC-P]         71       FORUMER SWICH (IBCS)         72       BONUTER SMALL UNMANNED AERIAL SYSTEM [C-SUAS] (entergency)         73       LONTER SMALL UNMANNED AERIAL SYSTEM [C-SUAS] (entergency)         74       DONT BATILE COMMIND—PULIFORM [IBC-P]         75       LONTER BALLISTICS: LIMBC XM32

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	from	Budget estimate		- 2,448	· .	- 15,039	- 55,145			- 479 - 1 082					*****	- 60,850		- 238,479				
	Change from	ġ.				*****		<u> </u>			****			******								
		commutee recommendation	4,660	6,098 18,802		5,000	80,011 347,883	2,756	48,994	3,624	5,017		10,065	1,303	76,327	/00 <sup>1</sup> T	1,817	5,131,197			32,879 57,408	
		QÅ								·										•		
		2025 budget estimate	4,660	6,098 21,250		20,039	80,011	2,756	48,994	4,103	5,017		10,065	1,303	76,327	1,00/ 60,850	1,817	5,369,676			32,879 57,408	
housands]		aty.									*************									•		
[Dolars in thousands]			22 MORTAR FIRE CONTROL SYSTEM	83 MORTAR FIRE CONTROL SYSTEM MODIFICATIONS		ARMY COMMAND POST INTEGRATED INFRASTRUCTURE	87 HIGE SUFTORI US FAMILIA 87 HARD SAFENSE PLANNING & CONTROL SYS (AMD	AIAMD FAMILY OF SYSTEMS (	90   LIFE CYCLE SOFTWARE SUPPORT (LCSS)	GLOBAL COMBAT SUPPORT S	93   INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY	ELECT EQUIPAUTOMATION		96   AUTOMATED DATA PROCESSING EQUIPMENT		100   CONTRACT WRITING SYSTEM		TOTAL COMMUNICATIONS AND ELECTRONICS EQUIPMENT	OTHER SUPPORT EQUIPMENT	CHEMICAL DEFENSIVE EQUIPMENT	104 BASE DEFENSE SYSTEMS [BDS] 105 CBRN DEFENSE	
		Line															,					

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July 28, 2024 (1:52 p.m.)

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	BRIDGING EQUIPMENT		· · · · · · · · · · · · · · · · · · ·		3		
106	TACTICAL BRIDGING			-			
107	Factical bridge, float-ribbon		16 <i>2 (</i> p		07 221	*****	
• •	BRIDGE SUPPLEMENTAL SET				10-1	******	479 (1579) (ettyre)en 440
	ENGINEER (KON-CONSTRUCTION) EQUIPMENT		-				4 a.
III	ROBOTICS AND APPLIQUE SYSTEMS		62,469	****************	76,469		+ 14,000
113	FAMILY OF BOATS AND MOTORS		16,440		1.922		
1.5	COMBAT SERVICE SUPPORT EQUIPMENT				a. 14		
71			14,355		14,355		
110 116	PERSUNNEL RECOVERY SUPPORT SYSTEM [PRSS]		6,503		6,503		
117	MOBILE SOLDIER POWER	*********************	23,129		19,929		- 3,200
81 6	FUKUE FKUMUEK	*****	9,569		21,219		+ 11,650
23	FAMILY OF ENGR COMBAT AND CONSTRUCTION SETS		40,312 9,217		46,312 9,217	*******	
	PETROLEUM EQUIPMENT						
122	OUALITY SURVEILLANCE EQUIPMENT 18355		2.879				- 2 870
123	DISTRIBUTION SYSTEMS, PETROLEUM & WATER		57,050		44.602		- 12,448
- 17	MEDICAL EQUIPMENT						
124	COMBAT SUPPORT MEDICAL	111111111111111111111111111111111111111	72.157		72.157		
	MAINTENANCE EQUIPMENT						*****
125	MOBILE MAINTENANCE EQUIPMENT SYSTEMS		26,271	*******	146.271		+120.000
	CONSTRUCTION EQUIPMENT		- - - 1-				
	TRACTOR, FULL TRACKED						
127	ALL TERRAN CRAVES		114				- 114
871	HIGH MUBILITY ENGINEER EXCAVATOR [HMEE]		31,663	************		******	-31,663
• •	FAMILY OF DIVER SUPPORT EQUIPMENT						
130	CONST EQUIP ESP	******	8,925				- 8,925
	A neuronantinantinantinantinantinantinantinant		1		1 601,74		+4/,109

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ן מי)						Change from	from
-	Line to the second s	QIY.	2025 budget estimate	aty.	Committee recommendation	Oty.	Budget estimate
ļ	RAIL FLOAT CONTAINERIZATION EQUIPMENT						
	131 ARMY WATERCRAFT ESP 132 MANEUVER SUPPORT VESSEL INSV) 133 TICAGO LEOS TUAN SEGMA CANTABALI		55,459 66,634 20.036		55,459 88,634 20,036		+ 22,000
	-		:				
	134 GENERATORS AND ASSOCIATED EQUIPMENT 135 TACTICAI FLECTRIC POWER RECAPITALIZATION		81,540 12,051	*****************	93,591		+ 12,051 - 12,051
							-  
	136 FAMILY OF FORKUFTS		7,849		7,849	*******************	**
	TRAINING EQUIPMENT			·			
			40,686		38,682	**/	- 2,004
•	138 IRANNING DEVICES, NUNSYSIEN 139 SYMTHETIC TRANING ENVIRONMENT [STE]		218,183		194,009		- 24,174
	140 GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING		10,172		10,172		
	141 INTEGRATED FAMILY OF TEST EQUIPMENT (HTE)		48,329 46.128		48,329 46,128	*****************	
	OTHER SUPPORT EQUIPMENT						
	143 PHYSICAL SECURITY SYSTEMS (OPA3) 144 Descendenter		138,459 29 968		138,459 29 968		
			42,487		52,487		+10,000 -14,218
			90,705		90,705		
	TOTAL, OTHER SUPPORT EQUIPMENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,828,662		1,963,796	*****	+ 135,134
							1

118

149 INTIAL SPARES—C&E	 9,810	*********	9,810	******	
TOTAL, OTHER PROCUREMENT, ARMY	8,616,524		8,880,051		+ 263,527
TOTAL, OTHER PROCUREMENT, ARMY (emergency)	 	************	(165,455)	-69-14-1-14-14-14-14-14-14-14-14-14-14-14-1	(+165,455

119

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July 28, 2024 (1:52 p.m.)

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### 120

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

(in thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimat
1	Semitrailers, Flatbed:	26,132		- 26,13
-	Army requested budget line consolidation: transfer to			
	OPA line 2A, Family of Semitrailers	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 26,13
2	Semitrailers, tankers	59,602		- 59,60
-	Army requested budget line consolidation: transfer to			
	OPA line 2A, Family of Semitrailers	******		- 59,60
2A	Family of Semitrailers		85,734	+ 85,73
	Army requested budget line consolidation: transfer			
	from OPA line 1, Semitrailers, Flatbed			+ 26,1
	Army requested budget line consolidation: transfer			
	from OPA line 2, Semitrailers, tankers			+ 59,60
3	HI MOB MULTI-PURP WHLD VEH [HMMWV]	5,265	105,265	+100,00
-	Program increase: Army Reserve HMMWV Moderniza-			
	tion	******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+100,0
4	Ground Mability Vehicles [GMV]	34,407	46,607	+ 12,2
	Program increase: Infantry squad vehicle			+ 12,2
6	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICL	653,223	627,988	- 25,2
	Early to need: Engineering change orders			- 9,8 - 15,3
	Prior year carryover: Government management			
8	Family Of Medium Tactical Veh [FMTV]	133,924	302,724	+ 168,8
	Program increase			+ 168,8
9	Family of Cold Weather All-Terrain Vehicle (C	72,760	69,667	3,0
	Unjustified growth: Fielding			3,0
11	Family Of Heavy Tactical Vehicles [FHTV]	98,906	266,711	+ 167,8
	Program increase	*********************		+ 86,6
	Army requested budget line consolidation: transfer			
	from OPA line 12, PLS ESP			+ 80,2
	Army requested budget line consolidation: transfer		1	
	from OPA line 13, Hvy Expanded Mobile Tactical			
	Truck Ext Serv	*******		+9
12	PLS ESP	80,256		- 80,2
	Army requested budget line consolidation: transfer to			
	OPA line 11, Family of Heavy Tactical Vehicles			
	[FHTV]			- 80,2
13	Hvy Expanded Mobile Tactical Truck Ext Serv	949		-9
	Army requested budget line consolidation: transfer to			
	OPA line 11. Family of Heavy Tactical Vehicles			
	[FHTV]	******		-9
15	Modification Of In Svc Equip	169,726	197,326	+ 27,6
	Program increase: HMMWV ABS/ESC retrofit kits			+ 50,0
	Early to need: JLTV demand reduction procurement		1.11	· ·
	funding			- 22,4
16	Passenger Carrying Vehicles	3,875		- 3,8
	Army requested budget line consolidation: transfer to			
	OPA line 17, NonTactical Vehicles, Other	******		-3,8
17	NonTactical Vehicles, Other	10,792	14,667	+ 3,8
	Army requested budget line consolidation: transfer			- · ·
	from OPA line 16, Passenger carrying vehicles			+3,8
18	Signal Modernization Program	127,479		- 127,4
	Army requested budget line consolidation: transfer to		1.1	
	OPA line 19A, Tactical Network Communication	******		- 122,3
	Excess to need			- 5,1
19	Tactical Network Technology Mod In Svc	280,798		-280,7
	Army requested budget line consolidation: transfer to		ļ .	
	OPA line 19A, Tactical Network Communication		1	- 256,2
	Schedule delays: AFN on the move			-7,1
	Contract savings: Government management costs			- 8,3
	Contract savings: Obsolescence			9,0
19A	Tactical Network Communication	1	378,645	+ 378,6

July 28, 2024 (1:52 p.m.)

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Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimat
	Army requested budget line consolidation: transfer			
	from OPA line 18, Signal Modernization Program			+ 122,34
	Army requested budget line consolidation; transfer			1 10.000
1.1	from OPA line 19, Tactical Network Technology Mod	da esta de la		e de la composition d
05	In Svc			+ 256,29
25	Transportable Tactical Command Communications	34,939		34,93
	Army requested budget line consolidation: transfer to	54,353	and a second	1. A.
26	OPA line 26A, Satellite Communications			- 34,93
2.0	SHF Term	43,897		- 43,89
	OPA line 26A, Satellite Communications			
26A	Satellite Communications	*****	149,921	
	Army requested budget line consolidation: transfer		149,921	+ 149,92
11	from OPA line 25, Transportable Tactical Command	· · · ·		
	Communications	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		+ 34,93
	Army requested budget line consolidation; transfer			34,33
•	from OPA line 26, SHF Term			+ 43,89
	Army requested budget line consolidation: transfer	ta strandski		3 40,00
	from OPA line 28, EHF SATELLITE COMMUNICATION			+10,23
	Army requested budget line consolidation: transfer		i en se	
	from OPA line 101, CSS Communications	*****		+ 60.85
27	Assured Positioning, Navigation and Timing	235,272	232,438	- 2,83
10	Unjustified growth: DAPS logistics costs			-2,83
28	EHF SATELLITE COMMUNICATION			- 16,02
	Army requested budget line consolidation: transfer to	in the second		
	OPA line 26A, Satellite Communications			- 10,23
32	COE Tactical Server Infrastructure [TSI]			- 5,79
	Historically unobligated balance: Software license	61,772		3,08
÷ .				2.65
33	Handheld Manpack Small Form Fit [HMS]	704,118	649,214	3,08
	Unjustified growth: Systems engineering	, 04,110		- 54,90 - 3,88
_	Unit cost adjustment: Manpack radios			- 27.99
1.1	Unit cost adjustment: Leader radius	······		- 23.02
38	Family of Med Comm for Combat Casualty Care		5,000	+ 5,00
	Program increase: Combat casuality care			+ 5.00
42	MULTI-DOMAIN INTELLIGENCE	163,077	131,548	- 31.52
·	Army requested budget line consolidation: transfer		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	from OPA line 56, JTT/CIBS			+ 9,22
44	Phase program growth			- 40,75
	Communications Security [COMSEC]	157,400	98,005	- 59,395
	Program delays: Next generation load deviceme- dium		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
49 -	Base Support Communications			- 59,395
.	Army requested budget line consolidation: transfer to	20,440		- 26,448
	OPA line 49A, Base Emergency Communication		State of the second	
19A	Base Emergency Communication		42,402	26,446 + 42,402
· [	Army requested budget line consolidation: transfer		44,402	7 42,407
1.1				+ 26,448
				T 20,440
	from OPA line 51 Emergency Management Mod-	1		
. 1	emization Program			+ 15,956
50	naormation Systems	75,505	48,912	- 26,593
_	Execution delays			- 26,593
51	Emergency Management Modernization Program	15,956		- 15,956
	Army requested budget line consolidation: transfer to		·	
.	OFA line 49A, Base Emergency Communication			- 15,958
52	Installation Info Infrastructure Mod Program	150,779	138,978	- 11,801
	Unjustified growth: Contractor management			- 11,801
56	JTT/CIBS-M	9,221		- 9,221
	Army requested budget line consolidation: transfer to	a and a second	a ser a companya da s	
57	OPA line 42, Multi-Domain Intelligence			- 9,221
	TERRESOUNDE LATER STATERS HIST	96,925	88,412	- 8,513

121

(in thousands of dollars)

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## 122

#### (In thousands of dollars)

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	Early to need: TLS-EAB			- 1,492
62	MOD OF IN-SVC FOURP (INTEL SPT)	6,541	13,541	+ 7,000
~~	Program increase: Prophet enhanced ESP kits			+7,000
63	CLAND HUMINT INTELLIGENCE (HUMINT) CAPABILIT	3,899		- 3,899
	Army requested budget line consolidation: transfer to			
· ·	OPA line 64A, Collection Capability			-3,899
54	BIOMETRIC TACTICAL COLLECTION DEVICES	2,089		- 2,08
14	Army requested budget line consolidation: transfer to		<ul> <li>Content</li> </ul>	
	OPA line 64A, Collection Capability			- 95
	Contract award delay	and the second second	and the second second	-1,13
6 A	Collection Capability		4.851	+ 4,85
4A	Army requested budget line consolidation: transfer			
	from OPA line 63, CI AND HUMINT INTELLIGENCE			
	(HUMINT) CAPABILIT			+ 3,89
	(HUMINI) GAPABILII			, .,
• •	Army requested budget line consolidation: transfer			
	from OPA line 64, BIOMETRIC TACTICAL COLLEC-			+ 95
	TION DEVICES	00.007	5,049	- 21.27
65	EW Planning & Management Tools (EWPMT)	20,327	3,043	-21,27
	Program termination	100.000	171 400	-8,81
71	Sentinel Mods	180,253	1/1,430	-8.81
	Contract savings		000 550	
72	Night Vicing Devices	3/1,443	303,000	
1	Program increase: Digital camera upgrades			+ 2,00
	Cost overestimation: IVAS Government program man-	· ·	l	1
	agement support			-7,65
	<ol> <li>Cost overestimation: IVAS Manufacturing operations</li> </ol>			- 5,40
- 1	Cost overestimation: IVAS Manufacturer's recurring			1
	engineering			-2,82
75	FAMILY OF WEAPON SIGHTS [FWS]		164,980	- 42,33
10	Program termination: FWS-CS			j – 42,31
78	COUNTER SMALL UNMANNED AERIAL SYSTEM [C-SUAS]			
78	OSD requested transfer from P,DW line 2		1	
÷	USD requested transier from r, bw sine 2			
	Program adjustment: Coyote counter unmanned aerial	1		- 287.0
	systems			20170
	Program adjustment: Counter unmanned aerial sys-		1.Peralitaria and 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	+ 287.0
	tems			1 , 201,0
	Program increase: Counter unmanned aerial systems		la se	+ 165,4
	(emergency)		167,172	-17.4
79	JOINT BATTLE COMMAND-PLATFORM [JBC-P]	184,610	167,172	17.4
5 A. S.	Early to need: Fielding			
80	IDINT EFFECTS TARGETING SYSTEM [JETS]	9,345	8,826	
	Excess to need			-5
84	Counterfire Radars	21,250	18,802	-2,4
	Uniustified growth: Production and fielding support			-2,4
85	Army Command Post Integrated Infrastructure (	20,039	5,000	- 15,0
	Program termination: CPI2 Increment 1			- 15,0
88	IAMD Battle Command System	.   403,028	347,883	- 55,1
	Undefined requirement: Engineering change proposals			- 38,8
	Unjustified growth: Logistics support			.
92	Dist in the link of the second Constants Report 10000 AT	4,103	3,624	4
32	Cost overestimation			_ 4
93	Global Compat Support system-Army (BCSS-A) Cost overestimation Integrated Personnel and Pay System-Army (IPP Unjustified growth CSS Communications	6.512	5.43	) – 1,0
32 .	Unegrated reported are any system range of a		1	.   • • • – 1.0
101	Onjustited growth and	.60.850		- 60,8
tor	Army requested budget line consolidation: transfer to		a de la company	
	Anny requested budget and constitution, sansition	·		60,8
	OPA line 26A, Satellite Communications	62,469		
111	Robotics and Applique Systems		1	
	Program increase: Accelerate soldier borne sensor		-	
i sta	Program increase: Silent tactical energy enhanced			+4,0
	dismount			
116	Ground Soldier System	. 141,613		
. 1	Program increase: tactical edge 3D map generation .			
117	Mobile Soldier Power	. 23,12		
	Excess to need: Program management			_ 1 3,

	[In thousands of dollar	s]		
Line	ţtem.	2025 budget estimate	Committee recommendation	Change from budget estimate
118	Force Provider	9,569	21,219	+ 11,650
· · ·	Program increase: Expeditionary shelter protection system			+ 10,000
	Program increase: Rigid wall system and insulation packages for modular expeditionary camps	1		+ 1.650
122	QUALITY SURVEILLANCE EQUIPMENT	2.879		-2,879
	Army requested budget line consolidation: transfer to OPA line 123, Distribution Systems, Petroleum & Water			
123	Distribution Systems, Petroleum & Water	57,050	44,602	- 2,879 12,448
	Army requested budget line consolidation: transfer from OPA line 122, QUALITY SURVEILLANCE EQUIP- MENT			+2,879
100	Contract award delay: Bison		******	- 15,327
125	Mobile Maintenance Equipment Systems Program increase: Next generation HMMWV shop	26,271	146,271	+ 120,000
	equipment contact maintenance vehicle			+ 120,000
126	Tractor, Full Tracked			
	Army requested budget line consolidation: transfer to OPA line 130A, Construction Equipment			
127	All Terrain Granes	114		114
	Army requested budget line consolidation: transfer to OPA line 130A, Construction Equipment	[		
128	High Mobility Engineer Excavator [HMEE]	31,663		114 31,663
	Army requested budget line consolidation: transfer to			
129	OPA line 130A, Construction Equipment Family of Diver Support Equipment			31,663
•	Army requested budget line consolidation: transfer to OPA line 130A, Construction Equipment			
130	Const Equip ESP	8,925	-17-10-10-10-10-10-10-10-10-10-10-10-10-10-	- 8,925
	Army requested budget line consolidation: transfer to			
	OPA line 130A, Construction Equipment Contract award delays: Dozer			- 5,332
130A	Construction Equipment		47,109	- 3,593 + 47,109
	Program increase: Type I All Terrain Cranes Army requested budget line consolidation: transfer from			+ 10,000
	OPA line 126, Tractor, Full Tracked			
	Army requested budget line consolidation: transfer from OPA line 127, All Terrain Cranes			
	Army requested budget line consolidation: transfer		*****	+114
	from OPA line 128, High Mobility Engineer Exca-			
	vator [HMEE] Army requested budget line consolidation: transfer from			+ 31,663
	OPA line 129, Family of Diver Support Equipment			
1.1			1	
132	Army requested budget ine consolidation: transfer from OPA line 130, Const Equip ESP Maneuver Support Vessel [MSV]	66 634	88,634	+ 5,332 + 22,000
	TUS: UNI RIGICOSC			+ 22,000
	Functional transfer Functional transfer: Cost to complete prior year ves-			- 27,442
10.1	sels			+ 27,442
134	Generators And Associated Equip	81,540	93,591	+ 12,051
	Army requested budget line consolidation: transfer from OPA line 135, Tactical Electric Power Recapi-			
135	talization			+ 12,051
100	Tactical Electric Power Recapitalization Army requested budget line consolidation: transfer to	12,051	*******	- 12,051
307	OPA line 134. Generators and Associated Fourin			- 12,051
137	Combat Training Centers Support	40,686	38,682	- 2,004
139	Synthetic Training Environment [STE]	218.183	194,009	2,004 24,174
1			104,005	- 10,436

123

[In thousands of dollars]

## 124

#### (in thousands of dollars)

Line		ltem		2025 budget estimate	Committee recommendation	Change budget es	trom timate
145 146	Modification Of In-S Program increa BUILDING PRE-FAB.	vc Equipment (OP ise: Containerized RELOCATABLE	tual trainer A-3) kitchen life system	42,487	52,487	+ + -	13,738 10,000 10,000 14,21 14,21
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July 28, 2024 (1:52 p.m.)

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#### AIRCRAFT PROCUREMENT, NAVY

 Budget estimate, 2025
 \$16,214,250,000

 Committee recommendation
 15,241,216,000

The Committee recommends an appropriation of \$15,241,216,000, of which \$124,800,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$973,034,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Item         0y.         2325 bager estitate         0y.         Committee (commetchen         Committee ov.         Committee (commetchen           "]         "]         "]         "]         []         []         []         0y.         []         0y.           "]         "]         "]         []         []         []         []         0y.         []         0y.           "]         []         []         []         []         []         []         0y.         []         0y.         []         0y.           "]         []         []         []         []         []         []         []         []         0y.         []         []         0y.         []         0y.         []         0y.         []         []         0y.         []         0y.         []         0y.         []         []         []         []         []         []         []         []         []         []         []         []         []         []         []         []         []         []         <	Change from Budget estimate		+119,789			-102,450	- 376,654		+1 +9,000			+ 1 + 124,800 (+1) (+124,800)	-451,683
Item         Qy.         2035 budget costination to settination         Qy.         2035 budget costination         Qy.         Recent costination           1         2	1 1		,										
Item         Oy.         2055 budget centimatic         Oy.           RICRAFT PROCUREMENT, NAVY         0y.         2055 budget centimatic         0y.           1         1         2856 doi: 1         2856 doi: 1         0y.           1         1         2856 doi: 1         2856 doi: 1         0y.           1         1         2856 doi: 1         2856 doi: 1         0y.           1         1         2856 doi: 1         2056 doi: 1         2056 doi: 1         0y.           1         1         1         2068 doi: 1         2068 doi: 1         2015 doi: 1         2015 doi: 1         2015 doi: 1         2016 doi:         <	Committee commentation		28,554 1,775,244 196,634	1,555,010 169,389 2,068,657 422 972	30,175 8,701 12,424	95,219	6,761,779		310,303	310,303		158,206 (124,800) 159,226	50,000 51,344 19,081
Iten         0y.         20           1         1         20         20           1         1         1         1         1           1         1         1         1         1         1           1	dly.		13	61			****		28	*************		1	
Item         04.           International internatinternational internatinternatina i	2025 budget estimate		28,554 1,895,033 196,634 2.078,225	169,389 2,068,657 422,972	60,175 8,701 12,424	197,669	7,138,433		301,303	301,303		33,406 159,226	501,683 51,344 19,081
	aly.		13	19			17		27				() ()
222 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ken	×.		Jef Stow, IA-CYJ CH-53K (HEAW LFT) CH-53K (HEAW LFT) AP-CYJ	V-22 (MEDIUM LIFT) H-1 UPGRADES (UH-1Y/AH-12) P-8A POSEIDON	E2D ADV HAWKEYE		TRAINER AIRCRAFT			OTHER AIRCRAFT	KC-130J (Emergency)	

126

TOTAL, OTHER AIRCRAFT		764,740		437,857		326,883
MODIFICATION OF AIRCRAFT				-		
F–18 A–D UNIQUE F–18EF AND EA–186 MODERNIZATION AND SUSTAIN MARINE ARVIDP 51 HAS STRIFS		92,765 566,727 112,672	****	80,301 483,823	*******	- 12,464 - 82,904
AEA SYSTEMS	******************	17,460	*****	17,460	*************	********************
AV-9 SERIES	*****	3,584	*****	3,584 146,876	******	
AUVERDANTI and a superior and a supe		49,724		49,724 639,450	******	51 15-
H–53 SERIES		107,247		02,770		7,477
		153,006	******************	146,204		- 10,607
		148,060	*****	121,223		- 26,837
I RANNER AVG DENIEV SEMIEV SEMIEVATION COMPANY CONTRACT CONTRACT CONTRACT CONTRACT C		12,415	*******	12,415	*******	*****************
		100,117		106,119		
CARGO/TRANSPORT A/C SERIES		13.162		13.162	**************************************	
E-6 SERIES		142,368		118,617		-23.751
EXECUTIVE HELICOPTERS SERIES		69,495		69,495	*******	******
1-43 JERIES managementermentermentermentermentermentermentermentermentermentermentermentermentermentermentermen		158,800		158,800		*************
PATS SERIES		151 157		24 157		
AVATION LIFE SUPPORT MODS	**********************	3.964		3.964		
COMMON ECM EQUIPMENT		52 791		49,354		- 3,437
COMMON AVUNICS CHANNES		139,113		139,113		
D SYSTEMS		7 020		7.020		*****
P-8 SERIES (COMMUNICATION CONTINUED ON COMMUNICATION CONTINUED ON COMMUNICATION CONTINUED ON COMMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMUNICATION COMU		307,202		307,202	***************************************	******
MAGTE EW FOR AVATION		25,597		25,597		***************
V-22 (TILT/ROTOR AGFT) OSPREY		235.062		265 062		+ 30.000
NEXT GENERATION JAMMER [NGJ]		453,226		444,761		- 8,465
F-35 STOVL SERIES"	***********	282.987	**********************	229,857		- 53,130
DUCK REACTION CAPABILITY (ORC)		26.957		26.957	******	- 29,670
		122,044		79,954	*************	- 42,090
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				J	

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127

July 28, 2024 (1:52 p.m.)

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		SADE Lindard		Contraction of the second	Change from	trom
	â	estimate	Oly.	LORINGIA	Oţy.	Budget estimate
TOTAL, MODIFICATION OF AIRCRAFT		4,663,365	****************	4,344,368		- 318,997
						-
63 SPARES AND REPAIR PARTS		2,094,242	madmumater	2,134,742		+ 40,500
TOTAL ARCRAFT SPARES AND REPAIR PARTS	******	2,094,242		2,134,742	*****************	+ 40,500
ARCRAFT SUPPORT EQUIPMENT AND FACILITIES						
	*********	572,806 105,634	**************	572,806 105,634		**************
66 WAR CONSUMABLES AMAGENES AMAGENAS AMAGENAS AMAGENES AMAGENAS AM	******	43,604 73,307		43,604 73,307	******	
	*****	456,816	**********	456,816		
FOTAL AIRCRAFT SUPPORT EQUIPMENT & FACILITIES		1,252,167		1,252,167		
TOTAL, ARCRAFT PROCUREMENT, NAVY		16,214,250		15,241,216		- 973,034
TOTAL, AIRCRAFT PROCUREMENN, NAVY (emergency)				(124,800)		(+124,800)
			· ·			
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128

July 28, 2024 (1:52 p.m.)

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### 129

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	In monseners of military	· · · · ·		
Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
2	Joint Strike Fighter CV	1,895,033	1,775,244	- 119,789
	Delivery delays: Unearned incentive fees		4,11,94,644	-38,700
	Unjustified growth: Non-recurring engineering			- 81,089
4	JSF STOVL	2,078,225	1,953,810	- 124,415
	Delivery delays: Unearned incentive fees	*************		17,827
. 8	Unjustified growth: Non-recurring engineering	******	*****	- 106,588
0	V-22 (Medium Lift)	60,175	30,175	- 30,000
	Navy requested transfer to line 53 for V-22 safety			
11	initiatives	000 000		- 30,000
11	E2D Adv Hawkeye Production line shutdown early to need	197,669	95,219	- 102,450
	Production engineering support early to need			- 95,147
12	Multi-Engine Training System (METS)	301,303	310.303	- 7,303 + 9,000
	Program increase: One additional aircraft		310,303	
14	KC-130J	33,406	158,206	+ 9,000 + 124,800
	Program increase: Additional aircraft (emergency)		100,400	+124,800 +124,800
20	MQ-25	501,683	50.000	- 451.683
	LRIP aircraft ahead of need			- 451.683
1.1	Transfer to unmanned carrier aviation industrial base			- 50.000
	Transfer for unmanned carrier aviation industrial base			+ 50,000
. 23	F-18 A-D Unique	92,765	80.301	12,464
	OSIP 10-21 carryover			- 12,464
24	F-18E/F and EA-18G Modernization and Sustainment	566,727	483,823	- 82,904
	OSIP 11-10 funding excess to need			-9.412
	OSIP 14-03 carryover			- 33,108
	OSIP 20-14 funding ahead of need			- 40,384
30	F-18 Series	680,613	639,450	-41,163
1.1	OSIP 006-02 carryover			5,600 3,228
	OSIP 23-04 funding excess to need			
	OSIP 002-07 installs ahead of need OSIP 01-10 installs ahead of need			- 15,793
	OSIP 11-21 install delays			-9,542
31	H-53 Series	107,247	99,770	-7,000
	OSIP 007-19 A kit NRE excess to need	107,247	99,770	-7,477 -7,477
32	MH-60 Series	108,072	97,265	- 10,807
	OSIP 001-06 Digital magnetic anomaly detector early	100,012	37,200	
	to need			- 10,807
33	H-1 Series	153,006	146,204	- 6.802
	OSIP 15-12 Support equipment ahead of need			-1.879
·	OSIP 13-14 SIEPU training equipment ahead of need			- 4.923
35	E-2 Series	148,060	121.223	- 26,837
	OSIP 16-20 Technology upgrades ahead of need			- 19,921
	OSIP 12-17 Modifications carryover			- 6,916
40	E-6 Series	142,368	118,617	-23,751
	OSIP 003-04 Cockpit upgrade NRE ahead of need			- 9,497
	OSIP 003-04 Color weather radar NRE ahead of need			-7,990
	OSIP 008-02 Flight deck seats NRE ahead of need			- 2,287
	OSIP 008-02 Kapton forward lobe 1B A kits atlead of need		· .	
	OSIP 008-02 Kapton forward lobe 1B A kit installs			- 1,683
	ahead of need			
46	Common ECM Equipment	52,791	40.254	- 2,294
			49,354	- 3,437 3,437
53	V-22 (Tilt/Rotor ACFT) Osprey	235,062	265.062	+ 30.000
	Navy requested transfer from line 8 for V-22 safety	200,002	200,002	-+ 20,000
	initiatives			+ 30.000
54	Next Generation Jammer [NGJ]	453.226	444.761	- 8,465
	OSIP 002-19 support equipment excess to need	400,220		- 5,024
J				- 3,441
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Line	in a state of the second s	2025 budget estimate	Committee recommendation	Change from budget estimate
55	F-35 STOVL Series	282,987	229,857	- 53,130
	Delivery delays: 42Px Kit B	*****		- 25,90
	Cost overestimation: Correction of deficiencies			- 27,23
56	F-35 CV Series	183,924	154,254	- 29,67
	Delivery delays: 42Px Kit B			- 18,80
	Cost overestimation: Correction of deficiencies	··		- 10,87
58	MQ-4 Series	122,044	79,954	- 42,09
- F T	Installation excess to need	,,		- 42,09
63	Spares and Repair Parts	2,094,242	2,134,742	+ 40,50
	MQ-8C spares excess to need			7,00
	Program increase: U.S. Marine Corps F-35 Spares and			
	Repair Parts			+ 47,50

130

(in thousands of dollars)

MQ-25 Unmanned Carrier Aviation.—The fiscal year 2025 President's budget request includes \$501,683,000 in Aircraft Procurement, Navy [AP,N] for the procurement of three MQ-25 Stingray Unmanned Carrier Aviation aircraft, and associated support. Additionally, the budget request includes \$51,344,000 in AP,N to procure long lead materials for additional aircraft. Further, the budget request includes \$214,919,000 in Research, Development, Test and Evaluation, Navy [RDT&E,N] to continue Engineering and Manufacturing Development efforts, testing, and obsolescence.

facturing Development efforts, testing, and obsolescence. At the request of the Department of the Navy, the Committee coordinated extensively with the program office in fiscal year 2024 to restructure the program following schedule delays to ensure resources were available to finance a revised acquisition strategy and address the program's obsolescence issues. The Committee notes that since then, the program has delivered one static test article in the second quarter of fiscal year 2024; however, the program has incurred another 3 month schedule delay from the recent program re-baseline. The first flight of the aircraft has further been delayed to approximately February 2026.

The Committee is concerned that the budget request would procure additional aircraft in fiscal year 2025 prior to the first flight of the aircraft and before the obsolescence redesign effort is completed. The Committee believes that such concurrent procurement would introduce excessive risk into the program and prevent the incorporation of required changes discovered through on-going testing into production. Therefore, the Committee recommends a reduction of AP,N funds by a total of \$451,683,000 for the three production aircraft.

The Committee recognizes that a healthy industrial base is critical to the success of this program. Therefore, the Committee recommends \$50,000,000 only for the purpose of supporting the unmanned carrier aviation industrial base. The Committee also supports the advance procurement request of \$51,344,000 for the long lead material necessary to support aircraft procurement in fiscal year 2026.

#### WEAPONS PROCUREMENT, NAVY

 Budget estimate, 2025
 \$6,600,327,000

 Committee recommendation
 6,568,402,000

The Committee recommends an appropriation of (5,568,402,000, of which \$50,000,000 is designated as being for an emergency requirement pursuant to section <math>(251(b)(2)(A)(i)) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is (31,925,000) below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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ıly 28, 2024 (1:52 p.m.	)		

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	Budget estimate	+ 25,000 + 2,281 - 2,281
	Change from 0ty.	
	Committee recommendation	1,793,867 1,802,000 1,902,0000 1,902,0000000000000000000000000000000000
	Oty.	261 157 182 182 182 182 182 188 188 188 188 188
	2025 budget estimate	1,793,867 1,793,867 8,133 1,802,000 1,802,000 279,626 86,023 627,336 127,836 127,838 14,102 182,455 3,411 326,838 182,435 182,435 3,411 326,838 182,435 3,411 326,838 182,435 3,411 326,338 182,435 3,412 32,677 331,839 317,939 317,9393312,9393312,9393312,9393312,9393312,9393312,9
iousands]	άλ	261 157 157 158 158 158 158 158 158 158 158 158 158
(Dollars in thousands)	(cm	WEAPONS PROCUREMENT, NAVY BALLISTIC MISSILES MODIFICATION OF MISSILES RIDERT I MODS SUPPORT EQUIPMENT AND FACILITIES MISSILE INDUSTRIAL FACILITIES MISSILE INDUSTRIAL FACILITIES OTHER MISSILES TOTAL, BALLISTIC MISSILES OTHER MISSILES TOTAL, BALLISTIC MISSILES TOTAL MISSILES TOTAL, BALLISTIC MISSILES TOTAL MISSILE
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858	AARGM-ER AARGM-ER (AP-CY) STANDARD MISSIES MODS	157	213,988 34,604 75,667	142	193,213 34,604 61,667	1	- 20,775 - 14,000
23	SUPPORT EQUIPMENT AND FACILITIES WEAPONS INDUSTRIAL FACILITIES		1;490		1,490		
26	ORDNANCE SUPPORT EQUIPMENT ORDNANCE SUPPORT EQUIPMENT		351,488		351,488		*******
	TOTAL, OTHER MISSLES	*****	3,636,579		3,485,754		- 150,825
	TORPEDOES AND RELATED EQUIPMENT						· · · · · · · · · · · · · · · · · · ·
23 88 53 53 58 53		19	4,317 333,147 30,476	100 (15)	4,317 402,047 (50,000) 30,476	+21 (+15)	+ 68,900
	MOD OF TORPEDDES AND RELATED EQUIP			•			
828	MK-64 TORPEDO MODS		106,249 17,363 100,065		106,249 17,363 100,065		***
	SUPPORT EQUIPMENT		•	••	• .	-	
8 R	TORPEDO SUPPORT EQUEMENT	***********	151,809 4,039		151,809 4,039	*****	
35	ATON	*****	5,669		5,669		
	TOTAL, TORPEDOES AND RELATED EQUIPMENT	*****	753,134	41 F 4 1 F 7 F 4 1	822,034		+ 68,900
	OTHER WEAPONS						
:	GUNS AND GUN MOUNTS						•
36	SMALL ARMS AND WEAPONS		12,513		12,513		
10	modification of guns and gun mounts guns minds		4,266		4,266		
8	COAST GUARD WEAPONS		54,794		54,794		

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MM         Contantion         OP.         Celebration         OP.         Contantion         Contantion         OP.         Contantion         OP.         Contantion         Contantion         Contantion         Contantion         Contantion         Contantion         Contantion         Contantis         Contantion         Contanti			ī	2025 hudoof	;	Committee	Chang	e trom
GRI MOURT MODS	5		aly.	eslimate	aty.	recontinendation	Ato	Budget eslimate
TOTAL OTHER WERKONS       IST,917       IS		GUN MOUNT MODS LCS MODULE WEAPONS AIRBORNE MINE NEUTRALIZATION SYSTEMS	12	82,246 2,463 11,635		82,246 2,463 11,635		
SPRES AND REPAIR PARTS       240,697       290,697         TOTAL, WEAPONS PROCUREMENT, NMY       6,600,327       6,600,327       6,566,402         TOTAL, WEAPONS PROCUREMENT, NMY (envergency)       6,600,327       6,500,327       6,566,402         TOTAL, WEAPONS PROCUREMENT, NMY (envergency)       6,500,327       6,500,327       6,566,402	•	TOTAL, OTHER WEAPONS	*****	167,917		167,917		
	~	SPARES AND REPAIR PARTS	7 8 8 4 7 8 8 4 8 4 7 8 4 8 4 8 4 8 4 8	240,697	*****	290,697		+ 50,000
				6,600,327		6,568,402		
		TOTAL, WEAPONS PROCUREMENT, NAVY (emargancy)	*****		*********************	(20,000)		(++ 50,000)
	ł				]	5		
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134

#### 135

### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	[In thousands of dollars]	l teas a	e entre da a	t south
Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
7	Standard Missile Unjustified unit cost growth: SM-6 canisters Early to need: Production startup		531,140	- 96,246 - 4,167 - 92,079
15 18	LRASM Program increase: LRASM-C3 Tomahawk Mods	326,435	351,435 	+ 25,000 + 25,000 - 42,523
19	Production delays		650,110	-42,523 -2,281
	Unjustified unit cost growth: MK25 Quadpack Can- isters	******		-2,281
20	AARGM-ER Program delays		193,213	20,775 20,775
22 28	Standard Missiles Mods Contract delays MK-48 Torgedo	75,667 	61,667  402.047	- 14,000 - 14,000
20	Program increase: Mk-48 heavy weight torpedo Program increase: Mk-48 heavy weight torpedo (emer-	••••	402,047	+ 68,900 + 18,900
43	gency) Spares and Repair Parts Program increase: Spares and repair parts	240,697	290,697	+ 50,000 + 50,000 + 50,000

July 28, 2024 (1:52 p.m.)

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#### PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

 Budget estimate, 2025
 \$1,747,883,000

 Committee recommendation
 1,643,478,000

The Committee recommends an appropriation of \$1,643,478,000. This is \$104,405,000 below the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

{	[Dollars in thousands]	iousands]					
1			2095 fundaol		Committee	Change from	from
	1613	aty.	estimate	Oty.	recommendation	Oty.	Budgel estimate
	PROSUREMENT OF AMMO, NAVY & MARINE CORPS						
	PROC AMMAO, NAVY						·
	NAVY AMMADNITION						
			33,161		33,161		************
200	ARBORNE ROCKETS, ALL TYPES	1,460	75,134	974	53,254 58 197	- 486	21,880
4 4	MACHINE GUN AMMUNITION		12,501		12,501		************************
о <b>ф</b>			56,745	*************	33,964	*******	22,781
~ 0			75,416	*******************	73,814	*******************	- 1,602
00	5 INCHASE GIN AMMINITION		70,407		7,407	***************	
2			40,089		40.089	************	**************
==	OTHER SHP GUN AMMUNITION		41,223		44,223		+ 3,000
12	PYROTECHING AND DEMOLITION		9.703		44,562		- 2,707
59	AMMUNITION LESS THAN \$5 MILLEON		1,703		1,703 588,005	******	
	1		1,150,325		1,104,355		- 45,970
	PROC AMMO, MARINE CORPS						
13	MORTARS DIRECT SUPPORT MUNITONS	***************	127,726 43,769		127,726 40,554	******	- 3,215
5. 2	ENTARTIERT WEAPUNG AVARUNI LUN		266,277 21,726		262,077 21.726	****************	- 4,200
138	AMMO MODERNIZATION		18,211		18,211		
ន	ITEMS LESS THAN \$5 MILLION		291,5	***************	5,165		070'TC
	TOTAL, PROC AMMO, MARINE CORPS		597,558	****************	539,123		- 58,435

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137

		- 104,405		н Н 1 н н
non	Budget estimate	- 10		
Change from				. •
	Oly.			
Committee	recommendation	1,643,478		
	uty.			
2025 hudan	estiniate	1,747,883		
	, Ki			
			and the second	
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		IE CORPS		
	llem .	y & MARIE		
		OF AMMO, NAVY & MARINE CORPS		-
		CUREMENT		
-  -	* . * .	TOTAL, PROCUREMENT		:
	Line	la na h		

July 28, 2024 (1:52 p.m.)

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138

#### 139

### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
2	JDAM	75,134	53,254	- 21,880
	Excess to need	÷	The second second	000
5	Practice Bombs Excess to need: BLU-109 Excess to need: CXI-3	56,745	33,964	- 22.781
	Excess to need: BLU-109			- 381
	Excess to need: CXU-3			400
	Excess to need: LGTR			- 14,000
	Excess to need: LGTR Excess to need: MK76			
	Excess to need: MK82			
7	Air Expendable Countermeasures			
	Pricing discrepencies: MJU-76	,	10,014	- 1.602
11	Other Ship Gun Ammunition	41.223		+ 3,000
	Program increase: 30mm CUAS rounds			+ 3.000
12	Small Arms & Landing Party Ammo	47 269	44,562	-2,707
	Pricing discrepencies: A557	دن <i>ه</i> ر ۲۰	34,002	- 658
	Pricing discrepencies: Buckshot			- 98
	Pricing discrepencies: A131			
	Pricing discrepencies: 762 BLNK			- 1,445
	Unjustified unit cost growth: ACO9			186
18	Direct Support Munitions	43.769	40.554	- 320
	Unjustified unit cost growth: CA30	43,705	40,004	- 3,215
	Excess to need			-1,335
19	Infantry Weapons Ammunition	266,277	760.077	- 1,880
		200,277	262,077	- 4,200
22	Artillery Munitions	114 004		- 4,200
	Ahead of need. XM1208	114,684	63,664	- 51,020
	AUCOU OF DECUT AND LOOP			- 51,020

## SHIPBUILDING AND CONVERSION, NAVY

The Committee recommends an appropriation of 37,023,244,000, of which 2,153,500,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 4,644,953,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

+20,600+20,600+ 1,542,700 + 41,500 + 500,000 (+ 500,000) + 195,000 (+ 195,000 + 357,000 - 250,000 +695,000(+41,500)+ 100,000 + 1,791,200Budget estimate Change from Ś 3,361,835 6,215,939 9,577,774 2,586,149 Committee recommendation 1,186,873 721,045 3,972,904 3,720,303 811,143 61,100 83,224 (41,500) 1,270,442 19,778,924 1,561,963 500,000 (500,000) 256,118 (195,000) 268,068 00 1,186,873 721,045 3,615,904 3,720,303 1,061,143 61,100 6,409,190 6,409,190 3,341,235 6,215,939 9,557,174 1,891,149 17,987,724 61,118 1,170,442 1,561,963 268,068 2025 budget estimate Ś SHIPBUILDING & CONVERSION, NAVY ltem TOTAL, FLEET BALLISTIC MISSILE SHIPS CARRIER REPLACEMENT PROGRAM (CVN 80) CARRIER REPLACEMENT PROGRAM (CVN 81) LHA REPLACEMENT [AP-CY] [HA REPLACEMENT [AP-CY] (emergency) COLUMBIA CLASS SUBMARINE COLUMBIA CLASS SUBMARINE [AP-CY] VIRGINIA CLASS SUBMARINE [AP\_CY] CVN REFUELING OVERHAULS DDG 1000 TOTAL, AMPHIBIOUS SHIPS TOTAL, OTHER WARSHIPS PLEET BALLISTIC MISSILE SHIPS DDG-51 [AP-CY] (emergency) FFG-FRIGATE VIRGINIA CLASS SUBMARINE -51 [AP-CY] MEDIUM LANDING SHIP AMPHIBIOUS SHIPS OTHER WARSHIPS ş <u>Line</u> 6 2 == **≅** 5191912

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Line		đķ	cuco uurget estimate	aly,	(ecommendation	ay.	Budget estimate
	AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS						
16	OUTFUTING		674,600	******	605,753		- 68,847
38 28	(emetence)			ကက္	417,000 (417,000) A1 A26	r r r	+417,000 (+417,000) +30,000
30 23	SERVICE CRAFT	·····	76,158	¢	76,168		
20	LCAC SLEP	50	204,939	°	204,939		
1 <b>8</b> 8	DNG PROGRAMS (ENERGENCY)	*******	1,930,024		3,690,024 (1,000,000)		+1.760,000 (+1.000,000)
	CRAFT, AND PRIOR-YEAR PROGRAM		2,942,244		5,080,397		+ 2,138,153
	TOTAL, SHIPBUILDING & CONVERSION, NAVY		32,378,291		37,023,244		+ 4,644,953
1995	TOTAL, SHIPBUILDING & COWVERSION, NAVY (emergency)			******	(2,153,500)		(+2,153,500)
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July 28, 2024 (1:52 p.m.)

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#### 143

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

SSBN 836 AP (FF FY34)       [6]         SSBN 837 AP (FF FY34)       [2,125,6]         Virginia Class Submarine       3,615,9         Program increase: Submarine class material second ship set       3,615,9         7       CVN Refueling Overhauls       1,061,1         10       DDG-51       6,409,1         11       DDG-51       6,409,1         12       DDG-51       6,409,1         13       FFG-Frigate       1,170,4         14       Program increase: Advance procurement for DDG 51       0,1170,4         15       LPD Flight II [AP-CY]       Program increase: LPD 34 advance procurement (emergency)         19       LHA Replacement [AP-CY]       61,1         19       LHA Replacement increase: LHA 10 advance procurement (emergency)       61,1	et Committee recommendation	Change from budget estimate
Program increase: Explosion welding facilities industrial base         Program increase: Tube/propulsor facilitization         Columbia Class Submarine [AP-CY]         SSBN 828 AP (FF FY26)         SSBN 828 AP (FF FY28)         SSBN 830 AP (FF FY28)         SSBN 831 AP (FF FY29)         SSBN 832 AP (FF FY31)         SSBN 833 AP (FF FY32)         SSBN 833 AP (FF FY32)         SSBN 833 AP (FF FY32)         SSBN 835 AP (FF FY33)         SSBN 837 AP (FF FY33)         CVW Retueling Overhauls         CVW Retueling Overhauls         CVW Retueling Overhauls         DDG-51         DDG-51         DDG-51 (AP-CY]         Program increase: Advance procurement for DDG 51         option ship (emergency)         FFG-Frigate         Program increase: LPD 34 advance procurement (emergency)         Program increase: LPD 35 advance procurement (emergency)         Program increase: Three additio	235 3,361,835	+ 20.600
trial base       Program increase: Tube/propulsor facilitization       6.215.5         2       Columbia Class Submarine [AP-CY]       6.215.5         3       SSBN 828 AP (FF FY26)       (1,183.0)         3       SSBN 829 AP (FF FY27)       (1,177.1)         SSBN 830 AP (FF FY28)       (228.9)       (228.9)         SSBN 831 AP (FF FY29)       (228.9)       (228.9)         SSBN 832 AP (FF FY30)       (10.8)       (28.9)         SSBN 833 AP (FF FY32)       (8.4)       (8.4)         SSBN 836 AP (FF FY33)       (6.1)       (6.4)         SSBN 836 AP (FF FY33)       (6.1)       (2.125.6)         5       Virginia Class Submarine       (3.615.9)         Program increase: Submarine class material second ship set       (1.061.1)         0       DDG-51       (6.409.1)         10       DDG-51       (6.409.1)         11       DDG-51 (AP-CY)       (41.7)         Program increase: Advance procurement for DDG 51       (61.1)         0       DG 51       (1.170.4)         13       FFG-Frigate       (1.170.4)         Program increase: LPD 34 advance procurement (emergency)       (61.1)         14       Program increase: LPD 35 advance procurement (emergency)       (61.1)		
2       Columbia Class Submarine (AP-CY)       6,215,5         SSEN 828 AP (FF Y26)       [1,133,0,7]         SSEN 830 AP (FF Y28)       [1,133,0,7]         SSEN 831 AP (FF Y28)       [1,43,6]         SSEN 832 AP (FF Y28)       [1,43,6]         SSEN 833 AP (FF Y28)       [1,43,6]         SSEN 833 AP (FF Y30)       [1,43,6]         SSEN 833 AP (FF Y31)       [1,43,6]         SSEN 833 AP (FF FY32)       [1,43,6]         SSEN 835 AP (FF Y31)       [1,17,1]         SSEN 835 AP (FF FY32)       [1,43,6]         SSEN 835 AP (FF FY32)       [1,17,1]         SSEN 835 AP (FF FY32)       [6]         SSEN 837 AP (FF FY35)       [6]         SSEN 837 AP (FF FY35)       [6]         SSEN 836 AP (FF FY32)       [6]         SSEN 837 AP (FF FY35)       [6]         SSEN 836 AP (FF FY35)       [6]         SSEN 836 AP (FF FY32)       [6]         SSEN 836 AP (FF FY32)       [6]         SSEN 836 AP (FF FY35)       [6]         SSEN 836 AP (FF FY32)       [6]         SSEN 836 AP (FF FY32)       [6]         OUG-51       [6]       [6]         Program increase: Submarine class material second ship set       [6]         DDG-51 (AP-CY)		+ 2,000
SSBN 828 AP (FF FY26)       [1,183,0]         SSBN 829 AP (FF FY27)       [1,177,1]         SSBN 830 AP (FF FY28)       [1,177,1]         SSBN 831 AP (FF FY29)       [228,9]         SSBN 833 AP (FF FY31)       [149,6]         SSBN 833 AP (FF FY32)       [149,6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         CVW Refueling Overhauls       [1,061,1]         CVW Refueling Overhauls       [1,061,1]         DDG-51       [AP-CY]         Program increase: Advance procurement for DDG 51         option ship (emergency		+ 18,600
SSBN 828 AP (FF FY26)       [1,183,0]         SSBN 829 AP (FF FY27)       [1,177,1]         SSBN 830 AP (FF FY28)       [1,177,1]         SSBN 831 AP (FF FY29)       [228,9]         SSBN 833 AP (FF FY31)       [149,6]         SSBN 833 AP (FF FY32)       [149,6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY32)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         CVW Refueling Overhauls       [1,061,1]         CVW Refueling Overhauls       [1,061,1]         DDG-51       [AP-CY]         Program increase: Advance procurement for DDG 51         option ship (emergency	6.215.939	+ 18,600
SSBN 823 AP (FF FY23)       [1,177,1]         SSBN 830 AP (FF FY28)       [1,330,7]         SSBN 831 AP (FF FY29)       [1,330,7]         SSBN 832 AP (FF FY30)       [1,330,7]         SSBN 833 AP (FF FY31)       [1,330,7]         SSBN 833 AP (FF FY32)       [1,349,6]         SSBN 835 AP (FF FY33)       [1,177,1]         SSBN 833 AP (FF FY31)       [1,30,7]         SSBN 835 AP (FF FY32)       [1,49,6]         SSBN 835 AP (FF FY33)       [6]         SSBN 837 AP (FF FY34)       [6]         SSBN 837 AP (FF FY35)       [6]         Yirginia Class Submarine       [3,615,9]         Program increase: Submarine class material second ship set       [0,60,1]         Program increase: Advance procurement for DDG 51       [6,409,1]         DDG-51       Program increase: Advance procurement for DDG 51         option ship (emergency)       [1,170,4]         Program increase: LPD 34 advance procurement (emergency)       [1,170,4]         Program increase: LPD 35 advance procurement (emergency)       [6],1]         Program increase: LPD 35 advance procurement (emergency)       [6],1]         Program increase: Three additional SSCs (emergency)       [6],1]         Program increase: One additional SSCs (emergency)       [1],4]         Program in		
SSBN 830 AP (FF FY28)       [1,330,7]         SSBN 831 AP (FF FY20)       [228,9]         SSBN 832 AP (FF FY30)       [149,6]         SSBN 833 AP (FF FY31)       [10,8]         SSBN 835 AP (FF FY31)       [6]         SSBN 835 AP (FF FY32)       [6]         SSBN 837 AP (FF FY32)       [6]         SSBN 837 AP (FF FY35)       [6]         SSBN 837 AP (FF FY35)       [6]         T CVN 75 RCOH prior year execution delays       [1,061,1]         DDG-51       CVN 75 RCOH prior year execution delays       [6,409,1]         DDG-51       APCCY]       [6]         Program increase: Additional funding for 3rd FY25       [1,170,4]         DDG-51       [AP-CY]       [41,7]         Program increase: Advance procurement for DDG 51       [1,170,4]         Option ship femergency)       [1]         13       FFG-Frigate       [1,170,4]         Program increase: LPD 34 advance procurement (emergency)       [6],1]         19       LHA Replacement [AP-CY]       [6],1]         Program increase: LPD 35 advance procurement (emergency)       [6],2]         27       Outfitting       [6],2]         28       Ship to Shore Connector       [7]         Program increase: Three additional SCS (emerge		
SSBN 831 AP (FF FY29)       [228,9]         SSBN 832 AP (FF FY31)       [149,6]         SSBN 833 AP (FF FY32)       [8,4]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY35)       [7]         Virginia Class Submarine       [3,615,9]         Program increase: Submarine class material second ship set       [1,061,1]         CVW 75 RCOH prior year execution delays       [3,615,9]         DDG-51       Program increase: Additional funding for 3rd FY25       [6,409,1]         DDG-51       Program increase: Advance procurement for DDG 51       [41,7]         Program increase: Frigate industrial base and workforce development       [41,7]         11       DDG-51 (AP-CY)       [41,7]         Program increase: LPD 34 advance procurement (emergency)       [6],1]         13       FFG-Frigate       [6],1]         Program increase: LPD 35 advance procurement (emergency)       [6],1]         Program increase: LPD 35 advance procurement (emergency)       [6],1]         Program increase: LPD 35 advance procurement (emergency)       [6],1]         27       Ou		
SSBN 832 AP (FF FY30)       [149,6]         SSBN 833 AP (FF FY32)       [10,8]         SSBN 834 AP (FF FY32)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         SSBN 836 AP (FF FY33)       [6]         SSBN 837 AP (FF FY33)       [6]         DDG-51       [7]         Program increase: Additional funding for 3rd FY25       [6]         DDG -51 [AP-CY]       [6]         Program increase: Advance procurement for DDG 51       [7]         Program increase: LPD 34 advance procurement (emergency)       [6]		
SSBN 833 AP (FF FY31)       110.8         SSBN 834 AP (FF FY32)       [8,4]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY34)       [6]         SSBN 837 AP (FF FY34)       [6]         SSBN 837 AP (FF FY34)       [6]         SSBN 837 AP (FF FY35)       [7]         Yrgina Class Submarine       3,615,9         Program increase: Submarine class material second ship set       1,061,1         CVN 75 RCOH prior year execution delays       1,061,1         DDG-51       Program increase: Additional funding for 3rd FY25         DDG 51       ODG 51         Program increase: Advance procurement for DDG 51         option ship (emergency)       1,170,4         FG-Frigate       1,170,4         Program increase: LPD 34 advance procurement (emergency)       61,1         Program increase: LPD 35 advance procurement (emergency)       61,1         Program increase: Three additional SSCs (emergency)       61,1         Program increase: Three additional YRBM       1,930,0         Program increase: One additional Y		
SSBN 834 AP (FF FY32)       [6,4]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY34)       [6]         SSBN 837 AP (FF FY35)       [6]         SSBN 836 AP (FF FY35)       [6]         OVG 51       [1]         DDG-51       [ADC-Y]         Program increase: Advance procurement for DDG 51       [6]         option ship (emergency)       [1]         13       FFG-Frigate       [1]         Program increase: LPD 34 advance procurement (emergency)       [6],1         Program increase: LPD 35 advance procurement (emergency)       [6],1         Program increase: Three additional SSCs (emergency) </td <td></td> <td></td>		
SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY33)       [6]         SSBN 835 AP (FF FY35)       [6]         SSBN 835 AP (FF FY35)       [6]         SSBN 835 AP (FF FY35)       [6]         Virginia Class Submarine       [6]         Program increase: Submarine class material second ship set       [6]         7       CVW Refueling Overhauls       [1,061,1]         0       DDG-51       [6]         Program increase: Additional funding for 3rd FY25       [6]         0       DDG-51       [6]         10       DDG-51       [6]         11       DDG-51       [6]         12       Program increase: Advance procurement for DDG 51       [6]         0       option ship (emergency)       [1]         13       FFG-Frigate       [1]         14       Program increase: Frigate industrial base and work- force development       [1]         15       LPD Flight II [AP-CY]       [6]         Program increase: LPD 34 advance procurement (emergency)       [6]         19       LHA Replacement [AP-CY]       [6]         Program increase: LPD 35 advance procurement (emergency)       [6]         27       Outfilting       [6]         28		
SSBN 836 AP (FF FY34)       [6]         SSBN 837 AP (FF FY35)       [2,125,6]         9       Program increase: Submarine class material second ship set       [3,615,9]         7       CVN Refueling Overhauls       [1,061,1]         10       DDG-51       [6]         11       DDG-51       [6]         12       Program increase: Additional funding for 3rd FY25       [6]         13       FFG-Frigate       [6]         14       Program increase: Advance procurement for DDG 51       [6]         13       FFG-Frigate       [1,170,4]         14       Program increase: Frigate industrial base and workforce development       [6]         15       LPD Flight II [AP-CY]       Program increase: LPD 34 advance procurement (emergency)       [6],1         14       Program increase: LPD 35 advance procurement (emergency)       [6],2         19       LHA Replacement [AP-CY]       [6],1         Program increase: LPD 35 advance procurement (emergency)       [6],2         27       Outfitting       [6],4         28       Ship to shore Connector       [6]         29       Service Craft       [7]         29       Service Craft       [1],430,0         29       Service Craft       [1],300,	72] [672]	
SSBN 837 AP (FF FY35)       [2,125,6]         5       Virginia Class Submarine       3,615,9         9       Program increase: Submarine class material second ship set       3,615,9         7       CVW Refueling Overhauls       1,061,1         0       DDG-51       Program increase: Additional funding for 3rd FY25       6,409,1         10       DDG-51 [AP-CY]       41,7         Program increase: Advance procurement for DDG 51       0ption ship (emergency)       41,7         13       FFG-Frigate       1,170,4         Frogram increase: LPD 34 advance procurement (emergency)       1,170,4         15       LPD Flight II [AP-CY]       61,1         Program increase: LPD 35 advance procurement (emergency)       61,1         19       LHA Replacement [AP-CY]       61,1         Program increase: LPD 35 advance procurement (emergency)       674,6         27       Outfitting       674,6         28       Ship to Shore Connector       11,4         9       Service Craft       11,4         9       Service Craft       11,4         9       Service Craft       1,30,0         9       Service Craft       1,300,0         9       Service Craft       1,300,0         9<	671 [667]	
5       Virginia Class Submarine       3,615,9         Program increase: Submarine class material second ship set       3,615,9         7       CVN Refueling Overhauls       1,061,1         0       DG-51       6,409,1         10       DG-51       6,409,1         11       DDG-51 (AP-CY)       41,7         Program increase: Advance procurement for DDG 51       006 51         13       FFG-Frigate       1,170,4         Program increase: Frigate industrial base and workforce development       1,170,4         15       LPD Flight II (AP-CY)       Program increase: LPD 34 advance procurement (emergency)         19       LHA Replacement (AP-CY)       61,1         19       LHA Replacement (AP-CY)       61,1         19       LHA Replacement (AP-CY)       61,1         10       outriting       674,6         27       Outfitting       674,6         28       Ship to Shore Connector       Program increase: Three additional SCS (emergency)         29       Service Craft       11,40         30       Completion of PY Shipbuilding Programs       1,930,0         9       Service Craft       1,930,0		
Program increase: Submarine class material second ship set       1,061,1         7       CVW Refueling Overhauls CVW 75 RC0H prior year execution defays       1,061,1         10       DDG-51       Frogram increase: Additional funding for 3rd FY25 DDG 51       6,409,1         11       DDG-51 (AP-CY)       41,7         Program increase: Advance procurement for DDG 51 option ship (emergency)       1,170,4         13       FFG-Frigate       1,170,4         Program increase: Frigate industrial base and work- force development       1,170,4         15       LPD Flight II [AP-CY]       Program increase: LPD 34 advance procurement (emergency)         19       LHA Replacement [AP-CY]       61,1         Program increase: LPD 35 advance procurement (emergency)       61,2         27       Outfitting       674,6         28       Ship to Shore Connector Program increase: Three additional SSCs (emergency)       11,4         29       Service Craft Program increase: One additional YRBM       1,930,0         30       Completion of PY Shipbuilding Programs       1,930,0		
ship set       1,061,1         7       CVN Refueling Overhauls       1,061,1         0       DDG-51       6,409,1         10       DDG-51       6,409,1         11       DDG-51       6,409,1         12       DDG 51       6,409,1         13       FFG-Frigate       1,170,4         14       Program increase: Advance procurement for DDG 51       1,170,4         13       FFG-Frigate       1,170,4         14       Program increase: Frigate industrial base and work-force development       1,170,4         15       LPD Flight II [AP-CY]       Program increase: LPD 34 advance procurement (emergency)       61,1         19       LHA Replacement [AP-CY]       61,1       61,1         19       LHA Replacement [AP-CY]       61,1       61,1         19       Early to need       51       61,1         27       Outfitting       674,6       61,1         28       Ship to Shore Connector       9       674,6         29       Service Craft       11,40       11,40         29       Service Craft       1,930,0       11,4         20       Outfitting Program increase: One additional YRBM       1,930,0         211,430,0	04 0,512,504	+ 337,000
7       CVW Refueling Overhauls       1,061,1         CVW 75 RCOH prior year execution defays       6,409,1         10       DDG-51       6,409,1         11       DDG-51 (AP-CY)       41,7         Program increase: Advance procurement for DDG 51       1,170,4         Program increase: Frigate industrial base and work-force development       1,170,4         15       LPD Flight II [AP-CY]       1,170,4         Program increase: LPD 34 advance procurement (emergency)       61,1         Program increase: LPD 35 advance procurement (emergency)       61,1         19       LHA Replacement [AP-CY]       61,1         Program increase: LPD 35 advance procurement (emergency)       674,6         27       Outfitting       674,6         28       Ship to Shore Connector       674,6         29       Service Craft       11,4         Program increase: One additional SRCs (emergency)       11,4         33       Completion of PY Shipbuilding Programs       1,930,0		+ 357,000
10       DG-51	811,143	- 250.000
10       DDG-51       6,409,1         Program increase: Additional funding for 3rd FY25       DDG 51         11       DDG-51 (AP-CY)       41,7         Program increase: Advance procurement for DDG 51       0,106,51         13       FFG-Frigate       1,170,4         Program increase: Frigate industrial base and work-force development       1,170,4         15       LPD Flight II (AP-CY)       1,170,4         Program increase: LPD 34 advance procurement (emergency)       9         19       LHA Replacement (AP-CY)       61,1         Program increase: LPD 35 advance procurement (emergency)       61,1         27       Outfitting       674,6         28       Ship to Shore Connector       9         29       Service Craft       11,470,4         30       Completion of PY Shipbuilding Programs       1,330,0         29       Service Craft       1,330,0		- 250,000
Program increase: Additional funding for 3rd FY25 DDG 51	7,951,890	+ 1.542,700
DDG 51       41,7         Program increase: Advance procurement for DDG 51       41,7         option ship (emergency)       13         FFG-Frigate       1,170,4         Program increase: Frigate industrial base and work- force development       1,170,4         15       LPD Flight II [AP-CY]         Program increase: LPD 34 advance procurement (emergency)       61,1         Program increase: LPD 35 advance procurement (emergency)       61,1         19       LHA Replacement [AP-CY]       61,1         Program increase: LPD 35 advance procurement (emergency)       674,6         27       Outfitting       674,6         28       Ship to Shore Connector Program increase: Three additional SSCs (emergency)       11,4         29       Service Craft Program increase: One additional YRBM       1,930,0         33       Completion of PY Shipbuilding Programs       1,930,0		T 1, J42, 700
11       DDG-51 [AP-CY]       41,7         Program increase: Advance procurement for DDG 51		+ 1.542.700
Program increase: Advance procurement for DDG 51 option ship (emergency)       13         13       FFG-Frigate       1,170,4         Program increase: Frigate industrial base and work- force development       1,170,4         15       LPD Flight II [AP-CY] Program increase: LPD 34 advance procurement (emergency)       1         19       LHA Replacement [AP-CY] Program increase: LPD 35 advance procurement (emergency)       61,1         27       Outfitting Early to need       674,6         28       Ship to Shore Connector Program increase: Three additional SSCs (emergency)       61,4         29       Service Craft Program increase: One additional YRBM       11,43         33       Completion of PY Shipbuilding Programs Program increase: Frigate 62-67       11,30,0	124	+ 41,500
13       option ship (emergency)	83,224	7 41,000
15       LPD Flight II [AP-CY]         15       LPD Flight II [AP-CY]         Program increase: LPD 34 advance procurement (emergency)         Program increase: LPD 35 advance procurement (emergency)         19       LHA Replacement [AP-CY]         19       LHA Replacement [AP-CY]         19       Confirmed increase: LPD 35 advance procurement (emergency)         19       LHA Replacement [AP-CY]         19       Contricting         19       Early to need         28       Ship to Shore Connector         Program increase: Three additional SSCs (emergency)         29       Service Craft         29       Service Craft         30       Completion of PY Shipbuilding Programs         31       Completion of PY Shipbuilding Programs		#1 E00
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15     LPD Flight II [AP-CY]       16     LPD Flight II [AP-CY]       17     Program increase: LPD 34 advance procurement (emergency)       19     LHA Replacement [AP-CY]       19     LHA Replacement [AP-CY]       19     Determent [AP-CY]       19     Program increase: LHA 10 advance procurement (emergency)       27     Outfitting       28     Ship to Shore Connector       29     Service Craft       29     Service Craft       30     Completion of PY Shipbuilding Programs       31     Completion of PY Shipbuilding Programs	42 1,270,442	+ 100,000
15       LPD Flight II [AP-CY] Program increase: LPD 34 advance procurement (emergency)         19       LHA Replacement [AP-CY] Program increase: LHA 10 advance procurement (emergency)         19       LHA Replacement [AP-CY] Program increase: LHA 10 advance procurement (emergency)         27       Outfitting Early to need         28       Ship to Shore Connector Program increase: Three additional SSCs (emergency)         29       Service Craft Program increase: One additional YRBM Completion of PY Shipbuilding Programs Program increase: Frigate 62-67		
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19       LHA Replacement (AP-CY)       61,1         19       Program increase: LHA 10 advance procurement (emergency)       61,1         27       Outfitting       62,4         28       Ship to Shore Connector       674,6         29       Service Craft       11,4         29       Service Craft       11,4         23       Completion of PY Shipbuilding Programs       1,930,0         33       Completion of PY Shipbuilding Frograms       1,930,0		+ 250,000
19       LHA Replacement [AP-CY]       61,1         Program increase: LHA 10 advance procurement (emergency)       674,6         27       Outfitting       674,6         28       Ship to Shore Connector       674,6         29       Service Craft       11,4         23       Completion of PY Shipbuilding Programs       11,4         33       Completion of PY Shipbuilding Program       1,930,0		
Program increase: LHA 10 advance procurement (emergency)       674,6         27       Outfitting       674,6         28       Ship to Shore Connector       674,6         29       Service Craft       11,4         23       Completion of PY Shipbuilding Programs       11,930,0         33       Completion of PY Shipbuilding Forgrams       1,930,0		+ 250,000
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27       Outfitting       674,6         28       Ship to Shore Connector       674,6         29       Service Craft       11,4         Program increase: One additional SSCs (emergency)       11,4         33       Completion of PY Shipbuilding Programs       1,930,0         Program increase: Frigate 62–67       1,930,0		1.0
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Program increase: Three additional SSCs (emergency)           29         Service Craft           Program increase: One additional YRBM           33         Completion of PY Shipbuilding Programs           Program increase: Frigate 62–67		- 68,847
29         Service Craft         11,4           Program increase: One additional YRBM         11,4           33         Completion of PY Shipbuilding Programs         1,930,0           Program increase: Frigate 62–67         1,930,0		+ 417,000
33 Completion of PY Shipbuilding Programs 1,930,0 Program increase: Frigate 62-67		+417,000
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Program increase: Frigate 62-67		+ 30,000
Program increase: Frigate 62-67	3,690,024	+1,760,000
Program increase T-ATS Navaio-class shine		+ 700,000
		+ 60,000
Program increase: FY24 Virginia-class submarines	e de la fait de la composition de la co	1
(emergency)		+1,000,000

45-Day Shipbuilding Review.—The Committee notes the findings of the Navy's 45-day Shipbuilding Review found significant delays, cost overruns, and workforce recruitment and retention challenges in no fewer than eight Navy shipbuilding programs. These include a 12-16 months delay in lead boat construction of the COLUMBIA Class Submarine [COL], 24-36 months delay in VIRGINIA Class Submarine [VCS] construction, 18-26 months delay in delivering the third FORD Class Aircraft Carrier, and at least 3 years delay

in the lead CONSTELLATION Class Frigate. Therefore, the Committee directs the Secretary of the Navy to submit, on a quarterly basis after the enactment of this act, a report to the Committees on Appropriations of the House of Representatives and Senate for each ship class identified in the Navy's review which includes a ship delivery schedule by hull; required workforce by trade and fiscal year, including associated required recruitment and retention data by quarter; Navy and local industrial base investments delineated by fiscal year; an assessment of any at-risk shipbuilding supplier; and design maturity curves. Further, the Committee directs the Comptroller General of the United States to submit a report to the congressional defense committees not later than 90 days after the enactment of this act which assesses the root causes of the recent cost increases and schedule delays in Navy ship, submarine, and aircraft carrier programs cited in the Navy's review, and makes recommendations to address those factors.

Submarine Industrial Base.—The Committee recognizes that strengthening the submarine industrial base [SIB] is essential to ensuring that new submarines can be constructed at the pace outlined in the Navy's shipbuilding plan to meet national security needs. Therefore, the Committee strongly supports the Navy's efforts to invest in the infrastructure and workforce of shipbuilders and suppliers. The fiscal year 2025 President's budget requests funding for one new construction VIRGINIA Class Submarine [VCS] and increased investment in the SIB in order to more fully mature SIB capacity and workforce before returning to a two VCS construction cadence. The Committee understands that an additional \$1,000,000,000 of supplier workload could further stabilize and improve performance of the industrial base. Based on extensive dialogue with the Navy, the Committee understands that the Navy can resource \$643,000,000 for this opportunity from VCS Block IV economic order quantity funding appropriated in the Department of Defense Appropriations Act, 2024 (Public Law 118–47), VCS SIB construction spares funding appropriated in the National Security Supplemental Appropriations Act, 2024 (Public Law 118– 50), and funding the Committee recommends in this act that was requested in the fiscal year 2025 President's budget request. The Committee recommends an additional \$357,000,000 in the VCS program line to further solidify this key supplier capacity in support of a second VCS shipset of materials, and to stabilize the SIB.

In addition, the Committee recognizes that the opportunity presented by historic levels of appropriated SIB support can only achieve this capacity through carefully-targeted investments and proper stewardship of funds. Therefore, 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, and semi-annually thereafter, on the Navy's planned oversight approach for overseeing all phases of the SIB funding cycle, including the identification of gaps, selection of projects, oversight of funding execution, and determining return on investment.

The Committee also directs the Comptroller General of the United States to submit a report to the congressional defense committees not later than 1 year after the enactment of this act that assesses the extent to which the Department of Defense's SIB in-

vestment strategy and associated funding will result in a shipbuilding industrial base capable of achieving the "2 + 1" annual submarine construction rate called for in the Navy's 30-year shipbuilding plan. This report shall include an assessment of: (1) how the Departments of Defense and Navy are assessing the return on investment of SIB funding to improve submarine construction performance, (2) the extent to which the Navy intends to utilize such assessments to inform the selection of future SIB projects, and (3) the extent to which previously appropriated SIB funding and programmed funding in future years, in combination with other key factors, are likely to achieve the SIB capacity and throughput to meet the Navy's submarine requirements.

Finally, the Committee has received spend plans from the Navy for SIB funding contained in the Department of Defense Appropriations Act, 2024 (Public Law 118–47) and prior acts, as well as the National Security Supplemental Appropriations Act, 2024 (Public Law 118–50). The Committee notes that such plans do not involve the purchase of land or property. The Committee directs the Secretary of the Navy to brief the congressional defense committees not less than 45 days prior to obligating funds that would deviate from those spend plans.

Domestic Source Content for Navy Shipbuilding Critical Compo-nents.—The Committee remains concerned with the fragility of the domestic shipbuilding supply base and notes the report on "Domestic Source Content for Navy Shipbuilding" submitted to the congressional defense committees in accordance with direction accom-panying the Department of Defense Appropriations Act, 2023. Given the long-term impact of shipbuilding programs, the Com-mittee believes that understanding and managing the domestic supply base is critical. Therefore the Committee reiterates direction to the Assistant Secretary of the Navy (Research, Development and Acquisition) to submit to the congressional defense committees, concurrent with submission of the fiscal year 2026 President's budget request, a plan to incorporate upfront domestic sourcing requirements for key materials, components and subsystems into current and future acquisition strategies for shipbuilding programs. Further, the report shall identify a supply chain strategy that iden-tifies existing horizontal and vertical gaps and redundancies in the domestic industrial base to support such acquisition strategies, and efforts by the Navy to ensure the domestic industrial base and supply chain can address domestic source content of Navy shipbuilding requirements. Finally, to the extent the Assistant Secretary of the Navy (Research, Development and Acquisition) plans to prioritize foreign content over domestic content, the Assistant Secretary is di-rected to provide the statutory basis for doing so, including a detailed risk assessment of such a strategy, and the cost estimate of growing a commensurate domestic capability. Such report shall be delivered in unclassified format and may contain a classified annex.

July 28, 2024 (1:52 p.m.)

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#### OTHER PROCUREMENT, NAVY

 Budget estimate, 2025
 \$15,877,253,000

 Committee recommendation
 16,482,271,000

The Committee recommends an appropriation of \$16,482,271,000, of which \$597,500,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$605,018,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

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	(Dollars In thousands)	lousands]					
, end			2025. hudicat		Cominition	Change from	e from
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	SHIPS SUPPORT EQUIPMENT						
	SHIP PROPULSION EQUIPMENT						
-	SURFACE POWER EQUIPMENT		20.840		20.840		-
	GENERATORIS						
2	SURFACE COMBATANT HM&E		82.937		82 037		
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4	SUB PERISCOPES AND IMAGING SUPPORT EQUIPMENT PROGRAM		294.625	-	294 625		-
un a			861,066		861,065		*********************
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~			21402		2,402		**********************
<u>م د</u>	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM		7,352		7,352		
	F POLUTION UNTIONL EQUIFMENT		23,440	***************	23,440		******
12	VRGIMA CLASS SUPPORT EQUIPMENT		233,7bb	**************	293,/66		****
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15	SUBMAKING BATTERIES		30,470		30,470		
Ч 19	DOG-1000 SUPPORT EQUIPMENT		38,115		38,115	*******	
17			407,400		340,008		- 66,800
2	DSSP EQUIPMENT		4,586		4,586		
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ង	UNDERWATER EOD PROGRAMS		16,650		16.650	*******	
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GHEMICAL WARFARE DETECTORS     3,254     3,254     3,254     1,1,10       GENICAL WARFARE DETECTORS     2,392,100     3,264     1,1,10       GENICAL WARFARE DETECTORS     2,392,100     2,392,100     1,1,10       REACTOR FOURT ENDINATION     2,392,100     2,392,100     1,1,499       REACTOR FOURT ENDINATION     11,499     445,974     445,974       REACTOR FOURT ENDINATION     11,499     11,499     11,499       SMALL BOXIS     2,300,829     23,008     23,036       SMALL BOXIS     2,31,036     2,31,036     11,499       SMALL BOXIS     2,31,036     11,499     11,499       PRODUCTION FACURTES EQUIPMENT     2,31,036     2,61,05     11,499       COSS SMA MISSION MODULES     2,31,036     5,61,05     11,499       COS SMA MISSION MODULES     11,101     11,101     11,101       COS SMA MISSION MODULES     11,101     11,101     11,201       COS SMA MISSION MODULES     5,61,05     43,760     11,201       COS SMA MISSION MODULES     2,66,667     5,66,667     11,204       COS SMA MISSION MODULES     5,61,66     11,204     11,201       COS SMA MISSION MODULES     2,66,667     5,66,667     11,204       COS SMA MISSION MODULES     5,66,667     5,66,667     11,2	Line	lean a second and a second a s	dy,	2025 budget estimate	QŊ	commute recommendation	aly.	Budget estimate
CERTOR FUNCE         2,392,190             SHP MMITENMOE. REPAIR AND MODERNIZATION         2,392,190             REACTOR FOWER UNIS.         2,392,190              REACTOR FOWER UNIS.           2,392,190             REACTOR FOWER UNIS.				3,254		3,254		
SHIP MMITCHANGE, REPAIR AND MODERNIZATION     2.392,190      -       REACTOR FOHER UNITS     2.392,190      -     -       REACTOR FOHER UNITS     REACTOR FOHER UNITS     445,974      445,974        OCENN ENGINEERING     DIVING AND SALVAGE COUPARENT     17,499      -     -       OCENN ENGINEERING     DIVING AND SALVAGE COUPARENT      445,974      -       SAMLL BOATS       17,499      -     -       SAMLL BOATS        -     -     -     -       SAMLL BOATS        -     -     -     -       SAMLL BOATS	3.			• • •		·		
REACTOR POWER UNTS.       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974       445,974	24			2,392,190		2,392,190		
REACTOR COMPONENTS         445.974         445.976	25	REACTOR POWER UNITS			· .	··· ·		
OCEAN ENGINEERING       17,499       17,499       17,499       17,499       17,499       17,499       17,499       17,499       17,499       17,499       17,499       17,499       11,433       11,433       11,433       11,433       11,433       11,433       11,433       11,433       11,433       11,433       11,133       11,132,133	26	<b>.</b>		445,974		445,974	*******	
Diving and Salvage Equipment       17,499       17,499       17,499       117,499         Swall BOATS       400,892       443,392       443,392       443,392         Synall BOATS       400,892       443,392       443,392       17,499       117,499       117,499         PRODUCTION FACILITES EQUIPMENT       237,036       443,392       804,536       118,247		OCEAN ENGINEERING		· .		. •		
SMALL BOATS       443,392       443,392         STANDARD BOATS       400,892       443,392         PRODUCTION FACILITIES EQUIPMENT       237,036       443,392         PRODUCTION FACILITIES EQUIPMENT       237,036       894,536         OFERATING FORCES IPE       237,036       894,536         OPERATING FORCES IPE       237,036       894,536         OPERATING FORCES IPE       237,036       894,536         OFERATING FORCES IPE       237,036       94,536         OFERATING FORCES IPE       237,036       94,536         OFERATING FORCES IPE       237,036       94,536         CISS SUM MISSION MODULES       111,010       111,010         LGS SIM MISSION MODULES       111,010       111,010         LGS SUM MISSION MODULES       48,790       54,280         SMALL & MODIRUNATION       56,667       54,280         LOS SUPPORT       56,667       56,667         LOS MIDLIE & MODERULATION       54,81622       7,043,005	27	Þ		17,499		17,499		
STANDARD BOATS       443,392       443,392         PRODUCTION FACILITIES EQUIPMENT       237,036       443,392         PRODUCTION FACILITIES EQUIPMENT       237,036       264,536         OPERATING FORCES IFE (emergency)       237,036       265,100         OTHER SHIP SUPPORT       256,105       56,105         CIS COMMON MISSION MODULES EQUIPMENT       56,105       56,105         LCS SUM MISSION MODULES       118,247       111,101         LCS SUM MISSION MODULES       205,571       38,264         LCS SUM MISSION MODULES       118,247       111,101         LCS SUM MISSION MODULES       36,567       56,507         SMALL & MEDIUN UUV       56,667       56,667         LOGISTICS SUPPORT       56,667       56,667         LOGISTICS SUPPORT       56,667       56,667		SMALL BOATS						•
PRODUCTION FACILITIES EQUIPMENT     237,036     804,556       OFERATING FORCES IFE     237,036     804,556       OPERATING FORCES IFE     804,556     96,105       OFERATING FORCES IFE     804,556     96,105       LCS COMMON MISSION MODULES     111,01     111,101       LCS SUM MISSION MODULES     205,571     88,264       SMALL & MEDULIN UUV     943,780     943,780       LCS SUPPORT     56,667     56,667       SMALL & MEDULIN UUV     56,667     56,667       TOLAL, SHIPS SUPPORT EQUERMENT     56,667     7,043,005	28		*****************	400,892		443,392	*******	+ 42,500
OPERATING FORCES IPE         804,536 <th></th> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-						
OTHER SHIP SUPPORT     56,105     56,105     56,105       LCS MOMINI MISSION MODULES EQUIPMENT     118,247     118,247     111,01       LCS MOM MISSION MODULES     118,247     111,101     111,101       LCS SILW MISSION MODULES     205,571     205,571     188,254       MALL & MEDIUM UUV     43,780     43,780     54,667       LOGISTICS SUPPORT     56,667     56,667     56,667       TOTAL SHIPS SUPPORT EQUIPMENT     6,481,622     7,043,005     11	29	OPERATING FONCES IPE OPERATING FONCES IPE (emergency)		237,036		804,536 (567,500)		+ 567,500 (+567,500)
ICS COMMON MISSION MODULES EQUIPMENT       56,105       56,105       56,105       56,105         ICS MOM MISSION MODULES       III8,247       118,247       118,247       118,247         ICS SIM MISSION MODULES       III8,247       118,247       118,247       111,011         ICS SIM MISSION MODULES       III8,247       118,247       118,247       111,011         ICS SIM MISSION MODULES       III8,247       118,247       111,011       111,011         ICS SIM MISSION MODULES       VARSION MODULES       III8,247       111,012       111,012         ICS SIM MISSION MODULES       VARSION MODULES       III8,247       111,012       111,012         ICS SIM MISSION MODULES       VARSION MODULES       III8,247       111,012       111,012         ICS SIM MISSION MODULES       VARSION MODULES       205,571       III8,247       111,012         ICS SIM MISSION MODULES       VARSION MODULES       205,571       118,2264       111,013         ICS SIMPORT       SALL & MODERNIZATION       56,667       54,31,567       54,667       111,101         ICS MODERNIZATION       ICS SUPPORT       56,667       7,043,005       111,111       111,111       111,111       111,111       111,111       111,111,111       111,111       111,111 <th></th> <td>OTHER SHIP SUPPORT</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>		OTHER SHIP SUPPORT				•		
LCS SUM MINISSION MOUDLES	30	LCS COMMON MISSION MODULE		56,105		56,105		
ICS IN-SERVICE MODERNIZATION     205,571     188,254       SMALL & MEDIUM UUV     48,780     54,280       SMALL & MEDIUM UUV     54,280     54,280       IOBISTICS SUPPORT     56,667     56,667       ILSD MIDLIFE & MODERNIZATION     56,667     56,667       TOTAL, SHIPS SUPPORT EQUIPMENT     6,481,622     7,043,005	5 8	LCS MUM MISSION MODULES		11,101		11,101		
LOGISTICS SUPPORT LOGISTICS SUPPORT LSD MIDLIFE & MODERNIZATION TOTAL, SKIPS SUPPORT EQUIPMENT	***	ics in-service modernization small & medium uuy		205,571 48,780		188,254 54,280		- 17,317 + 5,500
LSD MIDUFE & MODERNIZATION 56,667 5667 5								
EQUIPMENT 7,043,065	36			56,667		56,667		
	•			6,481,622		7,043,005		+ 561,383

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	7,402 134,637 134,647 134,647 134,644 -2,484	55,484	182,011	362,099	26.644 13.614 13.614 58.458 3.645 13.645 13.645 14.458 3.645 14.458 3.803 3.803 3.803 3.803	90,586 75,508 59,602 7,287 46,106 7,287 7,287 7,287 7,287 7,287 7,287 7,287
· · ·	7,402 134,637 502,115 16,731	55,484 9,647 405,854 45,975	184,349	362,099	26,644 13,614 68,458 3,645 16,812 41,812 41,812 3,803 3,803	90,586 75,508 59,602 7,287 7,287 7,287 7,287 7,287 7,287
• • •						
COMMUNICATIONS AND ELECTRONICS EQUIPMENT SHIP SONARS	rr Ure ASW combat System Se Equipment (Rfare Support Equipment NIC Equipment	E SYSTEM	electinonic warfake equipment 45 AN/SLQ-32 Reconnaissance equipment	46 SHIPBOARD (W EXPLOIT	48 CODPERATIVE ENGAGEMENT CAPABILITY 49 NAVAL TACTICAL COMMAND SUPPORT SYSTEM [NTCSS] 50 ATOLS 51 NAVY COMMAND AND CONTROL SYSTEM [NCCS] 52 MINESWEPING SYSTEM [NCCS] 53 MINESWEPING SYSTEM FOLCE 54 AMERICAN FORCES RADIO AND TY 55 STRATEGIC PLATFORM SUPPORT EQUIP 55 STRATEGIC PLATFORM SUPPORT EQUIP	AVIATION ELECTRONIC GOUIPMENT         55       ASHORE ATC EQUIPMENT         57       AFLOAT ATC EQUIPMENT         58       IONAT ATC EQUIPMENT         59       JOINT PRECISION APPROACH AND LANDING SYSTEM         59       JOINT PRECISION APPROACH AND LANDING SYSTEM         60       NAVAL MISSION PLANNING SYSTEM         61       DATATINE INTEGRATED BROADTAST SYSTEM

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	cly.	2025 budget estimate	Ą	Committee recommendation	Change from	from Budget
					uly.	estimate
	***************	65,113		65,113	******	
		16,946 440,207		1b,946 440,207	*****************	,,
		38,688	*******	38,688	*********************	****************
		50,654	******	50,654 32 005		******
		24,361		24,361		
		6,709		6,709		
SS		228,910		222,607		- 6,303
		····				•
		104,119		104,119.		**********
		103,546		103,546 9,209		
*******		136,846		136,846 68 334	********	
SUBMARINE CUMMUNICATION EQUITMENT						
		59,745	*****	59,745		
		1				
JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)		4,551		4,551		********************
	·			· · ·		
INFO SYSTEMS SECURITY PROGRAM [ISSP]	*****	162,008	******	155,188		- 6,820
		····· 5		222 I.		

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July 28, 2024 (1:52 p.m.)

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	OTHER ELECTRONIC SUPPORT						
35	COAST GUARD EQUIPMENT		58,213		56,868		- 1,345
-	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT		4,008,829		3,989,539		- 19,290
	AVIATION SUPPORT EQUIPMENT						
	SAONAONOS				·		
97.	SONOBLOYS-ALL TYPES		323,441		323,441		
	ARCRAFT SUPPORT EQUIPMENT				-		
8	MINOTAUR		5,431	******	5,431		
<u>8</u> 8			128,062		138,062	****************	****************
			2,244	******	2,244	******	
38	ELECTROMAGNETIC AIRCRAFT LAU   METFORMINGICAI FOILIPMENT		14,702	********	14,702	*****	**************
104	ARBORNE MCM	*****	286,11	******	796'/1	****	*************
106	AVIATION SUPPORT EQUIPMENT		11.0.043		107 271	**************	COL 6
107	UMCS-UNMAN CARRIER AVIATION LUCAL MISSION CONTROL		130,050		119,561	******	- 10,489
	TOTAL, AVIATION SUPPORT EQUIPMENT	1	874,656		860,445		- 14,211
1.	ORDNANCE SUPPORT EQUIPMENT					-	
÷.,	SHIP GUN SYSTEM EQUIPMENT	÷					
109	SHIP GUN SYSTEMS EQUIPMENT	-10-11-11-11-11-11-11-11-11-11-11-11-11-	6,416	*****	6.415		
	SHIP MISSILE SYSTEMS EQUIPMENT						
111	HARPOON SUPPORT EQUIPMENT Ship Anssile Support Equipment		226 381.473		226 376.830	****	-4.643
112			98,921		98,921		
	FBM SUPPORT EQUIPMENT		-			 - - -	•
113	STRATEGIC MISSILE SYSTEMS EQUIP	**************	325,236	****************	325,236		************************
:	ASW SUPPORT EQUIPMENT						
114 115	SSN COMBAT CONTROL SYSTEMS ASW SUPPORT EQUIPMENT		157,609 25,362		157,609 25.362		******
					·		** *************

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- ee	liter in the second	Cly.	2025 budget estimate	Gł.	Commiltee recommendation	Change from Oly.	from Budgel estimate
1116 1176 1176 1176 1176 1176 1176	other ordnance support equipment Explosive ordnance disposal equip Directed energy systems Thems less than \$5 million other expendable ordnance Anti-Ship missile decoy system Submarke training device mods Surface training outwent		26,725 3,817 3,817 3,193 3,193 3,193 3,193 95,557 805,557 805,557 179,974		26.725 3.817 3.193 3.193 81,277 80,248		- 14,280
	TOTAL, ORDNANCE SUPPORT EQUIPMENT		1,384,757		1,365,834		- 18,923
125 126 127 127 128 129 129 129 129 129 129 129 129 129 129	CIVIL ENGINEERING SUPPORT EQUIPMENT PASSENGER CARRYING VEHICLES PASSENGER CARRYING VEHICLES GENERAL TURPOSE TRUCKS CONSTRUCTION & MAINTEMAGE EQUIP FIRE FIGHTING EQUIPMENT TAGTICAL VEHICLES TAGTICAL VEHICLES TAGTICAL VEHICLES TRUTTON CONTROL EQUIPMENT TEMSU NUDER \$5 MILLION FIRENS UNDER \$5 MILLION PHYSICAL SECURITY VEHICLES		3,751 5,795 5,795 80,260 26,199 50,878 6,454 103,014 1,301		3,751 5,755 5,755 80,260 23,006 33,355 6,454 5,454 103,014 1,301		- 3,193
· .	TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT		281,576		263,860	91119119191919191919191919191919191919	-17,716
131 132 133	SUPPLY SUPPORT EQUIPMENT SUPPLY EQUIPMENT FIRST DESTINATION REARSPORTATION SPECIAL PURPOSE SUPPORT EQUIPMENT TOTAL, SUPPLY SUPPORT EQUIPMENT		56,585 5,863 954,457 1,016,915		56,585 5,863 905,542 967,990		- 48,925 - 48,925

152

July 28, 2024 (1:52 p.m.)

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1997	PERSONNEL AND COMMAND SUPPORT EQUIPMENT TRAINING DEVICES						
134	Training Support Equipmi Training and Education E		5,341 75,626		5,341 75,626		******
136	COMMAND SUPPORT EQUIPMENT COMMANNS SUPPORT EQUIPMENT						
137		***********	29,698		29,698 10,122		******
[40 [41			6,590 17,056		6,590 17,056	**************	******
142	Ervironmental support Equipment Prysical Security Equipment		47,499		33,000 47,499 149 194	******	
144	ENTERPRISE INFORMATION TECHNOLOGY NEXT GENERATION ENTERPRISE SERVICE		42,026	****	42,026	*****	+ 12,/00
150 999	O'BERSPACE ACTIVITIES		2,195	******	2,195 2,195 16,134		
1.11.11.1	TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	545,477		558,177		+ 12,700
	SPARES AND REPAIR PARTS						·····
152 153	SPARES AND REPAIR PARTS VIRGINIA CLASS (VACL) SPARES AND REPAIR PARTS		705,144 578,277	**************	855,144 578,277		+ 150,000
• .	TOTAL, SPARES AND REPAIR PARTS		1,283,421		1,433,421		+ 150,000
than the an the area	UNDISTRIBUTED ADJUSTMENT TOTAL, OTHER PROCUREMENT, NAVY		15,877,253		16,482,271		+ 605,018
	TOTAL, OTHER PROCUREMENT, NAVY (smergency)	1949 V(144) 7-9-14-91-14-97-14	******		(597,500)		(+ 597,500)
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		1	1 s. 			×	

153

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## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
16	DDG 1000 Class Support Equipment	407,468	340,668	- 66,800
	APM early to need			- 66,800
19	CG Modernization		30,000	+ 30,000
	Program increase: Classified adjustment (emergency)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ 30,000
28	Standard Boats	400,892	443,392	+ 42,500
	Program increase: 40-ft patrol boat			+ 40,000
	Program increase: Mark VI patrol boats		110,000,000,000,000,000,000	+ 2,500
29	Operating Forces IPE	237,036	804,536	+ 567,500
-•	Program increase: SIOP (emergency)	237,036		+ 550,001
	Program increase: INDOPACOM mission network			
	(emergency)			+17,500
34	LCS In-Service Modernization	205,571	188,254	- 17,317
<b>0T</b>	LCS maintenance modernization unjustified request			- 17,31
35	Small & Medium UUV	48,780	54,280	+ 5,500
	Program increase: Deep seabed scanning and over-	1997 - 1997 -		· · · · · · · · · · · · · · · · · · ·
	the-horizon sensors			+ 5,500
40	Undersea Warfare Support Equipment	16,731	14,247	-2,484
·•	USW-DSS previously funded			2,48
45	AN/SLQ-32	184,349	182,011	-2,33
	RMA/INT kit unit cost increase			-1,05
	AN/SLQ-32(V)6 test set unit cost increase			-1.28
72	In-Service Radars and Sensors	228,910	222,607	- 6,30
12	I-STALKER install early to need			- 6,30
82	Info Systems Security Program [ISSP]	162,008		-6.82
56	Unjustified cost growth	100,000	155,188	- 6,820
95	Coast Guard Equipment	58,213	56,868	
50	MMR system unit cost growth	00,220		-1.34
06	Aviation Support Equipment	110.993	107,271	-3.72
100	HPH-SY505 contract delay	120,000		-3,72
107	UMCS-Unman Carrier Aviation[UCA]Mission Cntrl	130.050	119,561	- 10.48
101	Tech refresh early to need			- 7.85
	Maintain Production Engineering Support level of ef-			
	fort			2.63
111	Ship Missile Support Equipment	381,473	376,830	- 4.64
	SSDS shore site cost growth			-4,64
119	Anti-Ship Missile Decov System	95,557	81,277	- 14,28
***	AN/ALQ-248 pods previously funded			- 14,28
125	Fire Fighting Equipment	26,199	23,006	- 3,19
	Efforts previously funded			3,19
126	Tactical Vehicles	50,878	36,355	- 14.52
120	Program decrease			-14.52
133	Special Purpose Supply Systems		905.542	- 48.92
144	Classified adjustment			- 48.92
143	Physical Security Equipment			+ 12,70
140	OSD requested transfer from P,DW line 2 for counter	1 .	1	
	small unmanned aerial system			+ 10,20
	Program increase: Next generation waterborne security	1		
	barrier			+2.50
152	Soares and Repair Parts	705 144	855,144	+ 150.00
1.52	Program increase: Spares and repair parts			+ 150,00
	Linklam melease: shales and tekan halfs			1

Sonobuoy Minimum Inventory Requirements.—The Committee notes the Department of the Navy's increasing utilization of sonobuoys in recent years to track submarine threats worldwide. The Committee is concerned that the fiscal year 2025 President's budget request does not adequately fund sonobuoy procurement based on validated requirements, which may leave the United

#### 155

States vulnerable to adversaries in the undersea domain. Accordingly, 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, detailing the Navy's strategy to ensure that the inventory of sonobuoys satisfies the Navy's Total Munitions Requirement.

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The Committee recommends an appropriation of \$4,201,143,000, of which \$240,900,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$42,720,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	[Boliars in thousands]	thousands]					
, I			9095 hudded		Commilitor	Change from	itom
		oty.	estimate	Gy.	recommendation	Ato	Budget eslimate
	PROCUREMENT, MARINE CORPS						-
	WEAPONS AND COMBAT VEHICLES						·
	TRACKED COMBAT VEHICLES				·		
<b>−</b> α.α ∞	AAV7A1 PP AMPHBIOUS COMBAT VEHICLE FAMILY OF VEHICLES	8	2,773 810,276	104 (17)	2,773 1,051,176 (240,900)	+24 (+17)	+ 240,900 (+240,900)
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1	******			*************
ຸ <del>4</del> ທ.ຍ	156MM LIGHTWEIGHT TOWED HOWITZER ARTILLERY WEAPONS SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION		1,823 139,477 18,481		1,823 144,877 14,441		+ 5,400 - 4,040
	TOTAL, WEAPONS AND COMBAT VEHICLES		973,591		1,215,851		+ 242,260
	GUIDED MISSILES AND EQUIPMENT GUIDED MISSILES						
r-∞,σ	TOMAHAWK Naval STRIKE MISSLE (NSM) NAVAL STRIKE MISSLE (NSM)	8 8	115,232 144,682	8 2	115,232 144,682	*****	*****
° 9 II 9	GROUND BASED AIR DEFENSE ARDIND BASED AIR DEFENSE ANTI-ARMOR MISSLE-JAVELIN ANTI-ARMOR MISSLE-JAVELIN	123	30,087 369,296 61,563	123	30,087 369,296 54,149		4I4'-
E B E	FAMLE UF ANTI-PARAUK WEAPON SYSTEMS	9	9,521 1,868 1,584	9	9,521 1,868 1,584		******
	TOTAL, GUDED MISSILES AND EQUIPMENT		733,833	41147-14 (14-4-)	726,419	******	-7,414

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			anne hudaak		Contentition	Change from	from
Line .	ee	QIV.	2025 puoger estimate	Â,	commendation recommendation	aty.	Budget estimate
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT						
•							
<b>P</b> ++4	15 COMMON AVIATION COMMAND AND CONTROL SYSTEM	********	84,764		84,754		
	REPAIR AND TEST EQUIPMENT		- 		*		-
-	16 REPAIR AND TEST EQUIPMENT	***********	71,023	***************	71,023	*****	*******************
	OTHER SUPPORT (TEL)						
Г	17 NODIFICATION KITS		1,559		1,559		
	COMMAND AND CONTROL SYSTEM (NON-TEL)					-	
	18 FEENS UNDER \$5 MILLION (COMM & ELEC) 19 AIR OPERATIONS C2 SYSTEMS		221,212 20,385		200,832 20,385		- 20,380
	20 GROUND/AIR TASK ORIENTED RADAR	*************	71,941		71,941		44212442147224777454775
	INTELL/COMM EQUIPMENT (NON-TEL)	•			1		•
			182,465 3,282		3,282		
	23 FIRE SUPPORT SYSTEM 24 INTELUSERCE SUPPORT EQUIPMENT		56,710 128,804		56,710 119,301		- 9,503
			59,077 81,507		70,507		- 3,827 - 11,000 - 507
			17,232		¢77'71	******	/nn'c
	OTHER SUPPORT (NON-TEL)						
	31 EXPEDITIONARY SUPPORT EQUIPMENT		15,042 283,983 25,793		248,983 12,896		- 15,042 - 35,000 - 12,897
			59,113		51,810 188.927		- 7,303 - 69,891
			39,390		39,390		*****

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- 374,315 - 8,650 - 16,484 -25,134 -13,110 -15,315+ 5,000 - 28,117 - 4,692 21,015 19,245 16,305 1,364,350 26,800 8,654 324,058 27,440 386,952 24,560 23,411 11,366 30,166 43,639 26,508 325,556 23,651 90,133 34,168 17,954 672 21,015 19,245 16,305 1,738,665 26,800 17,304 340,542 27,440 412,086 56,749 26,508 353,673 29,252 23,411 11,366 30,166 23,651 105,448 29,168 17,954 672 TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, ENGINEER AND OTHER EQUIPMENT FIELD MEDICAL EOUPMENT TRAINING DEVICES FAMILY OF CONSTRUCTION EOUIPMENT MOTOR TRANSPORT MODIFICATIONS JOINT LIGHT TACTICAL VEHICLE TOTAL, SUPPORT VEHICLES ENGINEER AND OTHER EQUIPMENT ENGINEER AND OTHER EQUIPMENT MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$5 MILLION ... COMMERCIAL CARGO VEHICLES PHYSICAL SECURITY EQUIPMENT ADMINISTRATIVE VEHICLES TACTICAL VEHICLES SUPPORT VEHICLES **GENERAL PROPERTY** OTHER SUPPORT 6 33 3 42 57 <del>4</del> 57 20 22.22 35

159

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		ande kudeut		CountHac	Change from	from
lien .	ð	estimate	40	recommendation	.410	Budget estimate
SPARES AND REPAIR PARTS		28,749 3,266	1 -	178,749 3,266		+ 150,000
TOTAL, PROCUREMENT, MARINE CORPS		4,243,863		4,201,143		- 42,720
TOTAL, PROCUREMENT, MARINE CORPS (emergency)			******	(240,900)		(+240,900)
						· · · · · · · · · · · · · · · · · · ·
			۰. ۰. ۰. ۰. ۰. ۰. ۰.			

160

## 161

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	(in thousands of dollars	<b>j</b>	e a contra la contra de la contra La contra de la contr	
Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
2	Amphibious Combat Vehicle Family of Vehicles Program increase: Additional vehicles (emergency)	810,276	1,051,176	+ 240,900 + 240,900

2	Amphibious Combat Vehicle Family of Vehicles Program increase: Additional vehicles (emergency)	810,276	1,051,176	
5	Artillery Weapons System Program increase: ROGUE Fires	139,477	144,877	+ 5,400
6	Weapons and Combat Vehicles Under \$5 Million	18,481	34 441	+ 5,400
ursī Vienas	Expeditionary firefighting and rescue equipment / tool set unjustified growth	10,401		n i ser e s
11	Anti-Armor Missile-Javelin	61 563		-7,414
	Guided missiles early to need	1 1 1 1 1	43,145	-7.414
18	Ifems Under \$5 Million (Comm & Elec)	221,212	200,832	- 20,380
	YELL early to need			- 20,380
21	Electro Magnetic Spectrum Operations [EMSO]	182,465		
(-1) = -1	Transfer to OMMC Line BSM1 for Barracks 2030			- 176,465
24	Transfer to RDTE,N Line 225 for MEGFoS	**************		-6,000
24	Intelligence Support Equipment	128,804	119,301	- 9,503
	TSCS Increment IV: MV22 platform integration kits			· ·
26	early to need Unmanned Air Systems (Intel)			- 9,503
20	Long range / long endurance contract savings	59,077	53,250	
27	DCGS-MC	81,507		
2.	Marine Corps common intelligence servers refresh	01,001	70,507	-11,000
	early to need			11.000
28	UAS Payloads	17.232		- 11,000
	Modular payload interface contract savings	17,202	*****	-2,207
	Common sensor workstation previously funded	t-11113-11-11-11-11-11-11-11-11-11-11-11-	1707701111070101010	-2,207
31	Expeditionary Support Equipment	15.042		- 15,042
	Classified adjustment			- 15,042
32	Marine Corps Enterprise Network (MCEN)	283,983	248,983	- 35.000
	Early to need			- 40,000
	Program increase: Secure 5G OpenRAN technology			+ 5,000
33	Common Computer Resources	25,793	12,896	- 12,897
24	Prior year unobligated balances			- 12,897
34	Command Post Systems	59,113	51,810	-7,303
35	COSMOS systems early to need			-7,303
33	Radio Systems	258,818		- 69,891
	Ground Link-16 contract savings			-5,023
	Ground Link-16 MOJO Mini Marine Corps program ter-		*****	-3,409
	mination		· .	C 103
	Multi-channel manpack R/T dismounted radio early to		*******************	- 5,437
	need		*****	53,922
	Multi-channel manpack radio dismount ancillary/ac-	**********************	******************	53,922
	cessory excess to need	******		-2.100
43	Motor Transport Modifications	17,304	8,654	- 8.650
	Prior year unobligated balances		0,004	- 8,650
44	Joint Light Tactical Vehicle	340 542	324,058	
	Contract savings		004,000	16,484
46	Tactical Fuel Systems	29.252	24,560	- 4.692
	Expeditionary fuel dispensing systems early to need			- 4,692
50	Physical Security Equipment	56 749	43,639	-13,110
	Prior year unobligated balances			-13,110
52	Training Devices	105,448	90,133	- 15,315
<b>CD</b>	Force on force training systems early to need		***************	- 15,315
53	Family of Construction Equipment	29,168	34,168	+ 5,000
	Program increase: Advanced GPS equipment and			
£C	grade control systems			+ 5,000
56	Spares and Repair Parts	28,749	178,749	+150,000
	Program increase: Spares and repair parts			+ 150,000
		L		

July 28, 2024 (1:52 p.m.)

a an trainn an Alberta. An Amphibious Combat Vehicle.—The Committee understands that the Marine Corps has identified cost savings within the Amphibious Combat Vehicle [ACV] Family of Vehicles program of approximately \$100,000,000 between fiscal years 2024 and 2025. The Committee expects the Commandant of the Marine Corps to negotiate the best price for the ACV-30mm gun variant and apply these identified savings to procure additional vehicles in fiscal year 2025.

Radio Systems.—The Committee is concerned with the Marine Corps persistent reprioritization of requirements and continuing changes in acquisition strategies for radio programs, as exemplified by the Marine Corps' decision in previous fiscal years to defer the procurement of several radio systems. Therefore, the Committee directs the Commandant of the Marine Corps to provide the congressional defense committees quarterly program execution briefs on the radio system programs within this appropriation. The Committee further directs the Commandant of the Marine Corps to provide the congressional defense committees, not later than 90 days after enactment of this act, an updated acquisition strategy that includes the planned resourcing investments for radio systems across the Future Years Defense Program.

#### AIRCRAFT PROCUREMENT, AIR FORCE

The Committee recommends an appropriation of \$21,736,953,000, of which \$2,140,821,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,901,523,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	[Dottars in theorem ds]	ousands]					·
			1		Prove West	Change from	from
Line	litem .	Qty.	2025 puoget estimate	Qk,	recommendation	Qly.	Budgel estimate
	AIRCRAFT PROCUREMENT, AIR FORCE						
	COMBAT AIRCRAFT				-		
	STRATEGIC OFFENSIVE						
1 2	1 B-21 RAIDER 2 B-21 RAIDER (AP-CY)	**********	1,956,668 721,600		1,682,468 721,600	47)1441141010744441444	- 274,200
	TACTICAL FORCES					•	
3	F-35	42	4,474,156	42	4,128,859		- 345,297
сл <del>г</del> .	4   F-35 (AP-CY)	18	482,384 1,808,472	24	2,373,541	9+	+ 565,069
- 679 (	5 F-15EX (energency)			(9)	(000'009)	(9+)	(+ 600,000)
	<ul> <li>F-JEX (AP-CY)</li> <li>TOTAL, COMBAT AIRCRAFT</li> </ul>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9,443,480	******	9,389,052		54,428
	airlift aircraft/tactical airlift						
	7   KC-46A TANKER	15	2,854,748	15	2,854,748		
	OTHER AIRLIFT				- 		•••••••
~ ~ ~	8 [130] [		2,405	9 (I)	1,252,405 (200,000)	6 (î + +	+1,250,000 (+200,000)
	TOTAL, AIRUFT AIRCRAFT		2,857,153	****	4,107,153		+1,250,000
	TRAINER AARCRAFT						i sasti Na i sa
	LIPT TRAINERS					~	
Ħ	10 ADVANCED PILOT TRAINING T-7A	7	235,207	7	233,080		-2,127
	TOTAL, TRAINER ARCRAFT		235,207		233,080		-2,127

164

July 28, 2024 (1:52 p.m.)

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	frem	Budget estimate		- 30,026 - 6,700	- 69,780 - 52,062 - 74,518 - 49,948	+ 19,100 - 48,888 - 3,900 - 23,911 - 8,917
	Change from	aty.				
		Commuce recommendation	6,422 9,146	2,679 100,255 2,205 108,786	26 11,388 7,114 50,457 132,386 96,616	242,066 19,504 19,504 19,504 2,029 5,000 5,000 5,216 5,216 5,216 5,216 5,216 5,216 5,216 5,216 5,216
		(1D	******			
		2025 budget estimate	6,422 9,146	2,679 130,281 2,205 115,486	69,806 11,388 7,114 102,519 206,904 146,564	222,966 68,192 28,728 5,019 2,035 5,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,122 55,125,125,125,125,125,125,125,125,125,1
ousands]		Ś		ต้นระเทศ เป็นสาวาร (1997) เป็นสาวาร (1997) เป็นสาวาร (1997) เป็นสาวาร (1997)		
(Dollars in thousands)				UNEX AIRVACART I DER MODS		CONBAL FLUGHI INSPECTION—UTAN RC-135 E-3 H-1 H-1 MH-139A MOD MH-139A MOD H-130 MH-139A MOD H-1 H-1 MO-130 MODIFICATIONS H-60 MIC-130 MODIFICATIONS OTHER AIRCRAFT OTHER AIRCRAFT
		Line	33	44 33 39 10 11 11 11		

166

July 28, 2024 (1:52 p.m.)

67	CV-22 MODS		42,795		42.795		
	-	******	4,154,906	1) - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	3,436,761		718,145
	AIRCRAFT SPARES AND REPAIR PARTS					Contraction of the second s	-
89 88	NITAL SPARES/REPAR PARTS INITAL SPARES/REPAR PARTS (emergency)		936,212	(1)-(1)-(1)-(1)-(1)-(1)-(1)-(1)-(1)-(1)-	1,529,453 (433,275)		+593,241 (+433,275)
•							
•	COMMON SUPPORT EQUIPMENT						
<u>6</u> 9	AIRCRAFT REPLACEMENT SUPPORT EQUIP AIRCRAFT REPLACEMENT SUPPORT EQUIP (emergency)	*****	162,813	44143927428797428414797	306,337 (143.524)		+ 143,524 (+143,524)
		·					
22	OTHER PRODUCTION CHARGES	***************	15,031	*********	15,031		*******************
2222	B-ZA B-ZZ B-Z2 POST PRODUCTION SUPPORT MC-1301		1,885 15,709 12,025		1,885 15,709 12,025	*****	
£ 8	F-16		11,501 867	*******	11,501	*****	+ 50,000
81							
82	HC/MC-130 MODIFICATIONS	******	18,604		18,604		*****************
	INDUSTRIAL RESPONSIVENESS				•		
85	INDUSTRIAL RESPONSIVENESS		20,004		20,004		
	WAR CONSUMABLES				•		-
98	WAR CONSUMABLES		25,908	*******	25,908	112112011011010101010	
· ·	OTHER PRODUCTION CHARGES		· · ·		-		
18	OTHER PRODUCTION CHARGES		1,006,272	*******	1,512,172		+505,900
2 23	עזונה הטטטטרוטא טואמטבט (קווט פטונץ)		40.084		(600,000)		(+-600,000)
,	CLASSIFIED PROGRAMS	666	16,359		16,359	******	

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168

July 28, 2024 (1:52 p.m.)

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## 169

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

ine	item	2025 budget estimate	Committee recommendation	Change from budget estimate
1	B-21 Raider	1,956,668	1,682,468	- 274,20
3	Classified adjustment	4.474.156	4,128,859	274,20 345,29
-	Unjustified growth: NRE	4,414,200	4,120,005	- 162.68
	Delivery delays: Unearned incentive fees			- 56,13
	Reduce carryoven: Engineering change orders	·····		- 106,98
5	F-15EX	1,808,472	2,373,541	- 19,49 + 565,06
	Cost overestimation: F-15EX Services			- 34,93
8	Program increase: Six additional aircraft (emergency) C-1301	2,405	1,252,405	+ 600,00
	Program increase: eight additional aircraft for the Air		1,202,400	+1,250,00
•	National Guard			+ 1,050,000
	Program increase: Additional LC-130) aircraft and	An 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 19	· · ·	
10	parts (emergency) Advanced Pilot Training T–7A	235,207		+ 200,000
	Cost overestimation: Contractor support	233,207	233,080	-2,127
11	MH-139A	294,095	279,095	- 15,000
	Air force requested transfer to RDAF line 167 for Per-	· · · ·		
12	formance Enhancement Product Improvement	162.685	347.685	
	Program increase		047,000	+ 200,000
4	Early to need: Obsolescence funding			- 15,000
14	Civil Air Patrol A/C	3,086	15,000	+ 11,914
6	Target Drones	37.581	24,499	+ 11,914 - 13,082
	Reduce carryover			- 13.082
7	ULTRA	35,274		- 35,274
2	Early to needB-2A	63,932	52 223	- 35,274
	Excess growth: ACS advisory and assistance services	00,000	52,221	5.186
	Reduce planned carry-over: LOSSM			- 3,225
3	Effort previously funded: Display modernization	19 400	10.050	- 3,300
	Historically unobligated balances	13,406	12,356	- 1,050 - 1,050
4	B-52	194,832	171,192	- 23,640
7	Phase program growth: Radar modernization program E11 BACN/HAG			- 23,649
	Phase programmatic growth	82,939	68,137	
8	F-15	45,829	201,498	+ 155,669
	Historically unobligated balances			- 6,069
	Unjustified request. Data transfer module II Program increase: F–15E divestment prohibition			2,284
	(emergency)		·	+ 154.022
9	F-16	217,235	173,006	- 44,229
	Effort previously funded: Communications suite up-			
	grades Overestimation of SLEP rate			- 22,430
0	F-22A	861.125	649.621	-21,799 -211,504
÷	Reduce carryover: RAMP			- 12,652
				- 128,300
1	F-35 Modifications	549,657	394,454	- 70,552
· • .	Cost overestimation: Correction of deficiencies		334,404	- 155,203
2	Delivery delays: 40Px Kits			- 110,400
د ا	F-15 EPAW Overestimation of installation rate	271,970	217,440	- 54,530
	Unjustified growth: Program management costs			- 12,153 - 27,573
1	Reduce carryover: Interim contractor support		******	- 14,804

July 28, 2024 (1:52 p.m.)

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## 170

{In thousands of dollars}

Line	t Been demonstration ( <b>item</b> of places and estimate	2025 budget estimate	Committee recommendation	Change from budget estimat
34	C5	45,445	43,370	- 2,07
•	Prior year underexecution			-2.07
35	C-17A	103,306	97,586	5,72
35				+10.00
1	Program increase: Airlift tanker open mission systems			
	Cost overestimation: RHUD	******		- 4,92
	Early to need: BLOS			- 10,80
39	T6	130.281	100,255	- 30.02
<b>9</b> 0				- 4,00
	Unjustified request: PEO Tax			- T <sub>1</sub> 01
1.1	Unjustified request: Avionics replacement program		1 A A A A A A A A A A A A A A A A A A A	
	government costs	·	·	- 26,02
41 .	T-38	115,486	108,786	- 6,70
	Program increase: T-38 ejection seat upgrade pro-			
1.1				+ 5.00
	gram	•••••••		
	Early to need: TRIM Installations		، متنابيرينية تيسيرينية .	-11,7
43	U-2 Mods	69,806	26	- 69,7
- 17 - L	Early to need: ASARS 2-B			- 69.7
49	C-130	102.519	50.457	- 52.0
43				- 52.0
2166.	Program delays: C-130H Amp Inc 2		100.000	
50	C-130J Mods	206,904	132,386	74,5
-	Excess funding: Block 8.1 upgrade kits		·	- 74,5
51	C-135	146.564	96,616	49,9
01	Early to need: MUOS			-5,7
· ·				- 19.5
	Program delays: Comm 2 C&D			
	Program delays: HF Modernization	·		- 24,6
54.	RC-135	222,966	242,066	+ 19,1
1.5.5	Program increase: RC-135 modernization			+ 19.1
55	E-3	68.192	19,504	- 48.6
35		1		- 48.6
2.2	Unjustified growth			
56 :	E-4	28,728	24,828	3,9
	Early to need: SSHF Inc 2 Long lead materials			-3,9
60	HH60W Modifications	28.911	5,000	- 23.9
	Early to need			- 23.9
		213,284		-8.9
62	HC/MC-130 Modifications	213,204	204,367	\$ 7. TIT
	Cost savings: Star XIII			8,9
68	Initial Spares/Repair Parts	936,212	1,529,453	+ 593,2
	Program increase: Spares and repair parts			+100.0
1.1	Program increase: F-100 ANG engines for F-16			+ 69.0
	Flugrain anciedse: 1-100 And engines for 1-10			-6,3
	Unjustified request: C-5	•••••••		-0,3
	Early to need: ASARS-28	,,		- 2,7
	Program increase: Fighter force reoptimization (emer-	l		
	gency)			+ 433.2
69	Aircraft Replacement Support Equip	162,813	306,337	+ 143
03		102,010		
	Program increase: Fighter force reoptimization (emer-	i		1.00
	gency)			+ 143,
80	F-16	867	50,867	+ 50,0
571	Program increase: F-16 simulators for the Air Na-	in the second		1
				+ 50.0
~-	tional Guard	1 000 070	1 1 1 1 1 1 1 1	
87	Other Production Charges	1,006,272		+ 505,9
	Classified adjustment			- 89,1
	Unjustified growth: B-2 advisory and assistance serv-			
1.1	íces			-4,3
	Classified adjustment (emergency)			+ 600.0

MH-139A.—The Committee believes the Department of the Air Force's decision to remove procurement funding for MH-139A helicopters across the Future Years Defense Program will preclude the recapitalization of critical assets and leave concerning capability shortfalls at Andrews Air Force Base, Fairchild Air Force Base, Duke Field, and Maxwell Air Force Base. Therefore, Committee directs the Secretary of the Air Force to deliver a report to the congressional defense committees not later than 60 days after the enactment of this act which explains how the vertical lift require-

ments for distinguished visitor lift, aircrew survival training, flight test operations, and training will be met in the 2030s absent continued MH-139A procurement.

Airborne Early Warning and Control Aircraft.—The Committee continues to strongly support airborne early warning and control aircraft recapitalization. Congress has been a strong proponent of the E-7 Wedgetail program, first by establishing the program as new start following enactment of the Department of Defense Appropriations Act via approval of a reprogramming request in fiscal year 2022, and then by accelerating the program by providing an additional \$200,000,000 in both fiscal years 2023 and 2024. Despite the additional funding provided by Congress, the program is delayed compared to the original program schedule. While the E-7 program continues, the Committee expects the Department of the Air Force to retain additional E-3 aircraft prior to the delivery of E-7 Wedgetail aircraft to prevent gaps in airborne warning and control capabilities relied upon by the Combatant Commands. Accordingly, the Committee supports section 142 of the National Defense Authorization Act for Fiscal Year 2024 (Public Law 118-31) and section 131 of S. 4638, the National Defense Authorization Act for Fiscal Year 2025, as reported, which prohibit the reduction of the E-3 inventory unless specific conditions are satisfied.

Air Force Tanker Recapitalization.-The Committee notes that the average age of the current fleet of KC-135 aerial refueling tankers is nearly 60 years old. The Committee urges the Air Force to continue to prioritize the recapitalization of the aging tanker fleet and supports the Air Force plan to continue to replace up to 15 KC-135s per year with modern aircraft. However, the Com-mittee is concerned with the lack of detail on the Air Force's recapitalization plan in future years to ensure sufficient aerial refueling capabilities to support operational and contingency requirements. Accordingly, the Committee directs the Secretary of the Air Force to provide a report to the congressional defense committees not later than 120 days from the enactment of this act detailing the long-term KC-135 recapitalization plan for the active and reserve components. This report shall include the following: (1) the procurement and divestment plans or actions the Air Force plans to implement by fiscal year for the next 20 years, (2) the actions the Air Force will take to ensure that required operational readiness rates are maintained during any planned divestment or recapital-ization affecting KC-135 aircraft, and (3) an analysis of how the procurement and divestment plans or actions the Air Force plans to implement ensure the interoperability and operational relevance of the reserve components in the total force.

Classic Associations.—The Committee notes that there are six Air National Guard [ANG] units that operate under classic associations with their active-duty counterparts. While these ANG units do not own aircraft, they are operationally integrated into the active unit that maintains operational control of the mission set. The Committee understands that informal agreements exist between active and guard units that provide small numbers of backup aircraft to the Guard units. The Committee notes that the Department of Defense Appropriations Act, 2024 (Public Law 118–47) directed the Secretary of the Air Force to pursue a memorandum of

agreement to formally recognize such agreements. The Committee directs the Secretary of the Air Force to brief the congressional defense committees on the status of these agreements not later than 60 days after the enactment of this act.

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## MISSILE PROCUREMENT, AIR FORCE

 Budget estimate, 2025
 \$4,373,609,000

 Committee recommendation
 4,208,262,000

The Committee recommends an appropriation of \$4,208,262,000, of which \$95,700,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$165,347,000below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

July 28, 2024 (1:52 p.m.)

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(Dellars in theusands)	2025. tindeat	Oty extimate Qy, recommendation Oty examinedation Oty estimate			37,333         37,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333         57,333<	63,489			70,335         70,335         70,335		550         6.533         6.533         6.533           825,051         550         825,051         925,051	50         165,909         50         165,909           115         354,100         147         449,000	(+32) (55,700) (+32)	447,373	604 42,257 604 42,257 868 34,010				
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	2025 hind	estimat																	3601 775
thousands]	 	Gţ,				- <b>.</b>								14		•==			
(Dotlars in		llem	MISSILE PROCUREMENT, AIR FORCE	BALLISTIC MISSILES	MISSILE REPLACEMENT EQUIPMENT—BALLISTIC MK21A REENTRY VEHICLE	TOTAL, BALLISTIC MISSILES	OTHER MISSILES	STRATEGIC	LONG RANGE STAND-OFF WEAPON	TACTICAL	REPLAC EQUIP & WAR CONSUMABLES	LONY STRIKE MISSILE	EKASMU (emergence)	sidewinder (AIM-9X)	SMALL DIAMETER BOMB SMALL DIAMETER BOMB II	STAND-IN ATTACK WEAPON (SAM)	INDUSTRIAL FACILITIES	INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION	

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JBM FUZE MOD			÷ .	- - -	3  	· · · ·	
			104,039 40,336 24,212 34,019		118,062 26,313 24,212 34,019		+ 14,023 - 14,023
TOTAL, MODIFICATION OF	F INSERVICE MISSILES		202,605	******	202,606		
SPARES AND REPAIR PARTS				~		· . · · ·	
witial spares/repair parts Replen spares/repair parts .			6,956 103,543		6,956 203,543		+ 100,000
TOTAL, SPARES AND REF	AIR PARTS		110,499	**************	210,499		+100,000
other support	u <u> </u>						
SPECIAL UPDATE PROGRAMS CLASSIFIED PROGRAMS			628,436 707,204		394,436 604,404		- 234,000 - 102,800
TOTAL, OTHER SUPPORT		1	1,335,640		998,840		- 336,800
TOTAL, MISSILE PROCUR	TOTAL, MISSILE PROCUREMENT, AIR FORCE		4,373,609		4,208,262		
TOTAL, MISSILE PROCUR	TOTAL, MISSILE PROCUREMENT, AIR FORCE (emergency)				(95,700)		(+95,700)

July 28, 2024 (1:52 p.m.)

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175

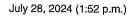
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## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[in thousands of dollars]

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
10	LRASMO	354,100	449,800	+ 95,700
17	Program increase: LRASM (emergency) SMALL DIAMETER BOMB II Pricing discremencies	328,382	324,910	+ 95,700 - 3,472 - 3,472
18	Pricing discrepencies	173,421	152,646	- 20,775
20	TODIO TOZE INOD	104,039	118,052	- 20,775 + 14,023
21	Air Force requested transfer from line 21	40,336	26,313	+ 14,023 - 14,023
25	Air Force requested transfer to line 20 Msl Sprs/Repair Parts (Replen)	103,543	203,543	- 14,023 + 100,000
28	Program increase: Spares and repair parts Special Update Programs	628,436	394,436	+ 100,000 234,000
999	Classified adjustment	/0/,204	604,404	- 234,000 - 102,800
	Classified adjustment			- 102,80



#### PROCUREMENT OF AMMUNITION, AIR FORCE

 Budget estimate, 2025
 \$709,475,000

 Committee recommendation
 \$98,855,000

The Committee recommends an appropriation of \$598,855,000. This is \$110,620,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Change from	Budgel estimate		· · · ·	23,565				· . 	******	****************	***********		- 11,600	- 110,620		- 110,620	
Chang	Qty.							· · ·			*************	· · · ·			· · · .	******	
Commiltee recommendation				99,469	<b>`</b> ,	134,725 8 566	125,268	en in	40,487	7,076 617	2,894		88,169 49,209	573,544	-	25,311 598,855	
Qiy.							1,500				*************		****		-		
9095 hudaat	estimate			123,034		144,725 8.566	125,268		40,487	7,076	2,894 5,399		99,769 114,664	684,164		25,311 709,475	
	0ty.						1,500										
	ltem	PROCUREMENT OF AMMUNITION, AIR FORCE	AMINUTION	CARTRIDGES	BOMBS	GENERAL PURPOSE BOMBS		OTHER ITEMS	CAD/PAD		FIRST DESTIMATION FRANSPORTATION	FLARES/FUZES	EXPENDABLE COUNTERMEASURES	TOTAL, PROCUREMENT OF AMMO, AIR FORCE	MEAPONS	SMALL ARMS	
:	Line			2			50 1		œ		12		13			5	1

(Dollars in thousands)

July 28, 2024 (1:52 p.m.)

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178

## 179

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Lîne	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
2	Cartridges	123,034	99,469	- 23,565
	Budget discrepency: AA22	*****	*********************	- 5,800
	Budget discrepency: AA94	*****		- 3,400
	Budget discrepency: AB18			- 8,560
	Budget discrepency: AB98 Budget discrepency: B116			- 4,805
	Budget discrepency: B116			- 1,000
3	General Purpose Bombs	144,725	134,725	- 10,000
	BLU-129 unjustified request			- 10,000
13	Expendable Countermeasures	99,769	88,169	- 11,600
	Excess to need: LA88			- 8,125
	Pricing discrepencies: LA66	*****		- 3,475
14	Fuzes	114,654	49,209	65,455
	Program delays: C-HOBS		********	65,455

#### 180

#### OTHER PROCUREMENT, AIR FORCE

The Committee recommends an appropriation of \$29,876,245,000, of which \$344,980,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$422,519,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Image         Teal         Op         2055 bages         Op         Committee           1         Onter PreConcernent         Op         2635 bages         Op         2630 bages         Op         Committee           1         Presentent         Onter PreConcernent         Op         5600         6800         6800         0         0           1         Presentent         Concernent         Concernent         5800         6800         6800         6800         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	•	[Dollars in thousands]	isands]					-	
Ibon         OP.         Consumpting         OP.         Consumpting           VEHICUJAR EQUIPMENT         OP.         Consumpting         OP.         Examination           VEHICUJAR EQUIPMENT         OP.         Consumpting         OP.         Examination           PASSEIGER CARTIMING VEHICLES         CARGO AND UTLITY VEHICLE         E. 8022         E. 8022         E. 8022           CARGO AND UTLITY VEHICLE         CARGO AND UTLITY VEHICLE         E. 8023         E. 80233         E. 8023         E.				4		- Himmed	Change from	e from	
OTHER PROCUREMENT, AIR FORCE.         OTHER PROCUREMENT, AIR FORCE.         E 802         <	Line		Cly.	estimate	aty.	commendation	aly.	Budget estimate	
VEHICULAR EQUIPMENT     6,802     6,802     6,802       PASSENCER CARRYNK VEHICLES     6,802     4,556     4,556       CARGO AND UTILITY VEHICLES     6,802     4,556     4,556       CARGO AND UTILITY VEHICLES     1,1151     2,000     2,000       CARGO AND UTILITY VEHICLE     4,566     4,566     4,526       MEDIUM TACTICAL VEHICLE     1,1151     2,001     2,000       SPECIAL PURPOSE VEHICLES     93,546     93,546     57,234       ONT UTILIT TACTICAL VEHICLES     57,234     9,057     9,057       SPECIAL PURPOSE VEHICLES     57,234     22,349     57,234       ONT UTILIT TACTICAL VEHICLES     57,234     9,057     9,057       SPECIAL PURPOSE VEHICLES     57,234     22,349     57,234       ORT LIGHT TACTICAL VEHICLES     57,234     22,349     57,234       SECURITY MOTINGE VEHICLES     57,234     22,349     57,234       MATERIALS HANDING VEHICLES     57,234     22,349     57,234       MATERIALS HANDING VEHICLES     57,234     57,234     57,234		OTHER PROCUREMENT, AIR FORCE							
PASSENCE         GARDA		VEHICULAR EQUIPMENT		1					
CARGO AND UTILITY VEHICLES     4,526     4,526     4,526       MEDIUM TACTICAL VEHICLE     1,111     1,111     2,000       CARGO AND UTILITY VEHICLES     1,111     2,111     2,000       CARGO AND UTILITY VEHICLES     1,111     2,111     2,000       CARGO AND UTILITY VEHICLES     1,161     2,500     2,500       SPECIAL UNPOSE VEHICLES     99,546     6,592     2,500       SPECIAL UNPOSE VEHICLES     99,546     6,592     3,526       DINIT TACTICAL VEHICLES     99,571     99,573     99,573       SPECIAL UNPOSE VEHICLES     57,234     2,2949     57,234       SPECIAL PURPOSE VEHICLES     7,476     7,476     7,476       MATERIALS HANDLING VEHICLES     7,476     7,476       MATERIALS HANDLING ROUPMENT	-			6,802		6,802	***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MEDIUM TACTICAL VEHICLE         4,526         4,526           CAP VEHICLES         1,151         2,000           CARGO AND UTLITY VEHICLES         4,526         4,526           SECURAL VERICLES         65,546         2,500           SECURAL VERICLES         65,546         2,300           ILI-LID         4,5,267         45,587           SECURAL VERICLES         65,546         65,546           INIT TACTICAL VEHICLES         65,546         65,546           INIT TACTICAL VEHICLES         57,234         57,234           INIT TACTICAL VEHICLES         57,234         65,547           INIT TACTICAL VEHICLES         57,234         57,234           INIT FERIALS HANDLING COUNFENT         57,234         57,234           INIT		CARGO AND UTILITY VEHICLES							
CAP VEHICLES         1,151         1,151         2,000           CARGO AND UTLITY VEHICLES         41,005         41,005         43,207           SFCIAL PURPOSE VEHICLES         63,597         43,207         43,207           INT LIGTT ACTICAL VEHICLES         63,597         63,597         63,597           INT LIGTT VETICAL VEHICLES         63,597         63,597         63,597           INT LIGTT VETICAL VEHICLES         63,597         63,597         63,597           INT RE FIGHTING COUPAGN         FIRE FIGHTING COUPAGN         57,234         63,597           INTERIAL PHOLICE         57,234         57,234         57,234           INTERIAL SHOULING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234           INTERIALS HANDLING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234           INTERIALS HANDLING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234           INTERIALS HANDLING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234           INTERIALS HANDLING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234           INTERIALS HANDLING COUPAGN         FIRE FIGHTING/CANSH RESCUE VEHICLES         57,234         57,234	~			4,526		4,526			
SPECIAL PURFOSE VEHICLES         69,546         6,527           SUID LIGHT TACTICAL VEHICLES         69,546         6,527           SUID LIGHT TACTICAL VEHICLES         99,057         69,057           SUEURITY AND TACTICAL VEHICLES         99,057         63,327           SPECIAL PURFOSE VEHICLES         7,334         67,234           FIRE FIGHTING EQUIPMENT         57,234         57,234           MATERIALS HANDING EQUIPMENT         22,949         22,949           MATERIALS HANDING EQUIPMENT         7,476         91,001           MATERIALS HANDING EQUIPMENT         60,1785         7,476           MATERIALS HANDING EQUIPMENT         60,1785         91,001           MATERIALS ENDAR REMOVAL & QUIPMENT         60,1785         91,001           MATERIALS HAND	er> ==			1,151	***********	2,000	. *	+ 849	
AFCHAIL PORFORM VEHICLES     B9,546     65,327       JOINT UDIT TACTICAL VEHICLES     B9,546     65,327       SECUNITY AND TACTICAL VEHICLES     99,057     65,327       SECUNITY AND TACTICAL VEHICLES     99,057     65,327       SECUNITY AND TACTICAL VEHICLES     99,057     57,234       FIRE FIGHTING COUPAGENT     57,234     57,234       MATERIALS HANDING EQUIPMENT     22,949     22,949       MATERIALS HANDING EQUIPMENT     22,949     7,476       MATERIALS HANDING EQUIPMENT     7,476     91,001       MATERIALS HANDING VEHICLES     7,476     91,001       MATERIALS HANDING VEHICLES     7,476     91,001       MATERIALS HANDING VEHICLES     7,476     91,001       MATERIALS HANDING SULPMENT     7,476     91,001       MATERIALS HANDING SULPMENT     7,476     91,001       MATERIALS HANDING SULPMENT     91,001     92,057       MATERIALS HANDING SULPACE     7,476     91,001       MATERIALS HANDING SULPACE     7,476     91,001       MATERIALS HANDING SULPACE     602,677     92,001       MATERIALS HANDING SULPACE     602,677     92,001       MATERIALS HANDING SULPACE     90,785     92,0567	₽- <sup>11</sup> .			COOC <sup>1</sup> TE		10100		700 <sup>1</sup> 0 L	
JOINT LIGHT TACTICAL VEHICLE     69,546     65,927       SECORITY AND TACTICAL VEHICLES     99,057     438       SECORITY AND TACTICAL VEHICLES     99,057     438       SECORITY AND TACTICAL VEHICLES     99,057     57,234       FIRE FIGHTING/CRASH RESCUE VEHICLES     57,234     57,234       MATERIALS HANDLING EQUIPMENT     57,234     57,234       MATERIALS HANDLING VEHICLES     22,949     7,476       MATERIALS HANDLING VEHICLES     91,001     91,001       MATERIALS HANDLING CRUPPENT     91,001     91,001       TOTAL, VEHICULAR EQUIPMENT     401,785     91,001       TOTAL, VEHICULAR EQUIPMENT     401,785     91,001       TOTAL, VEHICULAR EQUIPMENT     63,233     328,667		SPECIAL PURPUSE VEHICLES			•	•			
SPECIAL PURPOSE VEHICLES       99,057       99,057       99,057         FIRE FIGHTING/CRASH RESOURMENT       57,234       57,234       57,234         FIRE FIGHTING/CRASH RESOUR VEHICLES       57,234       57,234       57,234         MATERIALS HANDLING EQUIPMENT       22,949       22,949       22,949         MATERIALS HANDLING EQUIPMENT       22,949       7,476       7,476         MATERIALS HANDLING EQUIPMENT       7,476       7,476       7,476         BASE MAINTENANCE SUPPORT       7,476       7,476       7,476         COTAL, VEHICLES       7,476       7,476       7,476         COTAL, VEHICLES       7,476       7,476       7,476         COTAL, VEHICLES       7,476       7,476       91,001         COTAL, VEHICLES       7,476       7,476       7,476         COTAL, VEHICLES       7,476       7,476       91,001         COTAL, VEHICLES       7,476       7,476       91,001         COTAL, VEHICLIAR EQUIPMENT       001,785       91,001       91,001         COTAL, VEHICLIAR EQUIPMENT       601,785       91,001       91,001         COMM SECURITY EQUIPMENT       601,785       63,233       63,233         COMM SECURITY EQUIPMENT       233,6677	നം ന			69,546 438		65,927		- 3,619	
FIRE FIGHTING COURMENT       57,234       57,234         FIRE FIGHTING/CRASH RESCUE VEHICLES       57,234       57,234         MATERIALS HANDLING COUPMENT       57,234       57,234         MATERIALS HANDLING COUPMENT       22,949       22,949         BASE MAINTERANCE SUPPORT       7,476       7,476         BASE MAINTERANCE SUPPORT VEHICLES       7,476       7,476         DASE MAINTERANCE SUPPORT VEHICLES       91,001       91,001         TOTAL, VEHICULAR EQUIPMENT       401,785       402,677         COMM SECURITY EQUIPMENT       63,233       338,667         COMM SECURITY EQUIPMENT       63,233       338,667				99,057		69,057		******	
FIRE FIGHTING/CRASH RESCUE VEHICLES       57,234       57,234         MATTERIALS HANDLING EQUIPMENT       57,234       57,234         MATTERIALS HANDLING VEHICLES       22,949       22,949         BASE MAINTERVANCE SUPPORT VEHICLES       7,476       7,476         RUNWAY SNOW REMOVAL & CLEANING EQUIP       91,001       91,001         TOTAL, VEHICULAR EQUIPMENT       91,001       91,001         COMASCE COURPMENT       401,785       402,785         COMASEC EQUIPMENT       63,233       328,667         STRATEGIC MICRONECT       328,667       328,667		FIRE FIGHTING EQUIPMENT				· · ·		- - -	
MATERIALS HANDLING EQUIPMENT MATERIALS HANDLING EQUIPMENT MATERIALS HANDLING VEHICLES	80	10LES		57,234	******	57,234		*****	
MATERIALS HANDLING VEHICLES       22,949       22,949         BASE MAINTENANCE SUPPORT       7,476       7,476         BASE MAINTENANCE SUPPORT       91,001       91,001         COTAL, VEHICLES       91,001       91,001         COTAL, VEHICLES       401,785       91,001         COTAL, VEHICLER       91,001       91,001         COTAL, VEHICLES       91,001       91,001         COMM SECURITY EQUIPMENT       63,233       63,233         COMSEC EQUIPMENT       63,233       328,667         STRATEGIC MICROELECTRONIC SUPPLY SYSTEM       63,233       63,233	· · ·	MATERIALS HANDLING EQUIPMENT							
BASE MAINTERANCE SUPPORT RUNWAY SNOW REMOVAL & CLEANING FOULP RUNWAY SNOW REMOVAL & CLEANING FOULP BASE MAINTENANCE SUPPORT VEHICLES TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT COMM SECURITY EQUIPMENT COMM SECURITY EQUIPMENT COMM SECURITY EQUIPMENT STRATEGIC MICROELECTRONIC SUPPLY SYSTEM STRATEGIC MICROELECTRONIC SUPPLY SYSTEM STRATEGIC MICROELECTRONIC SUPPLY SYSTEM	6			22,949	****************	22,949			
RUNWAY SNOW REMOVAL & CLEANING EQUIP       7,476       7,476         BASE MAINTENANCE SUPPORT VEHICLES       91,001         TOTAL, VEHICULAR EQUIPMENT       401,785       91,001         TOTAL, VEHICULAR EQUIPMENT       401,785       402,677         COMM SECURITY EQUIPMENT       63,233       328,667         STRATEGIC MICRONIC SUPPLY SYSTEM       63,233       328,667	1.	BASE MAINTENANCE SUPPORT	<u></u>	. ·					
TOTAL, VEHICULAR EQUIPMENT TOTAL, VEHICULAR EQUIPMENT ELECTRONICS AND TELECOMMUNICATIONS ECUIPMENT COMM SECURITY EQUIPMENT COMMSEC EQUIPMENT STRATEGIC MICROELECTRONIC SUPPLY SYSTEM 328,667 328,667	9	RUNWAY SNOW REMOVAL & OLEANING EQUIP	*******	7,476		7,476			
TOTAL, VEHICULAR EQUIPMENT 401,785 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,677 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402,777 402	4				*****	100120	******		
ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT       ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT         COMM SECURITY EQUIPMENT       63.233         COMSEC EQUIPMENT       63.233         STRATEGIC MICROELECTRONIC SUPPLY SYSTEM       328,667	-		*************	401,785		402,677		+ 892	
COMM SECURITY EQUIPMENTICOMSECI COMMSEC EQUIPMENT 63.233 63.233 STRATEGIC MICROELECTRONIC SUPPLY SYSTEM 328,667		ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT					·		
COMSEC EQUIPMENT 63.233 63.233 63.233 53.28,667 63.233 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,667 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 53.28,678 5		COMM SECURITY EQUIPMENT[COMSEC]	-			-			
	12 13	COMSEC EQUEPMENT COMPACT SUPPLY SYSTEM	**********	63,233 328,667		63,233 328,667			

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July 28, 2024 (1:52 p.m.)

	from	Budget estimate		*****	******************				- 6.324	*******	**************	*****************		******			****************		+ 212 180	(+201,980)	- 5,445	*****************				******
	Change from	aly.	-	*****	****************			,																		
	Committee	recommendation		5,616	3,14b 36,449		45,820	13,443	22,/64	96,022	31,056	49,991	/68'8 /62'8	7,376		161,928	1,946	10. u	411,430	(201,980)	285,432	60,639	13,945	1.236	433	21,175
		aly.	-	**************									**************													
	200E hudant	estimate		5,616	5,146 36,449		45,820	13,443	22, /64	96,022	31,056	49,991	8,897	7,376		161,928	1,946	5	11,435 254 106	1001/LA7	290,877	60,639	13,945	1.236	433	21,175
(spusands)		aly.										*****	******************													
(Dollars in thousands)			INTELLIGENCE PROGRAMS	INTERNATIONAL INTEL TECH AND	16   INTELLIGENCE TRAINING EQUIPMENT	ELECTRONICS PROGRAMS	17 AR TRAFFIC CONTROL & LANDING SYS	NATIONAL AIRSPACE SYSTEM	19 BATTLE CONTROL SYSTEM—FIXED					22 MISSIUM FLANNING STSTEMS	SPECIAL COMM-ELECTRONICS PROJECTS	GENERAL INFORMATION TECHN	AF GLOBAL COMMAND & CONTROL SYSTEM		31.   MOBILITY COMMAND AND CUREROL	AIR FORCE PHYSICAL SECURITY	COMBAT TRAINING RANGES			36   1,3 UOUNIERMIEASUKES		40   AIR AND SPACE OPERATIONS CENTER [ADC]
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July 28, 2024 (1:52 p.m.)

- 5,115	- 10,056	+ 185,240			+ 17,900 + 3,000 + 15,000 (+ 15,000)	- 9,410 + 128,000
196,555 69,807 5,821 19,498 4,797 79,783	139,153 2,222 43,512 60,744	73,147 2,620,135	109,562	13,443 20,459	97,754 203,531 115,280 24,563 69,455 69,455 (15,000)	29,524 50,094 1,397,904
				****		
201,670 69,807 5,821 19,498 4,797 79,783	139,153 2,222 53,568 60,744	13,147	109,562	13,443 20,459	79,854 203,531 112,280 24,563 54,455	29,524 59,504 1,269,904
AIR FORCE COMMUNICATIONS           41         BASE INFORMATION TRANSFT INFRAST (BITI) WIRED           42         AFNET           43         JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)           43         JOINT COMMUNICATIONS SUPPORT ELEMENT (JCSE)           44         USCENTCOM           45         USSTRATCOM		TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIP	0THER BASE MAINTENANCE AND SUPPORT EQUIPMENT Personal Safety and Rescue Equip 52 Personal Safety and Rescue Equipment Depot Plant + Materals Handling Eq	53 POWER CONDITIONING EQUIPMENT	<ul> <li>BASE PROCURED EQUIPMENT</li> <li>ENGINEERING AND EOD EQUIPMENT</li> <li>MOBLINY EQUIPMENT</li> <li>FUELS SUPPORT EQUIPMENT [FSE]</li> <li>BASE SUPPORT</li> <li>BASE SUPPORT</li> </ul>	SPECIAL SUPPORT PROJECTS           61         DARP RC135           62         DCGS-AF           63         PCGGS-AF           64         SPECIAL UPDATE PROGRAM

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*****			509E 624		Committee	Change from	from
Line	Kamana and Andreas and Andre		estimate	oly.	recommendation	CIV.	Budget estimate
64 999	SPECIAL UPDATE PROGRAM (emergency) CLASSIFIED PROGRAMS		25,476,312	, , , , , , , , , , , , , , , , , , ,	(128,000) 24,713,171	9 1 1	(+ 128,000) - 763,141
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIP		27,453,391		26,844,740		608,651
86 55	SPARE AND REPAIR PARTS SPARES AND REPAIR PARTS (CYBER)		1,056 7,637		1,056 7,637		
	TOTAL, SPARE AND REPAIR PARTS		8,693		8,693		
	TOTAL, OTHER PROCERTEMENT, AIR FORCE		30,298,764		29,876,245		- 422,519
	TOTAL, OTHER PROCHREMENT, AIR FORCE (emergency)				(344,980)		(+ 344,980)
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184

July 28, 2024 (1:52 p.m.)

#### 185

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Líne	tem	2025 budget estimate	Committee recommendation	Change from budget estimate
3	Cap Vehicles			
• .:	Program increase	1,401	2,000 45,267	+ 849
4	Cargo and Utility Vehicles	41,605	45,267	+ 3,662
	Air Force requested transfer from line 5: Level 1 ar-			
	mored vehicles for AF Global Strike Command Program increase: F-35 future pilot training center			+ 3,619
	vehicles		******	+43
5	Joint Light Tactical Vehicle	69,546	65.927	- 3.619
	Air Force requested transfer to line 4: Level 1 armored	, · · ·		
	vehicles for AF Global Strike Command			- 3,619
20	Theater Air Control Sys Improvemen	73,412	67,088	- 6,324
32	Cost growth Air Force Physical Security System	254,106	466,286	-6,324 +212,180
0.	OSD requested transfer from P,DW line 2 for counter	204,100	400,200	-7 212,100
	small unmanned aerial system	*****		+ 10,200
	Program increase: NASAMS, C-RAM, KuRFS (emer-			
33	gency)		000 000	+ 201,980
33	Contract delays: ARTSv3	290,877	285,432	- 5,445 - 2,045
	Contract delays: P5 CTS		*******	-7,400
	Program increase: Combat training ranges			+4,000
41	Base Information Transpt Infrast (BITI) Wired	201,670	196,555	- 5,115
49	Reduce carryover			5,115
49	Radio Equipment Price discrepencies: Tactical terminal	53,568	43,512	- 10,056 - 10,056
55	Base Procured Equipment	79,854	97.754	+ 17,900
	Program increase: Air National Guard modular indoor		51,104	1 17,520
	shooting ranges	,		+ 2,000
	Program increase: Arctic storage equipment			+ 10,900
	Program increase: Disaster reliet mobile kitchen trail- er			+ 5.000
57	Mobility Equipment	112,280	115.280	+ 3,000
·	Program increase: Expeditionary airfield lighting sys-		110,000	1 01000
	tems			+ 3,000
59	Base Maintenance and Support Equipment	54,455	69,455	+ 15,000
	Program increase: Fighter force re-optimization (emer- gency)			1 15 000
62	DCGS-AF	59 504	50.094	+ 15,000 9,410
	Program delays: Network infastructure transformation			- 9,410
64	Special Update Program	1,269,904	1,397,904	+128,000
000	Program increase: Classified adjustment (emergency)			+ 128,000
999	Classified Programs	25,476,312	24,713,171	- 763,141 - 763,141
	ososined adjustment			- /03,141

#### PROCUREMENT, SPACE FORCE

 Budget estimate, 2025
 \$4,262,979,000

 Committee recommendation
 4,078,521,000

The Committee recommends an appropriation of \$4,078,521,000. This is \$184,458,000 below the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

July 28, 2024 (1:52 p.m.)

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			2095 budaof			Change from	from
	llen	Oly.	estimate	aty.	Lounnatee recommendation	aly.	Budget estimate
	PROCUREMENT, SPACE FORCE				-		
	SPACE PROCUREMENT						
~ 0	AF SATELLIFE COMM SYSTEM	**************	65,656	411001100000000000000000000000000000000	65,656	*****	*************
94	FAMILY OF BEYOND LINE-OF-SIGHT TERMINALS	******************	4,217	*****	4,277		********************
<u>ب</u> م			234,655		234,655	***************	********
-			2,189		2,189 2,189		******
00 C	GPSIII FOLLOW ON	2	647,165	2	647,165	******	**********
n g	UTA RI STAGE SCURENI		68,205 835	*****	48,455	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 19,750
14	SPACEBORNE EQUIP (COMSEC)		83,829		83.829	****	
5	MISATCOM	*********************	37,684		37,684		
	SPECIAL SPACE ACTIVITIES		658,007		658,007	******	
2 2 2	MOBILE USER OBJECTIVE SYSTEM		51,601		51,601	******************	*****************
2 5	MAIPURAL SEGURITE SPACE LAUNCH	F.	1,847,486	7	1,682,778	******	
នេះ	SPACE DEVELOPMENT AGENCY LAUNCH	4	357,178	\$	357,178	***************	
2 2	SPACE MODS	*****	48,152		48,152	***************	******
		111111111111111111111111111111111111111	001/00		00''20	******	*******
	TOTAL, SPACE PROCUREMENT		4,254,149		4,069,691		- 184,458
	SPARES						Name of a local sector of the
26	SPARES AND REPAIR PARTS		722		722		
	GROUND VEHICULAR EQUIPMENT						
27	USSF REPLACEMENT VEHICLES		4,919		4,919	******************	
	OTHER BASE MAINTENANCE AND SUPPORT EQUIPMENT				. *	-	•
-28	POWER CONDITIONING EQUIPMENT		3,189		3,189	******	*******************

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(Dollars in thousands)

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	Budget estimate	- 184,458			
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90	recommendation	4,078,521			
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Indoa	estimate .	4,262,979			
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		TOTAL, PROCUREMENT,			
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188

#### 189

#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

r	Manager and a	
		of dollars]

Line	liem	2025 budget estimate	Committee recommendation	Change from budget estimate
9 19	GPS III Space Segment Underexecution National Security Space Launch Launch services support savings Excess to need. Multi-Mission Manifest Office	68,205 	48,455	- 19,750

Space Launch.—Access to space remains a critical national security priority and concern for the Committee. The Committee supports the Department's plan for phase three of the National Security Space Launch [NSSL] program and acknowledges the recent award of lane one task orders to three vendors. However, the Committee notes that while the Space Force and the National Reconnaissance Office both have small launch service contracts in place, they are rarely used. The Committee further notes that the Space Force will only launch one payload through its small launch fiscal year 2024 Orbital Services Program [OSP]. The Committee believes that in a threat environment which requires tactical responsiveness, small launch providers are most likely to provide this capability. Therefore, the Committee recommends the Space Force include a greater diversity of providers and more competition as phase three of the NSSL program moves forward. To these ends, the Committee is also concerned by the Department's decision to request no funding for the OSP in fiscal year 2025. This program is critical to having a rapidly responsive industrial base. Therefore the Committee directs the Secretary of the Air Force

Therefore, the Committee directs the Secretary of the Air Force, in coordination with the Director of the National Reconnaissance Office, to submit a report to the congressional defense committees not later than 90 days after the enactment of this act. The report shall identify by fiscal year each launch (including vendor and payload) procured through the OSP, the NRO's equivalent, or other programs where the payload requirements could be met by OSP providers. Additionally, the report shall include a plan to: make effective use of the OSP and the NRO's equivalent; identify opportunities for small launch providers through the Future Years Defense Program; and prioritize robust funding for the program over the Future Years Defense Program. The report shall be submitted in unclassified form but may include a classified annex.

Use of National Security Space Launch Program.—The Committee continues to direct the Secretary of Defense and the Director of National Intelligence to utilize the Space Force launch enterprise phase three contract for all National Security Space Launch [NSSL] class missions unless they certify to the congressional defense and intelligence committees that commercial launch or delivery on orbit procurement for a designated mission is in the national security interest of the United States government and provide the rationale for such a determination.

Additionally, the Committee is concerned with the number of launches that the National Reconnaissance Office awards outside of the NSSL contract and in violation of previous certification requirements first mandated in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2021 (Public Law 116–260), and restated in each fiscal year through the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118–47). Therefore, the Committee directs the Director of the National Reconnaissance Office to submit a report to the congressional defense committees and the congressional intelligence committees, not later than 90 days after enactment of this act, that identifies each launch by fiscal year that has been procured outside of the NSSL phase two contract over the life of the contract, and that are currently planned to be procured outside of the NSSL phase three contract. The report shall include each vendor and payload. This report shall be submitted in unclassified form, but may include a classified annex.

July 28, 2024 (1:52 p.m.)

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#### PROCUREMENT, DEFENSE-WIDE

 Budget estimate, 2025
 \$5,406,751,000

 Committee recommendation
 5,819,954,000

The Committee recommends an appropriation of \$5,819,954,000, of which \$527,245,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$413,203,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

	i fram	Budget estimate			-10.500		- 1,603		- 15.733		- 2,503	+ 8,602	-425					+ 472 000)	+ 3,673				 	******	· · .		
	Change from	άβ.											. ·				********************	******									
		commendation recommendation	 -		518	374	25,392 25,848	25,499	68,786 100.587	54,278	14,710	59,064	24,482	191.0	16.345	246,995	20,796	000'/CC	60,803	406,370	50,000	22.602		110,000	32,040	2,754	8,783
		Qly.			10				***************			***************				12	******************			12	t <b>F</b>	-1					
		2025 Bunget estimale			518 194 005	374	25,392	25,499	68,786	54,278	17,213	50,462	24,482		16.345	246,395	20,796	85,000	57.130	406,370	50,000	22,602		110,000	32,040	2,754	8,783
iousands]		Gły.			10	******			*******							12				12		-					
(Dollars in thousands)		Item	PROCUREMENT, DEFENSE-WDE	MAJOR EQUIPMENT	MAJOR EQUIPMENT, DPAA	Z MAJOR EQUIPMENT, OSD MARCH, OSD MARCH WAS MARCH FOULPMENT WAS A POINT OF THE POINT WAS A POINT OF THE POINT		I LEFUX PROGRAM	DEFENSE INFORMATION SYSTEM	3   WHITE HOUSE COMMUNICATION AGENCY		JOINT SERVICE PROVIDER				THADT EQUIPMENT, US			9 AEGIS BMD (Ernergenov)		ARROW 3 UPPER TIER SYSTEMS	SHORT RANGE BALLISTIC MISS	4 DEFENSE OF GUMM PROJOREMENT			8 PERSONNEL ADMINISTRATION	
		Líne			-	~ ~		<u>ה ב</u>	12	S 2	z r	91	1	24	25	95	38	29	29	05 15	38	83	3: 5	1	3 5	38	47
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193

July 28, 2024 (1:52 p.m.)

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	(Dollars in thousands)			14.		
Line of the second s	Qly.	2025 budgot østimate	ûty.	Committee recommendation	Change from Oty.	from Budget estimate
<ul> <li>WARRHOR SYSTEMS UNDER \$5,000,000</li> <li>WARRHOR SYSTEMS UNDER \$5,000,000 (Emergency)</li> <li>MARRHOR SYSTEMS UNDER \$5,000,000 (Emergency)</li> <li>COMBAT ONAL ENHANCIMENTS</li> <li>OPERATIONAL ENHANCIMENTS</li> <li>OPERATIONAL ENHANCIMENTS (Emergency)</li> <li>OPERATIONAL ENHANCEMENTS (Emergency)</li> </ul>		358,257 4,988 23,715 317,092		407,537 (44,500) 4,988 23,715 327,837 (10,745)		+ 49,280 (+ 44,500) (+ 10,745 (+ 10,745
TOTAL, SPECIAL OPERATIONS COMMAND		2,546,374	*****	2,502,555	******	- 43,819
CHEMICAL/BIOLOGICAL DEFERSE 72 CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS 73 CB PROTECTION AND HAZARD MITIGATION		215,038 211,001		189.523 205,856		- 25,515 - 5,145
TOTAL, CHEMICAL/BIOLOGICAL DEFENSE		426,039	******	395,379	******	- 30,660
TOTAL PROCUREMENT, DEFENSE-WIDE		5,406,751		5,819,954		+413,203
TOTAL, PROCINEMENT, DEFENSE-WIDE (emergency)		ร้างระบบราย		(527,245)		(+ 527,245)
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194

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#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[la thousands of dollars] 2025 budget estimate Committee recommendation Change from budget estimate Line item 2 Major Equipment, OSD 184,095 173,595 -10,500OSD requested transfer to OP,A line 78 for counter small unmanned aerial system -4,100 OSD requested transfer to OP,AF line 32 for counter -10,200small unmanned aerial system ... -10,200Program increase: Indian Financing Act incentive payments .. +14,0009 Teleport Program ... 27,451 25,848 - 1,603 - 1,603 Teleport excess growth ..... 13 White House Communication Agency .... 116,320 100,587 - 15,733 Funding ahead of need - 15,733 - 2,503 15 Joint Regional Security Stacks (JRSS) 17,213 14,710 Enhancement unit cost growth . -1,904 Tech refresh unit cost growth ... --- 599 16 Joint Service Provider .... 50.462 59,064 +8,602Mobile modernization effort ahead of need - 2,398 OSD requested transfer from RDT&E,DW Line 94 to PDW Line 16 to properly align 5G resourcing ... +11.000- 425 24 Major Equipment .... 53,777 53,352 Warstopper early to need ... 29 Aegis BMD .... 85,000 557,000 + 472,000 Program increase: SM-3 Block IB continued production (emergency) + 472,000 BMDS AN/TPY-2 Radars +3,673 -3,327 30 57,130 60,803 Unjustifed unit cost growth ... Program increase: Sensors modeling and simulation ... +7,000 46 Cyberspace Operations ... 69,066 109,687 +40,621JCAP early to need - 9,318 Transfer from RDT&E, DW line 294 +49,939999 Classified Programs ..... 599,781 593,331 - 6,450 Classified adjustment -6,450 47 Armed Overwatch/Targeting . 335,487 313,105 22,382 Support equipment excess growth ... - 5,413 Interim contractor support excess to need ... 12,229 Other government costs excess growth ... -4,740 50 Rotary Wing Upgrades and Sustainment ... 220,301 221,001 +700 A/MH–6 block upgrades ahead of need ..... Program increase: A/MH–6 little bird mission -8,300configurable aircraft system .... + 9,000 Unmanned ISR ..... 51 41,717 37,817 -3,900Long endurance aircraft contract delay ... -3,900 MH-47 Chinook ... 54 157,413 147.002 - 10,411 GFE excess growth . -7,208 Airframe unit cost excess growth ... -3,203 CV-22 Modification ... 55 49,403 40,764 -8,639 Silent Knight Radar A kits contract award delay .... -8,639 56 MQ-9 Unmanned Aerial Vehicle ... 19,123 13,543 - 5,580 Adaptive airborne enterprise contract award delay ...... - 5,580 57 Precision Strike Package . 69,917 49,062 - 20,855 Crew optimization kits and installs early to need .... - 15,365 Precision strike package contractor support excess growth . -- 5,490 AC/MC--130J ..... 58 300,892 275.837 -25,055 Mission systems, modifications, and ITMS carryover ... -24,700 Aircraft modifications excess growth -5.355 Program increase: Airborne mission networking upgrades . + 5,000

July 28, 2024 (1:52 p.m.)

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Line	n an ann an Angelon <b>Item</b> ann an Anna an Anna an An	2025 budget estimate	Committee recommendation	Change from budget estimate
59A	MH-60 Blackhawk		22,773	+ 22,773
	Program increase- MH-60M overseas aircraft loss	*******		+ 22,773
61	Ordnance Items <\$5M	139,078		- 8.376
	Ground organic precision strike system VTOL micro			
	munitions and control kits contract delay			-776
	Ammn award delays			- 7.600
62	Intelligence Systems	205,814	178,184	- 27,630
· · .	Multi-Mission Tactical Unmanned Aerial System delays	205,814		- 27,630
64	Other Items <\$5M	79,015	75 776	- 3,239
	BDP light contract delay			- 3,239
65	Combatant Craft Systems	66,455	70,205	+3,750
	Environmental enclosure kit delays			- 3,250
	Program increase: Combatant craft assault			+7,000
67	Tactical Vehicles	53,016	58,016	+ 5,000
	Program increase: GMV 1.1	******		+ 5,000
68	Warrior Systems <\$5M	358,257	407,537	+ 49,280
	Electronic Countermeasures next generation devices			
	early to need			- 5,220
	Program increase: Satellite deployable node			+10,000
	Program increase: Counter unmanned systems and			
	Group 3 defeat acceleration (emergency)		327,837	+ 44.500
71	Operational Enhancements	317.092	327,837	+ 10.745
	Program increase: Loitering munition accelerated		1.5.1	
	fielding and reliability testing constanting lower	and the second		
	gency)			+10.74
72	Chemical Biological Situational Awareness	215,038	189,523	- 25,51
1.1	Analytical laboratory system modification contract			
	award delay			-4,818
	Joint Bio Tactical Detection System early to need			- 9,872
	Chemical biological radiological nuclear dismounted			
	reconnaissance systems contract savings			- 2,07
· · ·	Wearable All-Hazard Remote-Monitoring Program early			
	to need			- 8,750
73	CB Protection & Hazard Mitigation	211,001	205,856	- 5,145
	Uniform Integrated Protective Ensemble Family of Sys-		<b>i</b>	
	tems Gloves ahead of need			-6,215
	Uniform Integrated Protective Ensemble Family of Sys-			1.54
1.1	tems General Purpose surveillance and logistics ex-	100 A. 100 A. 11		
	cess growth	*******		- 1,930
· ·	Program increase: Smallpox antiviral treatment			+ 3.000

[in thousands of dollars]

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#### DEFENSE PRODUCTION ACT PURCHASES

 Budget estimate, 2025
 \$393,377,000

 Committee recommendation
 909,377,000

The Committee recommends an appropriation of \$909,377,000, of which 500,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$516,000,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Digitar in truemands         Digitar in truemands           Line         Line         Op         2055         Committing         Committing           Line         Difference         Production Act Puncinexies         Op         2053         Committing         Committing           Difference         Difference         Difference         Op         2053         Committing         Committing           Difference         Difference<			_		1÷.			·					 • •		
IDeditas in toursatedis           International         International         International           International         International         International         International         International           International		from	Budget estimate			+ 516,000 (+ 500,000)	+ 516,000	(+ 500,000)		+ 1,000,000 { + 650,000}	+ 1,000,000	(+ 650,000)	 		
IDeliars in thoreands       team     0;     2025     0;     2025       DEFENSE PRODUCTION ACT PURCHASES     0;     2033     203       DEFENSE PRODUCTION ACT PURCHASES     0;     2033     203       DEFENSE PRODUCTION ACT PURCHASES     333,377     1004       DEFENSE PRODUCTION ACT PURCHASES     333,377     1004       DEFENSE PRODUCTION ACT PURCHASES     333,377     1004       DITAL, DEFENSE PRODUCTION ACT PURCHASES     333,377     1004       NTONAL, UNARD AND RESERVE EQUIPARENT     333,377     1004       NTONAL, UNARD AND RESERVE EQUIPARENT     333,377     1004       NTONAL, UNARD AND RESERVE EQUIPARENT     10004     10004     10004       NTONAL, UNARD AND RESERVE EQUIPARENT     10004     10004     10004	*. . ·	Change	QIA				******					*****			
IDelars in thomands       Item     Op.     2055       DEFENSE PRODUCTION ACT PURCHASES     Dy.     Dy.     2055     2055       DEFENSE PRODUCTION ACT PURCHASES       DEFENSE PRODUCTION ACT PURCHASES     Dy.     2057     2053     333.377       DEFENSE PRODUCTION ACT PURCHASES     Energency     2057     203.377     203.377       DEFENSE PRODUCTION ACT PURCHASES     Energency     2010     203.377     203.377       TOTAL, DEFENSE PRODUCTION ACT PURCHASES     Energency     203.377     203.377       NATIONAL GUARD AND RESERVE EQUIPMENT     Energency     203.377     203.377       TOTAL, DEFENSE PRODUCTION ACT PURCHASES (energency)     20104     203.377     203.377       NATIONAL GUARD AND RESERVE EQUIPMENT     20104     20104     20104     20104       TOTAL, DEFENSE PRODUCTION ACT PURCHASES     Energency)     20104     203.377       TOTAL, DEFENSE PRODUCTION ACT PURCHASES (energency)     20104     203.377     203.377       TOTAL, DEFENSE PRODUCTION ACT PURCHASES (energency)     20104     20104     20104       TOTAL, DEFENSE PRODUCTION ACT PURCHASES (energency)     20104     20104     20104       TOTAL, MATIONAL GUARD AND RESERVE EQUIPMENT (energency)     20104     20104     20104	- , - <sup>1</sup>	Pammilitai	recommendation		÷	909,377 (500,000)	909,377	(200,000)		1,000,000 (650,000)	1,000,000	(650,000)	 	•	
Item     Item     Objects in iteosendsj       Item     DEFENSE PRODUCTION ACT PURCHASES     0.9.       DITAL, DEFENSE PRODUCTION ACT PURCHASES     0.9.       TOTAL, DEFENSE PRODUCTION ACT PURCHASES     0.9.       NATIONAL GUARD AND RESERVE EQUIPMENT     0.9.       TOTAL, MATIONAL GUARD AND RESERVE EQUIPMENT (emergency)     0.9.       TOTAL, MATIONAL GUARD AND RESERVE EQUIPMENT (emergency)     0.9.			đ <sub>ể</sub> .						a de la constanta da la canada da constanta da constanta da constanta da constanta da constanta da constanta d						
Iben       Iben         Iberevise       Iben         Iberevise       Defense         Iberevise       Production act Purchases         Ibervise       Production         Ibervise       Producti		2025	budget estimate			393,377	393,377				·····				
Item Defense production act purchases Defense production act purchases Defense production act purchases Defense production act purchases Defense production act purchases (emergency	(housands)		Gly					0				*****			
E E E	[Dollars in thousands]		ltem	DEFENSE PRODUCTION ACT PURCHASES	DEFENSE PRODUCTION ACT PURCHASES	DEFENSE PRODUCTION ACT PURCHASES	TOTAL, DEFENSE PRODUCTION ACT PURCHASES	TOTAL, DEFENSE PRODUCTION ACT PURCHASES (emergency)	NATIONAL GUARD AND RESERVE EQUIPMENT		TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT	TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT (emergency)			
			Line	ļ						·		. ·			

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#### COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	kem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Defense Production Act Purchases	393.377	909.377	+ 516.000
52 - C	Functional transfer			- 393,377
1	Functional transfer: Radiation-hardened electronics	et e tet		
	supply chain			+ 20,700
	supply chain	•••••		+12,000
	Functional transfer: Kinetic capabilities sub-tier	100 No. 100		ate el 1
	facilitization			+ 115,000
Jacob Colored	Functional transfer: Chemical and biological defense			+ 8,000
254	Functional transfer: Hypersonics industrial base			+ 18,600
	Functional transfer: Printed circuit boards			+45,000
1.1	Functional transfer: Castings and forgings			+ 106,700
11 July 1	Functional transfer: Strategic and critical materials			+ 35,000
1.1	Functional transfer: Energy storage and batteries			+ 32,377
	Program increase: Heavy forging capacity improve-	a an sa sa sa	and survey a	
· ·	ment program	·····		+ 8,000
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Program increase: Solid rocket motor MVP cell			+ 8,000
9 Q - 1	Program increase: Energy storage and batteries		2.12.1.14	and the second
	(emergency)			+ 87,600
·	Program increase: Castings and Forgings (emergency)	,		+ 43,300
	Program increase: Critical Chemical Supply Chain			
	(emergency)			+ 56,700
	Program increase: Solid rocket motor steel cases		an Antonia	e e states
	(emergency)		*****	+ 95,000
	Program increase: Solid rocket motor major sub-		a a si ka si ka sa	
	components (emergency)			+44,400
	Program increase: Silicon carbide device manufac-	1 State	dan Silanda I	ti i se
N	turing (emergency)			+ 20,000
	Program increase: Cruise missile motors (emergency)			+ 93,000
	Program increase: New domestic source of solid rock-			
	et motor production and modernization at scale			estra de la composición
	(emergency)		******	+ 60,000

Functional Transfers.—Funding in the Defense Production Act Purchases [DPA] account has historically been provided without specific delineation by effort, allowing the Department to prioritize the most pressing efforts within the year of execution. This has led to significant funding backlogs and lack of programmatic predictability for the defense industrial base. Therefore, the Committee has repeatedly emphasized the need to accelerate the execution of DPA resources in previous years and has recommended funding reductions due to large, unexecuted balances and a contracting backlog of up to 18 months. The Committee notes that in response to these concerns, the Undersecretary of Defense (Acquisition and Sustainment) significantly improved these contracting actions and this account has begun to achieve obligation rates consistent with Department standards.

However, based on the most recent fiscal year 2024 and 2025 spend plans for DPA, the Committee is concerned that the Department intends to deviate from its efforts to ensure timely execution of funds. Coupled with the substantial increases in DPA appropriations in the past four fiscal years, the Committee believes that additional transparency and accounting rigor is warranted in the DPA appropriation account structure.

July 28, 2024 (1:52 p.m.)

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Therefore, the Committee's recommendation includes a series of functional transfers to align DPA resources against projects identified by the Department that are executable in fiscal year 2025. These functional transfers are designated as "Congressional Special Interest Items" as defined elsewhere in this report.

*Microelectronics.*—The Committee notes that microelectronics, including printed circuit boards, semiconductors, switch technology, and critical minerals, including nuclear grade graphite and gallium, have been identified as key focus areas for the Defense Production Act to ensure a strong domestic industrial base. The Secretary of Defense is encouraged to prioritize Defense Production Act investments that support domestic production in these key areas to fill strategic gaps in the supply chain.

Defense Production Act Investments in Munitions and Critical Materials.—The Committee remains concerned that the Defense Production Act Purchases account is not being fully utilized to address clearly identified vulnerabilities within the U.S. munitions production industrial base, as well as the sourcing of critical minerals and rare earth elements. Therefore, the Committee encourages the Department to prioritize investment in munition production facilities through the Defense Production Act Purchases account across the Future Years Defense Program.

Printed Circuit Boards.—The Committee continues to believe that printed circuit boards [PCBs] are key components of advanced defense technologies and that a strong domestic defense industrial base includes the ability to fabricate PCBs. On March 27, 2023, the President determined that PCBs are critical technology items essential to national defense and found that action to expand domestic production capabilities for PCBs is necessary to avert a critical technology item shortfall that would severely impair our National defense capability. The Committee encourages continued investment across the future years' defense program in this key technology area.

Tetranitrocarbazole.—Ensuring independence from foreign supply chains and the integrity of materials supplied to the American warfighter is a key objective of Defense Production Act purchases. The Committee understands that the Department of Defense is dependent upon a single-source foreign supplier for Tetranitrocarbazole [TNC], which is a critical material. Therefore, the Committee encourages the Secretary of Defense to explore the establishment of a reliable domestic source of TNC.

Hypersonic Air Breathing Manufacturing Industrial Base Expansion.—The Committee continues to support the Department's use of the authorities provided in Title III of the Defense Production Act to strengthen domestic industrial base capabilities essential to national defense. The Committee further recognizes the important role of the DPA to incentivize the creation, expansion, and preservation of the defense industrial base. The Committee notes that investments in the industrial base supply chain supporting air breathing hypersonic missile structures have the potential to drive efficiencies across multiple defense programs in alignment with the Department's recently published National Defense Industrial Strategy. The Committee encourages such investments across the future years' defense program to leverage design practices, assembly proc-

July 28, 2024 (1:52 p.m.)

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esses, and automated technologies developed for commercial aerostructures in support of these defense programs.

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The Committee recommends an appropriation of \$1,000,000,000, of which \$650,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,000,000,000 above the budget estimate.

The appropriation includes direction for the component commanders of the Army Reserve, Navy Reserve, Marine Forces Reserve, Air Force Reserve, Army National Guard, and Air National Guard to submit to the congressional defense committees a detailed assessment of their component's modernization priorities, not later than 30 days after enactment of this act.

#### COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

[la	thousands	of dol	[ars]
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ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
National guard and reserve equipment account			
RESERVE EQUIPMENT:			
ARMY RESERVE:	*****	155,000	+ 155,000
Program increase: Miscellaneous equipment	,		+ 54,250
Program increase: Miscellaneous equipment (emergency)			+100,750
NAVY RESERVE:		57,000	+ 57,000
Program increase: Miscellaneous equipment		**********	+ 19,950
Program increase: Miscellaneous equipment (emergency)		23.000	+ 37,050 + 23.000
MARINE CORPS RESERVE:		,	+ 8,050
Program increase: Miscellaneous equipment Program increase: Miscellaneous equipment (emergency)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ 14,950
AIR FORCE RESERVE:		155,000	+ 155.000
Program increase: Miscellaneous equipment			+ 54,250
Program increase: Miscellaneous equipment (emergency)			+100,750
TOTAL, RESERVE EQUIPMENT	,	390,000	+ 390,000
NATIONAL GUARD EQUIPMENT			
ARMY NATIONAL GUARD		310,000	+ 310,00
Program increase: Miscellaneous equipment			+ 108,50
Program increase: Miscellaneous equipment (emergency)			+ 201,50
AIR NATIONAL GUARD		300,000	+ 300,00
Program increase: Miscellaneous equipment			+ 105,00
Program increase: Miscellaneous equipment (emergency)			+ 195,00
total, national guard equipment		610,000	+ 610.00
TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT		1,000,000	+1,000,00

*High-Priority Items.*—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: aircraft emergency response refuel equipment kits; aviation status dashboard; controlled humidity preservation; call for fire

## July 28, 2024 (1:52 p.m.)

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pose wheeled vehicle modernization; training systems for aircraft survivability and weapons engagement; UH-60 gunner seats; and vehicle-mounted, man-portable radiological nuclear detection systems. Server and a transformation of the particle of a transformation of the server and a server and the server and th and the server and the s

203 training; crashworthy, ballistically tolerant auxiliary fuel systems for UH-60 helicopters; heavy dump trucks; high mobility multipur-

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#### TITLE IV

### RESEARCH, DEVELOPMENT, TEST AND EVALUATION

Funds appropriated under this title provide the resources required to conduct a program of research, development, test and evaluation, including basic research, applied research, advanced technology development, advanced component development and prototypes, system development and demonstration, operational systems development; as well as software and digital technology pilot programs.

The President's fiscal year 2025 budget requests a total of \$143,156,590,000 for research, development, test and evaluation appropriations.

#### SUMMARY OF COMMITTEE ACTION

The Committee recommends research, development, test and evaluation appropriations totaling \$145,118,045,000 for fiscal year 2025, of which \$3,417,719,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,961,455,000 above the budget estimate.

Committee recommended research, development, test and evaluation appropriations for fiscal year 2025 are summarized below:

#### SUMMARY OF RESEARCH, DEVELOPMENT, TEST AND EVALUATION APPROPRIATIONS

#### SUMMARY OF RESEARCH, DEVELOPMENT, TEST AND EVALUATION APPROPRIATIONS (In thousands of dollars)

Account	2025 budget estimate	Committee recommendation	Change from budget estimate
Research, Development, Test and Evaluation:			
Research, Development, Test and Evaluation, Army	14,073,308	14,492,968	+ 419,660
Research, Development, Test and Evaluation, Army (emergency)		(4,500)	(+4,500
Research, Development, Test and Evaluation, Navy	25,697,815	26,221,839	+ 524,02
Research, Development, Test and Evaluation, Navy (emergency)		(585,000)	(+585,000
Research, Development, Test and Evaluation, Air Force	49,108,771	46,832,805	- 2,275,96
Research, Development, Test and Evaluation, Air Force (emer-			
gency)		(74,394)	(+74,394
Research, Development, Test and Evaluation, Space Force	18,700,153	19,773,158	+ 1,073,00
Research, Development, Test and Evaluation, Space Force (emer-			
gency)		(1,030,000)	(+1,030,000
Research, Development, Test and Evaluation, Defense-Wide	35,227,834	36,946,466	+ 1,718,63
Research, Development, Test and Evaluation, Defense-Wide			
(emergency)	******	(1,223,825)	(+1,223,825
Operational Test and Evaluation, Defense	348,709	850,809	+ 502,10
Operational Test and Evaluation, Defense (emergency)		(500,600)	(+500,000
Total	143,156,590	145,118,045	+ 1,961,45
Total (emergency)		(3,417,719)	(+3,417,71

#### 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 (204)

July 28, 2024 (1:52 p.m.)

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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 \$15,000,000 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 guidance specified in the conference report accompanying the Department of Defense Appropriations Act for Fiscal Year 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 respecified donar intestition of 25 percent of the production of 25 search, 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 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 explanatory statement.

#### FUNDING INCREASES

The funding increases outlined in the tables accompanying each appropriation account shall be provided only for the specific purposes indicated in the tables of Committee Recommended Adjustments. The Committee directs that funding increases shall be competitively awarded, or provided to programs that have received competitive awards in the past.

# 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 tables detailing Committee Recommended Adjustments or in paragraphs using the phrase "only for" or "only to" 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.

#### RESEARCH, DEVELOPMENT, TEST AND EVALUATION OVERVIEW

Software and Digital Technology Pilot Programs.—The Secretary of Defense shall submit bi-annual reports to the congressional defense committees detailing the Department's assessment for each of the programs included in section 8102 of title VIII of this act. The report shall remain consistent with the specific reporting requirements outlined in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118-47). The Committee notes that recent reports have shown marked improvement in the metrics reported and quantitative as-

sessments of the pilot programs. The Committee further notes that the fiscal year 2025 President's budget request includes a request for a new pilot program within the United States Cyber Command [USCYBERCOM] portfolio. However, while the Committee believes that this program is too hardware centric to justify its inclusion in the pilot program in fiscal year 2025, it does recognize that a program within USCYBERCOM could be valuable in future budget submissions. Further, the Committee recognizes the significant investment that the Department has made in its Advanced Analytics [ADVANA] program and therefore recommends transferring funds requested for ADVANA into the software and digital technology pilot program, as detailed in the tables of Committee Recommended Adjustments.

Finally, the Committee has identified inconsistencies in justification materials for the software pilot programs submitted with the fiscal year 2025 President's budget request and directs the Undersecretary of Defense (Comptroller) to ensure that justification materials for all Software and Digital Technology Pilot programs clearly delineate the resources and activities within the justification materials that would have been traditionally aligned to the operations and maintenance, procurement, and research, development, test and evaluation accounts.

Disclosure Requirements for Recipients of Research and Development Funds.—The Committee urges the full disclosure of Federal support and transparency by recipients of Department of Defense research and development grants and understands Title 10, United States Code, Section 4207, now explicitly provides effective disclosure requirements for these purposes. Therefore, the Committee directs the Secretary of Defense, not later than 60 days after the date of enactment of this act, to provide a report to the congressional defense committees detailing plans for ensuring compliance with Title 10, United States Code, Section 4207, including enforcement actions, related to disclosure of Federal funds.

Reporting on Mid-Tier Acquisition and Rapid Prototyping Programs.—The Committee remains supportive of efforts to accelerate the delivery of capability to the warfighter, including through the use of rapid acquisition authorities and contracting strategies provided for in existing law, such as the use of middle-tier acquisition of warfighter capabilities ("section 804"). The Committee notes that this fiscal year, most programs using MTA will reach the end of their five year authority, at which point they are expected to field capability or transition to an alternative acquisition pathway. Further, the Committee notes that the United States Govern-

Further, the Committee notes that the United States Government Accountability Office [GAO] issued its Weapon Systems Annual Assessment in June 2024. The report highlights decisions by the Department to continue conducting linear development and fielding processes, such as 5 years of rapid prototyping followed by 5 years of rapid fielding or subsequent entry into the major capability pathway at a developmental stage. Contrary to congressional intent when establishing MTAs, this creates programs with an average 10-year development cycle for major capability acquisition programs. Some programs, like the B-52 Commercial Engine Replacement Program are not expected to hit initial operating capability until at least 14 years after initiation as an MTA.

These concerns have been raised previously by this Committee, and concerns remain that MTAs designed to field mature capabilities or rapidly prototype technologies, are instead being used to circumvent traditional reporting requirements for major acquisition programs without resulting in capability deliveries in a timely manner. MTAs were designed to field capabilities at speed, yet the programs utilizing the MTA pathway have largely not achieved that. The GAO report notes that the program officials for the Army's Extended Range Cannon Artillery [ERCA] program, for example were quoted as saying that "the 5-year window was too short to develop a system as innovative as ERCA."

Therefore, as in prior years, the Committee directs the Under Secretaries of Defense (Research and Engineering) and (Acquisition and Sustainment), in coordination with the service acquisition executives for the Army, Navy, Air Force, and Space Force, to provide to the congressional defense committees, with submission of the fiscal year 2026 President's budget request, a complete list of approved acquisition programs by year of initiation, and programs pending approval in fiscal year 2026, utilizing prototyping or accelerated acquisition authorities, the rationale for each selected acquisition strategy, a cost estimate and contracting strategy, the planned date for initial operational capability, and the expected acquisition pathway for transition for each such program. Further, the Under Secretary of Defense (Comptroller) and the Assistant Secretaries (Financial Management and Comptroller) for the Army, Navy, and Air Force, are directed to certify full funding of the acquisition strategies for each of these programs in the fiscal year 2025 President's budget request, including their test strategies; finally, the Director, Operational Test and Evaluation, is directed to certify to the congressional defense committees the appropriateness of the services' planned test strategies for such programs, to include a risk assessment.

Further, the Committee directs the Undersecretary of Defense (Intelligence and Security) to certify to the congressional defense committees that the services have conducted a valid lifecycle threat review. To the extent that the respective service acquisition executives, service financial manager and comptrollers, and Director, Operational Test and Evaluation, provided the information requested above with submission of the fiscal year 2025 President's budget, any variations thereto should be included with the fiscal year 2026 submission. In addition, the services' financial manager and comptrollers are directed to identify the full costs for prototyping units by individual item in the research, development, test and evaluation budget exhibits for the budget year as well as the Future Years Defense Program.

Other Transaction Agreements.—Pursuant to section 873 of the John S. McCain National Defense Authorization Act for Fiscal Year 2019 (Public Law 115–232), as amended by section 819 of the National Defense Authorization Act for Fiscal Year 2020 (Public Law 116–92) and the Joint Explanatory Statement accompanying the Department of Defense and Labor, Health and Human Services, and Education Appropriations Act for 2019 (Public Law 115–245), the Department of Defense is required to meet annual and quarterly reporting requirements regarding the use of Other Trans-

July 28, 2024 (1:52 p.m.)

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action Authority [OTA]. The Committee notes the growing usage of OTAs and their important role in increasing the ability of the Department to do business with non-traditional defense contractors.

Therefore, the Committee directs the Under Secretary of Defense (Acquisition and Sustainment) to continue the previously established reporting requirements. Further, the Committee directs the Under Secretary of Defense (Acquisition and Sustainment), not later than 60 days following enactment of this act, to submit a report to the congressional defense committees on the Department's use of OTA agreements in fiscal year 2024, to include an analysis of the relative success rates of follow-on production contracts initiated after the conclusion of initial OTA agreements in comparison to lessons learned from conventional Federal Acquisition Regulation-based acquisitions. Further, the report shall identify the use of consortia and individually identify with associated dollar amounts, the awards to individual vendors under an agreement with a consortium.

Multi-Domain Artillery Cannon System.—The fiscal year 2025 President's budget request includes \$66,915,000 in the Research, Development, Test and Evaluation, Army account to begin development of the Multi-Doman Artillery Cannon System [MDACS], which is intended to address cruise missile and unmanned aircraft system threats. This program has been characterized as the further maturation of the Strategic Capabilities Office's Hypervelocity Gun Weapon System [HGWS], which includes system elements that have been in development since at least fiscal year 2013. The fiscal year 2025 President's budget request includes \$165,075,000 for this effort within the Research, Development, Test and Evaluation, Defense-wide account.

The Committee is concerned that the acquisition strategy for MDACS and HGWS, as presented, would extend the resourcing of a developmental program from one prototyping entity within the Department of Defense to another prototyping organization without a validated requirement, acquisition strategy, or identified Program Office to test, field, operate, and sustain the new capability. While the Committee remains supportive of the rapid prototyping authorities provided to the Department of Defense, it has received insufficient budget justification to support continued development of MDACS and HGWS in fiscal year 2025.

While the Committee acknowledges that gun-based precision munitions have the potential to provide a low-cost and mobile alternative to traditional high-performance interceptor systems, it lacks sufficient justification to indicate that this particular system has a viable path to operational use.

Recognizing that improving the strength of the Joint Force is inextricably linked to the requirements and resourcing process, the Committee directs the Secretary of the Army to provide a briefing to the congressional defense committees, not later than 90 days after the enactment of this act, that identifies which of the technologies developed within the HGWS system, if any, are being considered for integration into future battery formations.

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

 Budget estimate, 2025
 \$14,073,308,000

 Committee recommendation
 14,492,968,000

The Committee recommends an appropriation of \$14,492,968,000, of which \$4,500,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$419,660,000above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### [In thousands of dollars]

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, ARMY			
	BASIC RESEARCH			1. A.
<u> </u>	DEFENSE RESEARCH SCIENCES	310,191	314,191	+ 4.000
2	UNIVERSITY RESEARCH INITIATIVES	78,166	78,166	1 4,000
3	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	109,726	123,226	+ 13,500
. 4	CYBER COLLABORATIVE RESEARCH ALLIANCE	5.525	5.525	1 20,000
5	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC	}		
	RESEARCH	10,309	10,309	*********
1911	TOTAL, BASIC RESEARCH	513,917	531,417	+ 17,500
	APPLIED RESEARCH			
6	ARMY AGILE INNOVATION AND DEVELOPMENT-APPLIED RE-			
-	SEARCH	8,032	2,000	-6,032
. 7	COUNTER IMPROVISED-THREAT ADVANCED STUDIES	6,163	6,163	*****
8 10	LETHALITY TECHNOLOGY	96,094	139,094	+43,000
10	OUDER LETHALITY TECHNOLOGY	102,236	169,236	+ 67,000
12	GROUND TECHNOLOGY	66,707	188,457	+121,750
13	NETWORK C31 TECHNOLOGY	149,108	200,108	+ 51,000
14	LONG RANGE PRECISION FIRES TECHNOLOGY	84,576	126,076	+ 41,500
15	FUTURE VERTICAL LIFT TECHNOLOGY	32,089	72,589	+ 40,500
ÎĞ	AIR AND MISSILE DEFENSE TECHNOLOGY	52,685 39,188	67,685	+ 15,000
17	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECH-	39,100	54,813	+ 15,625
	NOLOGIES	20,319	20.319	
18	ALL DOMAIN CONVERGENCE APPLIED RESEARCH	12,269	12,269	
19	C3I APPLIED RESEARCH	25,839	27,339	+ 1,500
20	AIR PLATFORM APPLIED RESEARCH	53,206	53,206	
21	SOLDIER APPLIED RESEARCH	21,069	21.069	
22	C3I APPLIED CYBER	28,656	28,656	
23	BIOTECHNOLOGY FOR MATERIALSAPPLIED RESEARCH	11.780	11,780	
25	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	19,795	19,795	
26	MEDICAL TECHNOLOGY	68,481	107,481	+ 39,000
999	CLASSIFIED PROGRAMS	35,766	35,766	••••••
	TOTAL, APPLIED RESEARCH	934,058	1,363,901	+ 429,843
	ADVANCED TECHNOLOGY DEVELOPMENT			
27	MEDICAL ADVANCED TECHNOLOGY	3,112	7,112	+ 4,000
28	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH- NOLOGY	16.716	16,716	
29	ARMY AGILE INNOVATION AND DEMONSTRATION	14,608	29,108	+ 14,500
		14,000 1	43,190 I	T 14,000

July 28, 2024 (1:52 p.m.)

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In thousands of dollars)

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
30	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD-	an an an ann an Anna. An an Anna		
	VANCED TECHNOLOGIES	18,263	40,263	+ 22,000
. 11	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	23,722	25,722	+ 2,000
31	ALL DOWAIN GONVERGENCE ADVANCED TECHNOLOGI	22.814	22.814	
32	C3I ADVANCED TECHNOLOGY			c 000
33	AIR PLATFORM ADVANCED TECHNOLOGY	17,076	22,076	+ 5,000
34	SOLDIER ADVANCED TECHNOLOGY	10,133	10,133	
35	1 FTHALITY ADVANCED TECHNOLOGY	33,969	54,969	+ 21,000
37	SOLDIER LETHALITY ADVANCED TECHNOLOGY	94,899	122,899	+ 28,000
38	GROUND ADVANCED TECHNOLOGY			+ 85,800
	COUNTER IMPROVISED-THREAT SIMULATION		21,398	
39	COUNTER IMPROVISED INFERIOR SUBJECT DOWNLOSED DESCRIPTION	36,360	36,360	
40	BIOTECHNOLOGY FOR MATERIALS—ADVANCED RESEARCH			
41 42	C31 CYBER ADVANCED DEVELOPMENT			
43	GRAM	239,597	247,597	+ 8,000
	NOLOGY	175,198	244,248	+ 69,050
44	NETWORK C31 ADVANCED TECHNOLOGY	94,424		
		164,943		
45	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY		175,428	+ 34,850
46	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	140,578		
47	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	28,333	41,333	
49	HUMANITARIAN DEMINING	9,272	23,272	+ 14,000
999	CLASSIFIED PROGRAMS	155,526	155,526	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,386,437	1,782,537	+ 396,10
	Advanced component development and prototypes			
51	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	13.031	24.031	+ 11.00
			29,659	+ 10,00
52	ARMY SPACE SYSTEMS INTEGRATION		60,617	
54	LANDMINE WARFARE AND BARRIER-ADV DEV	00,011		1
55	TANK AND MEDIUM CALIBER AMMUNITION	116,027	102,027	
56	ARMORED SYSTEM MODERNIZATION-ADV DEV	23,235	38,235	
57	SOLDIER SUPPORT AND SURVIVABILITY	4,059	4,059	
58	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM-ADV DEV	90 265	87,765	-2,50
59	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	64,113	60,764	-3.34
- 60	ENVIRONMENTAL QUALITY TECHNOLOGY-DEM/VAL	34,091	37,091	+ 3,00
	ENVIRONMENTAL QUALITY SEGNICIOSI-DENVIRE	4,184	4,184	
51	NATO RESEARCH AND DEVELOPMENT			
62	AVIATION ADV DEV	6,591	4,943	- 1,64
63	LOGISTICS AND ENGINEER EQUIPMENT-ADV DEV	12,445		
64	MEDICAL SYSTEMS-ADV DEV	582	582	
65	SOLDIER SYSTEMS-ADVANCED DEVELOPMENT	24,284		+ 14,00
	ROBOTICS DEVELOPMENT	3,039		
- 66	RUBUIIGS DEVELOPMENT	100 500		- 79,07
67	EXPANDED MISSION AREA MISSILE [EMAM]	102,589	23,516	/3 <sub>1</sub> 0/
68	CROSS FUNCTIONAL TEAM (CFT) ADVANCED DEVELOPMENT	1		
	AND PROTOTYPING	63,831		
69	LOW EARTH ORBIT (LEO) SATELLITE CAPABILITY			
70	MULTI-DOMAIN SENSING SYSTEM [MDSS] ADV DEV	239,135	1	
	TACTICAL INTEL TARGETING ACCESS NODE [TITAN] ADV DEV	4,317	1	
71		11,234		\$ ·
72	ANALYSIS OF ALTERNATIVES			
73	SMALL UNMANNED AERIAL VEHICLE (SUAV) (6.4)	1,800	1,800	
74	ELECTRONIC WARFARE PLANNING AND MANAGEMENT TOOL	Lung de la	1 <sup>1</sup> .	
	(FWPMT)	2,004		
75	FUTURE TACTICAL UNMANNED AIRCRAFT SYSTEM [FTUAS]	127,870	130,870	
	LOWER TIER AIR MISSILE DEFENSE [LTAMD] SENSOR	149,463	127,428	
76	TEOLINGI GOV MATHEORE DELENGE LETONES CONOUR ANALIST	252,000	252,000	
	TECHNOLOGY MATURATION INITIATIVES			
78	MANEUVER-SHORT RANGE AIR DEFENSE [M-SHORAD]	315,772	284,542	
	ASSURED POSITIONING, NAVIGATION AND TIMING [PNT]	24,168	24,168	
81	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND	and the second		<b>i</b>
	PROTOTYPING	136,029	134,029	- 2,00
82	COUNTER IMPROVISED-THREAT DEMONSTRATION, PROTO-			1.
	LOODATER INLEDATOR ALTON ALTON LATION LATION LATION	17,341	17,341	T. I
. 02				
	TYPE DEVELOPMENT, AND TESTING	1	1	
85		1	10,651	

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
		1		
88	COUNTER-SMALL UNMANNED AIRCRAFT SYSTEMS AD-	and and a second second	en en en verse	11 Mar 11
	VANCED DEVELOPMENT	59,983	59,983	
90	UNIFIED NETWORK TRANSPORT	31,837	31,837	
91 999	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT		2,270	
. 333	CLASSIFIED PROGRAMS	277,181	277,181	•••••
1.1	TOTAL, ADVANCED COMPONENT DEVELOPMENT AND		an ann an Airtean an Airtean an Airtean an Airtean Air	
	PROTOTYPES	2,343,901	2,182,576	- 161,325
		1.,070,301	2,102,070	101,525
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
92	AIRCRAFT AVIONICS	7,171	7.171	
93	ELECTRONIC WARFARE DEVELOPMENT	35,942	33,247	2,695
94	INFANTRY SUPPORT WEAPONS	52,586	59,811	
95	MEDIUM TACTICAL VEHICLES	15,088	3,565	- 11,523
. 96	JAVELIN	10 405	10,405	
97	FAMILY OF HEAVY TACTICAL VEHICLES	50,011	34,690	- 15,321
. 98	AIR TRAFFIC CONTROL	982	982	
99	TACTICAL UNMANNED GROUND VEHICLE (TUGV)		92,540	
100	LIGHT TACTICAL WHEELED VEHICLES		3,027	97,230
101 102	ARMORED SYSTEMS MODERNIZATION [ASM]ENG DEV	48,097	48,097	
102	NIGHT VISION SYSTEMS ENG/DEV	89,259	99,259	+ 10,000
103	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	3,286	3,286	****
104	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE-	28,427	28,427	**********************
100	ENG/DEV	69,653	75 653	+ 6 000
106	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	30,097	75,653 30,097	+ 6,000
107	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	12,927	12,927	
108	DISTRIBUTIVE INTERACTIVE SIMULATIONS (DIS)-ENG/DEV	8,914	8,914	
109	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	26,352	26,352	******************
110	WEAPONS AND MUNITIONS—ENG/DEV	242,949	242,949	
111	LOGISTICS AND ENGINEER EQUIPMENT—ENG/DEV	41,829	58,829	+ 17,000
112	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG/		· · · ·	
	DEV	92,300	92,300	
113	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIP-		an e e co	
114	MENT Landmine Warfare/Barrier—Eng/Dev	7,143	7 143	
114	ARMY TACTICAL COMMAND AND CONTROL HARDWARE &	19,134	31.634	+12,500
144	SOFTWARE	105 000	100 000	2-33-1- 00-007
116	RADAR DEVELOPMENT	165,229 76,090	135,662	- 28,567
117	GENERAL FUND ENTERPRISE BUSINESS SYSTEM [GFEBS]	1,995	41,584 1,995	- 34,506
118	SOLDIER SYSTEMS-WARRIOR DEM/VAL	29,132	31,132	+ 2,000
119	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS -EMD	77,864	77.864	
120	ARTILLERY SYSTEMS-EMD	50,495	47,479	- 3,016
121	INFORMATION TECHNOLOGY DEVELOPMENT	120,076	103,656	- 16,420
122	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY (IPPS-A)	126,354	121.354	- 5.000
123	JOINT TACTICAL NETWORK CENTER (JTNC)	20,191	20,191	
124	JOINT TACTICAL NETWORK (JTN)	31,214	31,214	
125	COMMON INFRARED COUNTERMEASURES [CIRCM]	11,691	11.691	
126	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD)	7,846	7,846	
127	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE	1		
100	(NBCRV) SENSOR SUITE	7,886	7,886	
128	DEFENSIVE CYBER TOOL DEVELOPMENT	4,176	4,176	
129	TACTICAL NETWORK RADIO SYSTEMS (LOW-TIER)	4,288	4,288	
130 132	CONTRACT WRITING SYSTEM	9,276	9,276	
132		38,225	38,225	17 000
134	INDIRECT FIRE PROTECTION CAPABILITY INC 2-BLOCK 1 GROUND ROBOTICS	167,912	150,912	- 17,000
135	EMERGING TECHNOLOGY INITIATIVES	28,378	28,378	01.000
137	NEXT GENERATION LOAD DEVICE-MEDIUM	164,734	139,834	- 24,900
138	TACTICAL INTEL TARGETING ACCESS NODE [TITAN] EMD	2,931	2,931	7 024
140	SMALL UNMANNED AERIAL VEHICLE [SUAV] (65)	37,876	24,474	- 7,924 - 13,402
141	CI AND HUMINT EQUIPMENT PROGRAM-ARMY (CIHEP-A)	1,296	1,295	- 12,402
		2,234 (	1,4,30 1	******

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#### [in thousands of dollars]

Line	ļtem	2025 budget estimate	Committee recommendation	Change from budget estimate
142	JOINT TARGETING INTEGRATED COMMAND AND COORDINA-		en antraster	
	TION SUITE (ITIC2S)	28,553	21,415	-7,138
143	MULTI-DOMAIN INTELLIGENCE	18,913	18,913	
	PRECISION STRIKE MISSILE [PRSM]	184,046	184,045	
144				- 38.242
145	HYPERSONICS EMD	538,017	499,775	
146	ACCESSIONS INFORMATION ENVIRONMENT [AIE]	32,265	32,265	·····
147	STRATEGIC MID-RANGE CAPABILITY	182,823	182,823	
148	INTEGRATED TACTICAL COMMUNICATIONS	23,363	12,224	- 11,139
149	FUTURE LONG RANGE ASSAULT AIRCRAFT DEVELOPMENT	1,253,637	1,253,637	
150	THEATER SIGINT SYSTEM (TSIGS)	6,660	·	- 6,660
151	JOINT REDUCED RANGE ROCKET (JR3)	13,565	13,565	
152	SPECTRUM SITUATIONAL AWARENESS SYSTEM (S2AS)	9,330	4,330	- 5,000
153	JOINT AIR-TO-GROUND MISSILE [JAGM]	3.030	3,030	
154	ARMY INTEGRATED AIR AND MISSILE DEFENSE [AIAMD]	602,045	555,068	- 46,977
155	COUNTER-SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV	1000	ana ing kawa	
133	AND DEMONSTRATION	59,563	64,063	+ 4,500
155	COUNTER-SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV	00,000	04,000	1 4,000
155			14 5000	(+4,500)
	AND DEMONSTRATION (emergency)		(4,500)	
157	MANNED GROUND VEHICLE	504,841	499,478	- 5,363
158	NATIONAL CAPABILITIES INTEGRATION [MIP]	16,565	16,565	
159	JOINT LIGHT TACTICAL VEHICLE ENG AND MANUFACTURING			
	DEVELOPMENT	27,013	2,163	- 24,850
160	AVIATION GROUND SUPPORT EQUIPMENT	979	979	·
161	TROJAN-RH12	3,930	3,930	
163	ELECTRONIC WARFARE DEVELOPMENT	131,096	81,232	49,864
999	CLASSIFIED PROGRAMS		83,136	
0.10				
	TOTAL, ENGINEERING & MANUFACTURING DEVELOP-	···	가는 가는 가는 것이 있다. 같은 것같은	1 N. 1
	MENT	6,150,910	5,737,398	- 413,512
	MANAGEMENT SUPPORT			
101	THREAT SIMULATOR DEVELOPMENT	71,298	81,298	+ 10,000
164	THREAT SUPPORT OF THE OFFICE	15,788	22,788	+ 7,000
165	TARGET SYSTEMS DEVELOPMENT	78,613	78,613	000,57
166	MAJOR T&E INVESTMENT		1 10.010	
167				
	RAND ARROYO CENTER	38,122	38,122	
168	ARMY KWAJALEIN ATOLL	38,122 321,755	38,122 321,755	
	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM	38,122 321,755 86,645	38,122 321,755 80,845	
168	ARMY KWAJALEIN ATOLL Concepts experimentation program Army test ranges and facilities	38,122 321,755 86,645 461,085	38,122 321,755 80,845 461,085	
168 169	ARMY KWAJALEIN ATOLL Concepts experimentation program Army test ranges and facilities	38,122 321,755 86,645 461,085	38,122 321,755 80,845	
168 169 171 172	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM	38,122 321,755 86,645 461,085 75,591	38,122 321,755 80,845 461,085	
168 169 171 172 173	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS	38,122 321,755 86,645 461,085 75,591 37,604	38,122 321,755 80,845 461,085 74,004	
168 169 171 172 173 174	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION	38,122 321,755 86,645 461,085 75,591 37,604 2,201	38,122 321,755 80,845 461,085 74,004 36,815 2,201	
168 169 171 172 173 173 174 176	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845	
168 169 171 172 173 174 176 177	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245	
168 169 171 172 173 174 176 177 178	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088	
168 169 171 172 173 174 176 177 178 179	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245	
168 169 171 172 173 174 176 177 178	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220	
168 169 171 172 173 174 176 177 178 179 180	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257	
168 169 171 172 173 174 176 177 178 179 180	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895	
168 169 171 172 173 174 176 177 178 179 180 181 182	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385	
168 169 171 172 173 174 176 177 178 179 180 181 182 183	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 76,088 73,220 11,257 91,895 32,385 53,266	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184	ARMY KWAJALEIN ATOLL         CONCEPTS EXPERIMENTATION PROGRAM         ARMY TEST RANGES AND FACILITIES         ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS         SURVIVABILITY/LETHALITY ANALYSIS         AIRCRAFT CENTIFICATION         MATERIEL SYSTEMS ANALYSIS         EXPLOITATION OF FOREIGN ITEMS         SUPPORT OF OPERATIONAL TESTING         ARMY EVALUATION CENTER         ARMY MODELING AND SIMULATION X-CMD COLLABORATION         AND INTEG         PROGRAMWIDE ACTIVITIES         MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY         ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659	
168 169 171 172 173 174 176 177 178 179 180 181 182 183	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CENTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—R&D—MHA	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—RAD—MHA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184 185	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—RAD—MHA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 76,088 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400 9,574	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184 185 186	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CENTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—R&D—MHA	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184 185 186 187	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS.—R&D —MHA RONALD REAGAN BALISTIC MISSILE DEFENSE TEST SITE COUNTERINTEL AND HUMAN INTEL MODERNIZATION	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400 4,574	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 76,088 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400 9,574	
168 169 171 172 173 174 176 176 177 178 179 180 181 182 183 184 185 186 187 188	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION, EFFECTIVENESS AND SAFETY MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—RAD—MINA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE COUNTERINTEL AND HUMAN INTEL MODERNIZATION ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES TOTAL, RDT&E MANAGEMENT SUPPORT	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400 4,574 10,105	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400 9,574 10,105	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184 185 186 187 188	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CENTIFICATION MATERIEL SYSTEMS ANALYSIS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—R&D—MHA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE COUNTERINTEL AND HUMAN INTEL MODERNIZATION ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES TOTAL, RDT&E MANAGEMENT SUPPORT OPERATIONAL SYSTEMS DEVELOPMENT	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400 4,574 10,105 1,707,443	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400 9,574 10,105 1,723,192	
168 169 171 172 173 174 176 177 178 179 180 181 182 183 184 185 186 187 188	ARMY KWAJALEIN ATOLL CONCEPTS EXPERIMENTATION PROGRAM ARMY TEST RANGES AND FACILITIES ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS SURVIVABILITY/LETHALITY ANALYSIS AIRCRAFT CERTIFICATION MATERIEL SYSTEMS ANALYSIS EXPLOITATION OF FOREIGN ITEMS SUPPORT OF OPERATIONAL TESTING ARMY EVALUATION CENTER ARMY MODELING AND SIMULATION X-CMD COLLABORATION AND INTEG PROGRAMWIDE ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION ACTIVITIES TECHNICAL INFORMATION, EFFECTIVENESS AND SAFETY MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT ARMY DIRECT REPORT HEADQUARTERS—RAD—MINA RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE COUNTERINTEL AND HUMAN INTEL MODERNIZATION ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES TOTAL, RDT&E MANAGEMENT SUPPORT	38,122 321,755 86,645 461,085 75,591 37,604 2,201 27,420 6,245 76,088 73,220 11,257 91,895 32,385 50,766 1,659 59,727 73,400 4,574 10,105	38,122 321,755 80,845 461,085 74,004 36,815 2,201 26,845 6,245 76,088 73,220 11,257 91,895 32,385 53,266 1,659 59,727 73,400 9,574 10,105 1,723,192	

July 28, 2024 (1:52 p.m.)

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Line	llem	2025 budget estimate	Committee recommendation	Change from budget estimate
192	COMBATING WEAPONS OF MASS DESTRUCTION (CWMD) PRODUCT IMPROVEMENT	271	271	
193	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO-	611	2/1	
·	GRAMS	9,363	48,563	+ 39.200
194	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	25,000	77,000	+ 52,000
195	CHINOOK PRODUCT IMPROVEMENT PROGRAM	4,816	4,816	
196	IMPROVED TURBINE ENGINE PROGRAM	67,029	130,029	+ 63,000
198	UNMANNED AIRCRAFT SYSTEM UNIVERSAL PRODUCTS	24,539	24,539	******************
199	APACHE FUTURE DEVELOPMENT	8,243	8,243	
200	AN/TPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYS-			1
201	TEM	53,652	53,652	
201	INTEL CYBER DEVELOPMENT	9,753	9,753	*******
203	ELECTRONIC WARFARE DEVELOPMENT	5,559	5,559	***********
204	ENDURING TURBINE ENGINES AND POWER SYSTEMS	2,620	2,620	; ***********
200	FAMILY OF BIOMETRICS	590	590	
207	CAIRSUL PRODUCT IMPROVEMENT	168,458	138,398	30,060
208	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM COMBAT VEHICLE IMPROVEMENT PROGRAMS	27,582	27,582	
205	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	272,926	280,926	+ 8,000
211	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	55,205	47,870	- 7,335
212	DIGITIZATION	142	142	
212	DIGITIZATION	1,562	1,562	
213	ATTER MICHIE PRODUCT MODOURIENT ODOGRAM	1,511	1,511	
215	OTHER MISSILE PRODUCT IMPROVEMENT PROGRAMS Environmental: Quality Technology—Operational	23,708	26,708	+ 3,000
610	SYSTEM DEV			-
216	GUIDED MULTIPLE-LAUNCH ROCKET SYSTEM [GMLRS]	269	269	
221	INFORMATION SYSTEMS SECURITY PROGRAM	20,590	20,590	
222	GLOBAL COMBAT SUPPORT SYSTEM	15,733	15,733	
223	SATCOM GROUND ENVIRONMENT (SPACE)	2,566	2,566	*****
226	INTEGRATED BROADCAST SERVICE [IBS]	26,643	26,643	
229		5,701	5,701	
230	MQ-1C GRAY EAGLE UAS END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	5,681	6,681	
999	CIACCIEIED DDOODAMO	67,187	74,687	+7,500
332	CLASSIFIED PROGRAMS	32,518	32,518	*****
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	962,094	1,097,399	+ 135,305
231	DEFENSIVE CYBERSOFTWARE PROTOTYPE DEVELOPMENT	74,548	74,548	
	TOTAL DEPENDIN DEVENDING ADVICUT ATT			
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL-			
	UATION, ARMY	14,073,308	14,492,968	+ 419,660
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL-	1974 - M. A.		
1 1	UATION, ARMY (emergency)	· · ·		
	GUILDIN, AURILI (CIRCI COILCY)		(4,500)	(+4,500)

213

#### [In thousands of dollars]

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: and a second second

- ífn	thousands	of dallarel

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
1	Defense Research Sciences Program increase: Enhancing modeling and simula- tion of physics-based environments Program increase: UAV hybrid propulsion technologies University and Industry Research Centers	310,191	314,191	+ 4,000 + 1,000 + 3,000
- 	Program increase: Biotechnology advancement re- search Program increase: Connected vehicle cybersecurity			+ 13,500
11.1	center			+7.0

July 28, 2024 (1:52 p.m.)

# 214

#### [in thoosands of dollars]

Line	litem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Materials in extreme dynamic envi-			
	ronments			+ 2,500
	Program increase: Wearable health and environment		a sector de la compañía	
	monitoring device			+ 3,000
- 6	Army Agile Innovation and Development-Applied Research	8,032	2,000	- 6,032
Υ.	Unjustified growth			-6,032
8	Lethality Technology	96,094	139,094	+ 43,000
	Program increase: Additive manufacturing for missile			
	application			+ 4,000
	Program increase: Advanced materials and manufac-			
	turing for modernization			+ 20,000
	Program increase: Al-enhanced autonomous rescue			
	missions			+ 4,001
	Program increase: Ceramic protection materials	*******		+ 2,500
	Program increase: Enhancing critical materials supply		en e	
1	chain			+ 2,00
	Program increase: Powder metallurgical processing			+ 1,500
	Program increase: Turret gunner survivability and		1	
	simulation environment			- + 3,000
• •	Program increase: Advanced materials and manufac-			
	turing for hypersonics			+ 6,00
10	Soldier Lethality Technology	102,236	169,236	+ 67,00
	Program increase: Academic accelerator program			+ 3,00
	Program increase: Advanced textiles and shelters			+ 3,00
	Program increase: Automated pilot for small tactical			
	universal battery			+ 5,00
	Program increase: Digital night vision technology			+ 4,00
	Program increase: Domestic silicon anode develop-			
	ment			+2,50
	Program increase: Enhanced ballistic protective			
	evewear			+1,00
1.1.1	Program increase: HEROES			+ 2,00
	Program increase: Lightweight fuel cell	,,		+ 5,00
	Program increase: Operational test environment and			
	facility for cybersecurity training			+ 15,00
	Program increase: Pathfinder air assault			+ 2,00
	Program increase: Pathfinder airborne			+ 8,00
	Program increase: Pathfinder arctic			+ 5,00
	Program increase: Pathfinder arctic warfare			+ 2,50
	Program increase: Polymer electrolytes for solider worn			
	batteries			+4,00
	Program increase: Scaling sublimation process of sil-		the second second	
	icon anode manufacturing			+ 5,00
11		66,707	188,457	+ 121,75
	Program increase: 2D polymer scalable manufacturing			+ 3,00
	Program increase: Advanced fabrics for battlefield.	en e Allerend	1	
	protection			+ 6,00
(1,1,2,2)	Program increase: Advanced materials under extreme	a that the		1847 - E. A. S.
	environments			+ 2,00
	Program increase: Carbon nanomaterials as functional			ļ
	additives			+ 6,00
	Program increase: Ceramic materials for extreme en-		·····	
	vironments			+ 4,00
· · ·	Program increase: Composite machining for		1	
÷.,	hypersonics			+3,00
	Program increase: Critical hybrid advanced manufac-	1.1.1.1.1.1.1	1 0 0 21	· ]
1.11	turing processes			+7,5
·	Program increase: Development of roadway repair ma-		a a second	1.
1	terials		»	+3,0
	Program increase: Dynamic composite materials as a	and the second sec	1	1
. *	reconfigurable solution			+7,5
	Program increase: Electrolyzer technology			+2,5
	Program increase: High deposition structural alloy			+ 12,50

July 28, 2024 (1:52 p.m.)

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215

#### (in thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: High temperature resin production			
	weapon system parts and munitions			+ 2,500
	Program increase: High-entropy alloy deployment			+1,500
	Program increase: Invincible materials technology re-			1,000
	search	1. A.	1.1.1	1 7 000
	Program increase: Materials technology for rare earth		***************************************	+ 7,000
	elements		· ·	
	Program ingroups, Migrahial Migraphic and			+ 8,000
	Program increase: Microbial biomanufacturing for crit-			
1	ical supply chains		·····	+ 2,000
	Program increase: Minority leaders research collabora-			
	tion program			+5,000
	Program increase: PFAS predictive modeling		*****	+ 2,000
<u>.</u> .	Program increase: Polar proving ground			+ 5,000
	Program increase: Protective coatings	****		+ 6,000
	Program increase: Rapid ultra-lightweight infrastruc-			
	ture manufacturing			1 3 400
	Program increase: Rare earth extraction demonstration	*****************	****************	+ 3,000
	Program increase: Regional hydrological integrated	******		+ 8,000
	Language increase: welsional inditionalical integrated			
	modeling system			+ 1,000
	Program increase: Scaling of lightweight metallurgical			
	development			+ 6,750
i	Program increase: Soil stabilization			+ 4,000
	Program increase: Windstorm resilience for facilities			+ 3,000
12	Next Generation Combat Vehicle Technology	149,108	200,108	
	Program increase: Additive manufacturing for military	140,100	400,100	+ 51,000
	vehicles	· ·		
	Program increase: Autonomous vehicle research initia-	· ····	********	+ 2,500
	Lingram mersase: Antonomons Adulcie Lesesten Iuliis-			
	tive	h ?? ? 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		+ 5,000
	Program increase: Data analytics for autonomous ve-		and the second	
	hicle systems			+ 7,000
	Program increase: Expeditionary fabrication			+ 2,000
	Program increase: Fast refueling fuel cell engines			+ 3,500
	Program increase: Hydrogen technologies		1	
	Program increase: Large metal additive manufac-			+ 10,000
			l e e l'area 🛔	
	turing for ground vehicles		********	+7,500
	Program increase: Modeling and simulation for digital	the second second		
	engineering			+2.500
ľ	Program increase: Polymer-based proton exchange			
	membrane devices			+1,000
	Program increase: Small unit technology advance-			1 1000
I	ments		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	
	Program increase: Standardized battery for enhanced			+4,000
	i togram increase: Stanuaruzeu Battery for ennancen	1. S	le le la la la la	
	performance			+ 3,000
	Program increase: Vehicle power protection			+2.000
	Program increase: Virtual experimentation for ground	14 C 1	and the second second	
. 1	vehicle technologies			+ 1,000
13	Network C31 Technology	84,576	126,076	+41,500
1.1	Program increase: Agile sensing for radio frequency	0.1010	10,070	1 41,000
	and radar capabilities			
	Program increase: Counter encryption for end-to-end			+ 3,000
	rogram increase: counter encryption for end-to-end	·	1.000	1.1
	secured mobile communications			+1,500
	Program increase: Detection of unexploded ordnance			
	technology			+3,000
	Program increase: Development of advanced radio fre-			. 0,000
1	quency applications		· ·	2 000
	Program increase: Electromagnetic spectrum domi-	·		+ 3,000
	nerge in contrasted environments	,		
	nance in contested environments			+5,000
	Program increase: Group 3 drones for autonomous op-		I	
1	erations			+3,000
1	Program increase: Integrated photonics for contested			
1	RF environments	1.1		± 10 000
. ]	Program increase: Mirror-based light detection and			+ 10,000
.	ranging sensor	a sa ti	ł	
	saugus anion animum animum animum animum			+ 3,000
l l	Program increase: Multi-static radar system			+ 3,000

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# 216

#### [in thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Social network analysis			+ 3,000
	Program increase: Spectrum dominance with distrib-	a a se	1 A 11	
	uted apertures	<u></u>		+4,000
	Long Range Precision Fires Technology	32,089	72.589	+40,500
. 14	Long Kange Precision rives reciniology	02,000	5	,
	Program increase: Advanced manufacturing of ener-		******	+ 8,500
	getic materials		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Program increase: Biosynthesizing of critical chemi-			+ 12,500
	cals	********************		+ 12,500
	Program increase: High speed missile materials		******	+ 7.000
	Program increase: Reactive materials			
15	Future Verticle Lift Technology	52,685	67,685	+ 15,000
	Program increase: Adaptive flight control technology		*******	+ 3,000
	Program increase: High density eVTOL power source		****	+ 5,000
	Program increase: UAS propulsion and power systems		,	+ 2,000
	Program increase: Wind tunnel modernization			+ 5,00
.16	Air and Missile Defense Technology	39,188	54,813	+ 15,62
.10	Program increase: Beam control systems and industry		10 A. 10 A.	
	grade optical fiber fabrication for energy laser			+7,50
	Program increase: Counter-UAS center of excellence			+ 5,00
	Program increase: Cobiner-DAS Lenter of excention develop-			
1.11	Program increase: Modeling and simulation develop-			+ 3,12
	ment for emerging UAS threats	25,839	27,339	+ 1,50
19	C3I Applied Research	20,000	C1,000	
÷ .	Program increase: Critical infrastructure cyber and			+ 1.50
	electronic warfare incident response	00.403	107.481	+ 39,00
26	Medical Technology	68,481		1 - 35,00
	Program increase: Biomaterials for combat wound	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	a service a service of the	+1.50
	care		·····	
	Program increase: Blast surrogate platforms			+ 5,00
1.1	Program increase: Degradable metal alloy orthopedic			
	implants			+ 4,00
	Program increase: Female warfighter health and read-		1	ļ
	iness			+ 8,00
	Program increase: Musculoskeletal health and per-		🚺 ang sa sa sa sa	
	formance research	1		+ 2,50
	Program increase: Nanomaterials for bone regenera-		1	
	Program increase: wanomaterials fur bone regenero-			+ 5,00
	tion		1	
	Program increase: Physiological study of female			+ 10,0
	warfighters to improve training		,	+1.0
	Program increase: Servicemember sleep research			1
· · ·	Program increase: Trauma immunology		7.112	
27	Medical Advanced Technology	. 3,112	,,114	1 4,0
	Program increase: Hearing protection for communica-	1 1 1 1 L		+2,0
Г., с.	tions			1 7 4.20
	Program increase: Suicide prevention with a focus on			
	rural, remote, isolated, and OCONUS installations			+2,0
- 29		14,608		
-	Program increase: Glide munitions precision effects			- + 8,0
	Program increase: Next generation hybrid rocket en-		11 T 12 B	
	gines			.   + 6,5
- 3(		a sa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	nologies	18,263	40,26	3 + 22,0
	Program increase: Distributed AI data fusion for		1	
				+ 10,0
	Program increase: Edge based predictive maintenance		1 1 1 1	1
	ringiam mitrease: cuge aasee predictive maintenance			. + 12,0
~	tools	23,722		
3	1 All Domain Convergence Advanced Technology			-   · · · •,•
	Program increase: Weapon target pairing and track		and in	+2,0
	fusion capabilities	17.07	99.07	
3				v   <sup>+ 0,0</sup>
	Program increase: Unmanned aircraft systems tes	t	a tuto Alta angles	
	and research center			
2	5 Lethality Advanced Technology	. 33,95	9 54,96	9 + 21,4 + 4,4
	Program increase: Autonomous long-range resupply			

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
1 T.	Program increase: High strength ordnance packaging, handling, storage and transportation			+ 2,000
	Program increase: Hypersonics test infrastructure			+ 15,000
	Soldier Lethality Advanced Technology	94,899	122,899	+ 28,000
$(X_{1},Y_{2})$	Program increase: Artificial intelligence and assistive		,~~~	0,000
	automation system	****		+7,500
	Program increase: Autonomous aerial cargo delivery			+ 2,000
	Program increase: Energy-harvesting rucksack for ex-	and particular in	and a second	
	treme weather			+ 2,000
	Program increase: Enhanced head protection system Program increase: Foundational models for generative	·····	****	+ 2,000
	Al		ter da serie	< # 686
	Program increase. Military footwear research		· ••••••••••••••••••••••••••••••••••••	+ 5,000 + 5,000
	Program increase: Next generation integrated head	*********************		+ 5,000
	protection system		anta da set	+ 2,500
	Program increase: Personal air mobility capability		*******	+ 2,000
38	Ground Advanced Technology	45,880	131,680	+ 85,800
	Program increase: Accelerator technology for ground			,
	maneuver			+ 2,000
	Program increase: Advanced coating development for			
50 C.	infrastructure			+ 3,000
	Program increase: Automated pavement assessment	i ang ang ang		
	system			+ 3,000
	Program increase: Cold regions research and engi-			
	neering laboratory Program increase: Cold weather mobility testing		······	+ 8,000
	Program increase: Deep strength pavement		*****	+ 5,500 + 8,000
	Program increase: Dynamic loading and structural de-			+ 0,000
	sìgn			+2,000
	Program increase: Engineering practices for ecosystem			, 1,000
	design solutions			+1,000
	Program increase: Expeditionary additive technology		****	+ 2,000
·	Program increase: Expeditionary portable fission gen-			
·	erator			+ 5,000
·	Program increase: Extraction of rare earth elements	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
i	from waste material	*********		+ 1,400
· .	Program increase: Extreme temperatures energy resil- ience research			
	Program increase: Heavy vehicle simulator upgrades			+2,500
	Program increase: High power fast charging for fleet		**********	+2,000
	modernization			+ 2,000
. I	Program increase: Innovative design and manufac-			- z,000
	turing of advanced composites/multi material pro-	6.1. Sec. 1997		
	tective systems			+2,500
. 1	Program increase: Microwave-based plasma system		이 가지 않는 것	
	for PFAS destruction			+ 6,000
	Program increase: Multifunction materials process for			
	portable landing surfaces			+ 2,000
	Program increase: PFAS clean up and destruction			
	technology development Program increase: Power self-sufficiency	***********	10. 11. 2	+ 2,900
1. F. 1	Program increase: Rechargeable lithium batteries	****	*****	+ 5,000
	Program increase: Reconfigurable underground test	••••••		+2,500
· · ·	and evaluation		1	+ 3,500
	Program increase: Remote assessment of winter sur-			1 0,000
	face conditions in forests	-12221-122411-122411-124		+3,000
ļ	Program increase: Reusable polymer technology			+ 1,000
	Program increase: Smart and resilient installations			+ 5,000
	Program increase: Technology for compostable pack-	·		
.	aging materials			+ 2,000
·	Program increase: Water reuse consortium			+ 3,000
41	C31 Cyber Advanced Development Program increase: NATO autonomous cyber and com-	19,616	23,616	+ 4,000
· · · · ·	FIVETARE HIGHERSSE: PIATU ANNOHIMOUS owher and com-			

217

(In thousands of dollars)

## 218

#### (In thousands of dollars)

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
42	High Performance Computing Modernization Program Program increase: High performance computing mod-	239,597	247,597	+ 8,00
	emization program			+ 8,00
43	Next Generation Combat Vehicle Advanced Technology	175,198	244,248	+ 69,05
	Unjustified request			-20,70
	Program increase: Additive manufacturing for casting		11 A.	+ 2,25
	replacement parts	······	······	+ 14,50
	Program increase: Advanced materials applications	· · · · · · · · · · · · · · · · · · ·	*******************	T 14,00
	Program increase: Autonomous ground vehicle re-	· ·		+1,50
	search			+ 8,00
	Program increase: Autonomous minefield clearance			
1100	Program increase: Blast resistant fuel systems		******	+ 2,50
	Program increase: CBRN autonomous operations	*******		72,00
	Program increase: Cybersecurity for autonomous			+ 3,50
	ground vehicles			
	Program increase: Digital enterprise management for			+7,50
	XM30	***********	•••••	-7,JU
	Program increase: Lithium-ion batteries for military		· .	+ 2,00
	vehicles			- 2,00
. · .	Program increase: Mesophase pitch-based synthetic		1.1.29	+ 10,00
	graphite		*******	+4.00
	Program increase: Modular electric motors			+ 5,00
	Program increase: Off-road maneuver Program increase: Silent mobility vehicle cooling			+ 8,00
	Program increase: Thermoplastics materials digital	*****		1 0,00
•	twin		1. S. 1. S. 1.	+ 5,0
	Program increase: Virtual prototyping of ground-air			
	vehicle formations	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		+ 10,00
	Program increase: Wide-area motion imagery sensor			
	for overwatch	and the second		+ 4,00
. 44	Network C3I Advanced Technology	94,424	160,324	+ 65,9
	Program increase: Advanced dynamic spectrum recon-	, , , , , , , , , , , , , , , , , , ,		
	naissance			+ 8,50
	Program increase: Advanced polymer aerogel tech-	<u>,</u> 2		
	nology			+7,6
	Program increase: C5ISR modular open suite of			
	standards integration			+ 15,0
	Program increase: Characterization of dynamic terrain			
	conditions			+1,0
	Program increase: Compact mobile command post		].	
	auxiliary power unit			+3,0
	Program increase: Decision aided tool for battlefield	e processor		
÷ .	terrain awareness			+5,0
	Program increase: Littoral autonomous detection and	and a second second		1
	exploitation		1	+3,0
	Program increase: Modular open systems architecture	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<sup>11</sup>	1
	development for radio frequency systems			+4,0
	Program increase: Next generation command platform			+ 5,0
	Program increase: Subterranean research facility	••••••		1
	Program increase: Textile-integrated detector arrays	164 042	169,943	+ 5.0
45	Long Range Precision Fires Advanced Technology	164,943	103,540	
	Program increase: Digital engineering for missile			+3,0
	Program increase: Mass launched effects munition			+2,0
46	Future Vertical Lift Advanced Technology	140,578	175,428	+ 34,8
. 40	Program increase: Advanced helicopter seating system			+3,0
	Program increase: Composite material sustainment	1.		
	modernization			+ 11,0
	Program increase: Composite structure research for			
	aircraft			+5,5
÷ .	Program increase: Future verticle lift technologies			+ 2,5
	Program increase: Multi-function scalable antenna			
	array for airborne radar	1		+3,0

47       Air and Missile Defense Advanced Technology       28,333       41,333       +13,03         47       Program increase: Modular light tactical air defense platform       28,333       41,333       +13,03         49       Program increase: Physics-based hardware and soft- ware algorithms       9,272       23,272       +14,0,0         49       Program increase: Sittem carbide electronics       9,272       23,272       +14,0,0         70       Program increase: Cloud test for hypersonics       13,031       24,031       +11,0,0         70       Miniksite Defense Systems Integration       19,659       29,659       +10,00         71       Program increase: Distributed aperture adjunct for multi-domain operations       116,027       102,027       -14,00         72       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         73       Army Systems Autonomous detection, classifica- tion, and ge-location of landhines       116,027       102,027       -14,00         74       Program increase: Helmet mounted display for AMPV       90,265       87,765       +5,00         75       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         75       Tank and Medium Caliber Ammunition       116,027       -2,50       -14,00 <th>Line</th> <th>ilem</th> <th>2025 budget estimate</th> <th>Committee recommendation</th> <th>Change from budget estimate</th>	Line	ilem	2025 budget estimate	Committee recommendation	Change from budget estimate
Program increase. Replacement floor for H=60 air- frame       41.333       41.333       41.333         47       Air and Missile Defense Advanced Technology       28.333       41.333       +13.0         Program increase. Rodular light tactical air defense		Program increase: Platform digitization and mainte- nance			1 4 050
47       Air and Missile Defense Advanced Technology       28,333       41,333       +13,03         47       Program increase: Modular light tactical air defense platform       28,333       41,333       +13,03         49       Program increase: Physics-based hardware and soft- ware algorithms       9,272       23,272       +14,0,0         49       Program increase: Sittem carbide electronics       9,272       23,272       +14,0,0         70       Program increase: Cloud test for hypersonics       13,031       24,031       +11,0,0         70       Miniksite Defense Systems Integration       19,659       29,659       +10,00         71       Program increase: Distributed aperture adjunct for multi-domain operations       116,027       102,027       -14,00         72       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         73       Army Systems Autonomous detection, classifica- tion, and ge-location of landhines       116,027       102,027       -14,00         74       Program increase: Helmet mounted display for AMPV       90,265       87,765       +5,00         75       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         75       Tank and Medium Caliber Ammunition       116,027       -2,50       -14,00 <td>. <sup>1</sup> -</td> <td>Program increase: Replacement floor for H-60 air-</td> <td></td> <td>ata tenanti an</td> <td>+ 4,800</td>	. <sup>1</sup> -	Program increase: Replacement floor for H-60 air-		ata tenanti an	+ 4,800
plattom       + 3.0         Program increase: Physics-based hardware and soft- ware algorithms       + 3.0         Program increase: Sitten carbide electronics       9.272         23.277       + 14.0         Program increase: Sitten carbide electronics       9.272         23.277       + 14.0         Program increase: Al decision advartage for com- mand and control capabilities       13.031         Program increase: Bisting the pacture adjunct for multi-domain operations       19.659         Program increase: Distributed aperture adjunct for multi-domain operations       116.027         Program increase: ISSmm boasted payload carrier       116.027         Program increase: ISSmm boasted payload carrier	47	Air and Missile Defense Advanced Technology	28,333	41,333	+ 5,000 + 13,000
Program increase: Silicn carbide electronics       9,272       23,272       + 5,0         Program increase: Systems Integration       13,031       24,031       + 14,0         Army Misle Defense Systems Integration       13,031       24,031       + 11,0         Program increase: Cound test for hypersonics       13,031       24,031       + 11,0         Program increase: Bostfoluted aperture adjunct for multi-domain operations       19,659       29,659       + 10,00         Program increase: Distributed aperture adjunct for multi-domain operations       116,027       102,027       - 14,00         Si Tark and Medium Caliber Ammunition       116,027       102,027       - 14,00         Carryover       23,235       38,235       + 15,00         Program increase: IS5mm boosted payload carrier       - 116,027       - 102,027       - 14,00         Armoned System Modernization — Adv Dev       90,265       87,765       - 2,50         Ind       Tactical Electronic Surveillance System-Adv Dev       90,265       87,765       - 2,50         Ind       Tactical Electronic Surveillance System Advanced Development       64,113       60,764       - 3,33         HDD contract delays       Program increase: Alernet durition gram	н н 1 н	platform Program increase: Physics-based hardware and soft-			+ 3,000
1       Arm Notable Defense Systems Integration Program Increases At decision advantage for com- mand and control capabilities       13.031       24.031       +11.0         20       Program Increase. Brown dest for hypersonics       19.655       29.659       +10.00         21       Army Space Systems Integration       19.655       29.659       +10.00         24       Landmine Warfare and Barrier - Adv Dev       58.617       60.617       +2.00         25       Tank and Medium Caliber Annumition       116.027       102.027       -14.00         25       Tank and Medium Caliber Annumition       116.027       102.027       -14.00         26       Program Increase. IS5mm boosted payload carrier       116.027       102.027       -14.00         27       Program Increase. Holmet mounted display for AMPV       75.00       +5.00       +10.00         28       Tactical Electronic Surveillance System - Adv Dev       90.265       87.765       -2.55         29       Night Vision Systems Advanced Development       64,113       60.764       -3.34         400 cantract delays       -11.03       -1.34       -2.45       -3.34         9       Program increase: Homer work AVR for UKS       34.091       37.091       +3.00         9       Program increase: Army execut	. 10	Program increase: Silicon carbide electronics		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	+ 5,000 + 5,000
Program increase: At decision advantage for command and control capabilities       +4,00         Program increase: Bround test for hypersonics		Program increase			+ 14,000 + 14,000
Program increase: forund test for hypersonics       +7.0         52       Army Space System Integration       19,659       29,659       +10,00         Frogram increase: Distributed aperture adjunct for multi-domain operations       19,659       29,659       +10,00         54       Landmine Warfare and Barrier—Adv Dev       58,617       60,617       +2,00         55       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         Carryover       -53,00       Program increase: IS5mm boosted payload carrier       -15,00       -15,00         Program increase: IS5mm boosted payload carrier       -16,00       -15,00       -15,00         Program increase: IS5mm boosted payload carrier       -23,235       38,235       +1,00,00         56       Armored System Modemization—Adv Dev       90,265       87,765       -2,500         57       Tatical Electronic Surveillance System—Adv Dev       90,265       87,765       -2,500         58       Tatical Electronic Surveillance Development       64,113       60,764       -3,300         Program increase: Intersive AR/NR for UAS       -11,340       -13,300       -13,300         Program increase: Intersive AR/NR for UAS       -14,400       -2,500       -2,500         100       Caryove	01	Program increase: Al decision advantage for com- mand and control capabilities		14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	+ 11,000
Program increase: Distributed aperture adjunct for multi-domain operations       +10,00         54       Landmine Warfare and Barrier—Adv Dev       58,617       60,617       +2,00         55       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         56       Armored System Modernization—Adv Dev       23,235       38,235       +15,00         7       Program increase: ISSmm boosted payload carrier	57	Program increase: Ground test for hypersonics			+7,000
54       Landmine Warfare and Barrier—Adv Dev       53,617       60,617       + 2,00         Program increase. Autonomous detection, classifica- tion, and geo-location of landmines       116,027       102,027       - 14,00         55       Tank and Medium Caliber Ammunition       116,027       102,027       - 14,00         56       Armored System Modernization—Adv Dev       23,233       38,235       + 15,00         58       Tactical Electronic Surveillance System—Adv Dev       90,255       87,765       - 2,55         59       Night Vision Systems Advanced Development       64,113       60,764       - 3,34         60       Program increase. Handble dactical intelligence       - 45,00       - 45,00         60       Program increase. Handble dactical intelligence       - 11,3,30       - 11,3,30         61       Program increase. Informito RARVR for UAS       34,091       37,091       + 3,00         62       Aviation—Adv Dev       104,245       19,995       + 7,55         63       Soldier Systems—Advanced Development       64,113       60,764       - 14,84         64       102,017       + 2,00       - 1,64       - 1,64         65       Soldier System Advanced Development for fully integrated sight       - 2,42       - 2,42 <t< td=""><td>JZ</td><td>Program increase: Distributed aperture adjunct for</td><td></td><td>29,659</td><td>+ 10,000</td></t<>	JZ	Program increase: Distributed aperture adjunct for		29,659	+ 10,000
55       Tank and Medium Caliber Ammunition       116,027       102,027       -14,00         Carryover       Program increase: 155mm boosted payload carrier       23,235       38,235       +1,00         56       Armored System Modenization – Adv Dev       23,235       38,235       +10,00         58       Tactical Electronic Surveillance System – Adv Dev       90,265       87,765       -2,50         59       Night Vision Systems Advanced Development       64,113       60,764       -3,34         HUD contract delays       Program increase: Alemabled tactical intelligence       90,265       87,765       +2,50         9       Program increase: Alemabled tactical intelligence       90,265       87,765       +2,50         9       Program increase: Alemabled tactical intelligence       90,265       87,765       +2,50         9       Program increase: Alemabled tactical intelligence       90,265       87,765       +2,50         9       Program increase: Alemabled tactical intelligence       90,265       87,765       +2,50         9       Program increase: Alemabled tactical intelligence       90,265       87,705       +2,50         9       Program increase: Arry executive agent program, microase: Arry executive agent program, microase: Arry executive agent program, micrease: Arry executive agent program, increas	54	Landmine Warfare and Barrier—Adv Dev Program increase: Autonomous detection, classifica-	58,617		+ 2,000
Program increase:       155m boosted payload carrier       23,235       38,235       +15,00         Program increase:       Helm mounted display for AMPV       23,235       38,235       +15,00         Program increase:       Moldable endothermic blast mitigation       90,265       87,765       -2,50         90       Tatical Electronic Surveillance System—Adv Dev       90,265       87,765       -2,50         91       Night Vision Systems Advanced Development       64,113       60,764       -3,34         91       Program increase: Al-enabled tactical intelligence       90,265       87,765       -2,50         92       Program increase: Immersive AR/NR for UAS       90,265       87,709       +3,00         93       Program increase: Immersive AR/NR for UAS       90,265       87,709       +3,00         94       Program increase: Immersive AR/NR for UAS       90,265       97,091       +3,00         95       Rotica and Engineer Equipment—Adv Dev       90,265       97,091       +3,00         95       Rotica and Engineer Equipment—Adv Dev       90,265       97,091       +3,00         96       Logistics and Engineer Equipment—Adv Dev       12,445       19,995       +7,55         97       RCS testing early to need       12,445       19,	55	Tank and Medium Caliber Ammunition			+ 2,000
56       Armored System Modernization—Adv Dev       23,235       38,235       +15,00         Program increase: Helmet mounted display for AMPV       Program increase: Moldable endothermic blast mitigation       +10,00         58       Tactical Electronic Surveillance System—Adv Dev       90,265       87,765       -2,50         59       Night Vision Systems Advanced Development       64,113       60,764       -3,34         100       Contract delays       -11,34       -11,34       -11,34         Program increase: Al-enabled tactical intelligence       -13,34       -11,34       -11,34         Program increase: Increase: Increase: Friction stir additive manufacturing       34,091       37,091       +3,00         Program increase: Friction stir additive manufacturing       6,591       4,943       -1,64         Vision—Adv Dev       -164       -164       -164       -164         Logistics and Engineer Equipment—Adv Dev       12,445       19,995       +7,55         RCS testing early to need       -2,400       -2,428       38,284       +14,000         Program increase: Development       Program increase: Development of fully integrated sight       102,589       23,516       -79,07         FPC—HEL program adjustment       -06,511       -22,4284       38,31       -23,42		Carryover			-15,000
100       90,265       87,765       +10,00         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -2,50         101       90,265       87,765       -11,34         100       90,265       87,765       -11,34         101       90,265       87,765       -11,34         102       90,265       87,765       -2,34         11       90,701       11,30       11,30       11,30         102       91,910       -11,34       11,64       11,64         102	56	Armored System Modernization-Adv Dev	23 235	38 235	+ 15,000
58       Tactical Electronic Surveillance System — Adv Dev       90,265       87,765       -2,50         59       Night Vision Systems Advanced Development       64,113       60,764       -3,34         Program increase: Al-enabled tactical intelligence       64,113       60,764       -3,34         Program increase: Immersive AR/VR for UAS       34,091       37,091       +3,00         Program increase: Friction stir additive manufacturing       34,091       37,091       +3,00         Program increase: Friction stir additive manufacturing       6,591       4,943       -1,64         Previously funded       6,591       4,943       -1,64         Logistics and Engineer Equipment—Adv Dev       12,445       19,995       +7,55         RCS testing early to need       24,284       38,284       +14,00         Program increase: Low-recoil firing system       24,284       38,284       +14,00         Program increase: Low-recoil firing system       24,284       38,284       +14,00         Program increase: Low-recoil firing system       24,284       38,284       +14,00         Program increase: Development of fully integrated sight       50,331       40,409       -23,422         Program increase: Development of fully integrated sight       50,331       40,409       -23,422 <td>· · ·</td> <td>Program increase: Moldable endothermic blast mitiga-</td> <td>1</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>+ 5,000</td>	· · ·	Program increase: Moldable endothermic blast mitiga-	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 5,000
59       Might Vision Systems Advanced Development       64,113       60,764       -3,34         HUD contract delays       Program increase: Immersive AR/VR for UAS       -11,34       +3,00         Frogram increase: Immersive AR/VR for UAS       34,091       37,091       +3,00         Program increase: Immersive AR/VR for UAS       -11,34       +3,00       +3,00         Program increase: Immersive AR/VR for UAS       -11,34       +3,00       +3,00         Program increase: Immersive AR/VR for UAS       -11,34       +3,00       +3,00         Program increase: Immersive AR/VR for UAS       -11,44       +3,00       +3,00         Aviation—Adv Dev       -164       +3,00       +14,00       +3,00         Previously funded       -164       -164       +7,550       -2,45         Program increase: Army executive agent program, microreactors       24,284       38,284       +10,00         Soldier Systems—Advanced Development of fully integrated sight       -2,00       +2,00       +2,00         Program increase: Development of fully integrated sight       -79,077       102,589       23,516       -79,077         IFPC-HEL program adjustment       -12,15       -66,911       -23,42       -24,24         Frototyping       -79,077       Frototyping	58	Tactical Electronic Surveillance System-Adv Dev	90,265	87,765	- 2,500
Program increase: Al-enabled tactical intelligence       +3.00         Program increase: Immersive AR/NF for UAS       +3.00         Environmental Quality Technology—Dem/Val       34.091         Program increase: Friction stir additive manufacturing       34.091         Aviation—Adv Dev       12,445         Program increase: Friction stir additive manufacturing       +3.00         Program increase: Friction stir additive manufacturing	59	Night Vision Systems Advanced Development	64.113	60.764	- 3,349
60       Environmental Quality Technology—Dem/Val       34,091       37,091       + 3,00         70       Pregram increase       Friction stir additive manufacturing       6,591       4,943       - 1,64         63       Logistics and Engineer Equipment—Adv Dev       6,591       4,943       - 1,64         63       Logistics and Engineer Equipment—Adv Dev       12,445       19,995       + 7,50         70       Soldier Systems—Advanced Development increase: Advanced thermal management exprise       24,284       38,284       + 10,00         70       Program increase: Advanced Development & Program decrease       102,589       23,516       - 79,07         70       Multi-Domain Sensing System (MDSS) Adv Dev       239,135       201,728       - 23,422         70       Multi-Domain Sensing System integration antegration       - 23,422         70       Multi-Domain Sensing System IMDSS] Adv Dev       239,135       201,728       - 37,400         70       Multi-Domain Sensing System indegration and integration antegration antegration       - 4,55       - 4,55         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 39,400       - 23,422       - 4,55         70       Mu		Program increase: Al-enabled tactical intelligence			+ 3,000
62       Program increase: Incluon stir additive manufacturing Aviation—Adv Dev       + 3,00         63       Aviation—Adv Dev       - 1,64         63       Logistics and Engineer Equipment—Adv Dev       - 1,64         63       Logistics and Engineer Equipment—Adv Dev       - 1,64         64       - 1,64       - 1,64         65       Soldier Systems—Advanced Development       - 24,284         70       Program increase: Low-recoil firing system       - 24,284         70       Program increase: Low-recoil firing system       - 23,422         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 23,421         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 23,421         70       Program management early to need       - 23,421         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 23,421         70       Program management early to need       - 4,153         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 23,421         70       Program management early to need       - 4,153         70       Multi-Domain Sensing System IMDSS] Adv Dev       - 23,421         70       Program management early to need       - 4,153         70       Multi-Domain Sensing System indegratic early to need       - 4	60	Environmental Quality Technology-Dem/Val	34,091	37,091	+ 5,000 + 3,000
63       Previously funded      1,64         63       Logistics and Engineer Equipment—Adv Dev       12,445       19,995         70       RCS testing early to need      2,45         70       Program increase: Army executive agent program, microreactors       24,284       38,284         70       Program increase: Development of fully integrated sight      1,64         70       Miti-Domain Sensing System Important earliers and before sight      2,45         70       Multi-Domain Sensing System Important earliers and before sight      2,45         70       Multi-Domain Sensing System Important earliers and system Important earliers and system integration and integration      2,32         70       Multi-Domain Sensing System IMOSS Adv Dev       239,135       201,728         70       Program management early to need      4,155         70       Program management early to need      4,155         70       Program increase: Multi-domain experimentation and integration      4,155	62	Aviation—Adv Dev	6.591		+3,000
RCS testing early to need      2,45         Program increase: Army executive agent program, microreactors      2,45         Soldier Systems—Advanced Development       24,284         Program increase: Low-recoil firing system       +10,00         Program increase: Low-recoil firing system      2,45         Program increase: Low-recoil firing system       24,284         Soldier Systems—Advanced Development testiles       +4,50         Program increase: Development of fully integrated sight      7,907         IPC-HEL program adjustment       102,589         MDACS program adjustment      12,15         Frotyping      23,422         Program decrease      23,422         Transfer: Rapid Defense Innovation Reserve      23,422         Transfer: Rapid Defense Experimentation Reserve      23,422         Multi-Domain Sensing System IMDSS] Adv Dev       239,135       201,728         Program management early to need      41,53      46,754         Program increase: Multi-domain experimentation and integration      45,754      46,754	63	Previously funded			-1,648
65       microreactors       + 10,00         65       Soldier Systems—Advanced Development       24,284       38,284       + 10,00         9       Program increase: Low-recoil firing system       - 24,284       38,284       + 4,00         9       Program increase: Advanced thermal management textiles       - 4,50       + 4,50       + 4,50         9       Program increase: Development of fully integrated sight		RCS testing early to need			+7,550
Program increase: Low-recoil firing system       + 2,00         Program increase: Advanced thermal management textiles       + 4,50         Program increase: Development of fully integrated sight       + 7,50         67       Expanded Mission Area Missile [EMAM]       102,589       23,516         68       Cross Functional Team (CFT) Advanced Development & Program decrease		microreactors			+ 10,000
Program increase: Advanced thermal management textiles       + 4,50         Program increase: Development of fully integrated sight       + 7,50         67       Expanded Mission Area Missile [EMAM]       102,589       23,516       - 79,07.         187	05	Program increase: Low-recoil firing system			+ 14,000 + 2,000
67       sight		textiles		20 M	+ 4,500
iFPC-HEL program adjustment       102,003       23,016      79,07,12,153         68       Cross Functional Team (CFT) Advanced Development & Prototyping       63,831       40,409       -23,422         9       Program decrease	67	sight			+ 7,500
68       Cross Functional Team (CFT) Advanced Development & Prototyping       63,831       40,409       -23,422         9       Program decrease      23,422      23,422      23,422         1       Transfer: Rapid Defense Innovation Reserve      23,422      23,422         70       Multi-Domain Sensing System [MDSS] Adv Dev       239,135       201,728      37,402         9       Program management early to need      41,552      46,754         9       Program increase; Multi-domain experimentation and integration      42,520		IFPCHEL program adjustment			
Program decrease       -23,427         Transfer: Rapid Defense Innovation Reserve	68	Cross Functional Team (CFT) Advanced Development &		· · · · ·	- 66,915
70       Transfer: Rapid Defense Experimentation Reserve      40,400         70       Multi-Domain Sensing System [MDSS] Adv Dev       239,135       201,728         Program management early to need      4,150         Lead system integrator early to need      46,752         Program increase; Multi-domain experimentation and integration      46,752		Program decrease			- 23,422 - 23,422
70     Multi-Domain Sensing System [MDSS] Adv Dev     239,135     201,728     -37,400       Program management early to need	.	Transfer: Rapid Defense Innovation Reserve			+ 40,409
Lead system integrator early to need	70	Multi-Domain Sensing System [MDSS] Adv Dev	239,135	201,728	- 37,407
Program increase: Multi-domain experimentation and integration		Lead system integrator early to need		*****	4,153 46,754
Hingram increase. Multimortal generative Al femige		Program increase: Multi-domain experimentation and integration		the states of the second se	+ 2,500
languaga palutiana		Program increase: Multimodal generative Al foreign	10 A. 19 A. 19	and a set	+ 6,000

219

[In thousands of dollars]

July 28, 2024 (1:52 p.m.)

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#### (In thousands of dollars)

Líne	item	2025 budget estimate	Committee recommendation	Change from budget estimati
	Program increase: Non-kinetic training and experi-		e en la della de	
70	mentation environment	127,870	130,870	+ 5,00 + 3.00
75	Future Tactical Unmanned Aircraft System [FTUAS]	127,070	130,077	+ 3,00
76	Lower Tier Air Missile Defense [LTAMD] Sensor	149.463	127,428	- 22.03
~~ V	Unjustified request			- 22,03
78	Maneuver-Short Range Air Defense [M-SHORAD]	315,772	284,542	- 31,23
~	Inc. II GLS previously funded			- 15,23
	inc. III early to need			- 16,00
81	Synthetic Training Environment Refinement & Prototyping	136,029	134,029	- 2,00
·	RVCT Carryover	00.000	10.651	- 2,00 - 10,21
85	Biotechnology for MaterialsDem/Val	20,862	10,001	- 10,21
03	Undefined acquisition strategy	35,942	33,247	- 2.69
93	Electronic Warfare Development	5J,342	JJ,L47	-2.69
94	Infantry Support Weapons	52,586	59.811	+ 7,2
. 34	Program increase: Load carriage system in support of			
	wildfire suppression operations			+ 2,0
·	Program increase: Soldier enhancement program			+ 5,2
95	Medium Tactical Vehicles	15,088	3,565	- 11,5
	Unjustified request			- 11,5
. 97	Family of Heavy Tactical Vehicles	50,011		- 15,3
	Leader/Follower Phase III early to need	100.052	3,027	- 15,3
100	Light Tactical Wheeled Vehicles	100,257	3,027	- 97,2 - 10,2
1.1	eLRV program cancellation			- 89.9
· · ·	Unjustified request Program increase: HMMWV occupancy protection de-		2 N 1	
•	velopment			+ 3,0
102	Night Vision Systems-Eng Dev	89,259	99,259	+ 10,0
102	Program increase: ENVG-B advanced capabilities			+ 10,0
105	Air Defense Command, Control and Intelligence-Eng Dev	69,653	75,653	+ 6,0
	Program increase: Air and missile defense common	Sec. 2		
1.	operating picture			+ 6,0
111	Logistics and Engineer Equipment-Eng Dev	41,829	58,829	+ 17,0
	Program increase: Deployable, energy efficient, rigid			120
	wall shelter	• ••••••		+ 12,0
	Program increase: Mobile ULCANS	19,134	31,634	+ 12,5
114	Landmine Warfare/Barrier-Eng Dev		31,004	+ 12,5
115	Program increase: Joint all domain training center Army Tactical Command & Control Hardware & Software	165,229	136.662	- 28,5
115	M/HHCE duplicative funding	200,000		-1,4
	UNO contract award delays		·····	- 24,6
1.1	CPI2 program transition	,		- 5,0
	Program increase: Multi-factor authentication for en-			·
	hanced cyber security	70.000	41 504	+2,5
116	Radar Development	75,090	41,584	- 34,5
	Duplicative funding for A4 enhancements	*****		-17,7
110	ALPS undefined contracting strategy Soldier Systems-Warrior Dem/Val	29,132	31.132	+2.0
118	Program increase: Conformal wearable battery	20,102	1	
120	Artillery Systems—EMD		47,479	-3,0
170	Next generation howitzer, insufficient justification			-8.0
	Program increase: Soft recoil for 105mm extended			
1.1	range artillery systems			+ 5,0
121	Information Technology Development	120,076	103,656	
	EBS-C early to need		101 051	- 16,4
122	Integrated Personnel and Pay System-Army [IPPS-A]	126,354	121,354	
1. 	Contract award delays	107 012	150 012	5,0
133	Indirect Fire Protection Capability Inc 2-Block 1	167,912	150,912	- 17,0
100	Datalink unjustified growth	164,734	139,834	
135	Emerging Technology Initiatives	104,7 04	139,034	- 28,9
1.1	Program increase: Enhanced single and dual band			
	sensors for high energy laser targeting		1	+ 2,0

July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: ISV multi-mission and logistics			
	variants		*******	+ 2,000
138	Tactical Intel Targeting Access Node [TITAN] EMD		149,112	
140	CLS early to need	27 976	24,474	- 7,924 - 13,402
	LRR unjustified growth	51,010	24,414	- 13,402
,	ITAARS unjustified growth			- 6,376
142	Joint Targeting Integrated Command and Coordination Suite			
4.00	(JTIC2S)	28,553	21,415	7,138
145	Unjustified growth Hypersonics EMD	538,017	499,775	- 7,138
	Test delays		499,170	- 38,242 - 38,242
148	Integrated Tactical Communications	23,363	12,224	- 11,139
1.11	Undefined acquisition strategy		- 449964 (- 14	-11,139
150	Theater SIGINT System (TSIGS)	6,660		- 6,660
100	Undefined acquisition strategy			- 6,660
152	Spectrum Situational Awareness System (S2AS)	9,330	4,330	- 5,000
154	Army Integrated Air and Missile Defense (AIAMD)	602.045	555.068	5,000
-	SIL duplicative funding	002,043	333,006	46,977 26,977
	Unjustified test and evaluation growth			- 30,000
1.11	Program increase: High energy laser thermal manage-			
155	ment components		*****	+ 10,000
155	Counter-Small Unmanned Aircraft Systems Sys Dev &			an tao an Star An Star
s y st	Demonstration	59,563	64,063	+ 4,500
157	Manned Ground Vehicle	504,841	499.478	+ 4,500 - 5,363
. 75	Program management cost growth		433,470	5,363
159	Joint Light Tactical Vehicle (JLTV) Engineering and Manu-			0,000
	facturing Development Phase (EMD)	27,013	2,163	- 24,850
162	Unjustified request		*****	24,850
163	Electronic Warfare Development TLS-EAB program adjustment	131,096	81,232	- 49,864
164	Threat Simulator Development	71,298	81.298	- 49,864
d	Program increase: Cyber threat emulation	/1,298	01,230	+ 10,000 + 6,000
	Program increase: Multi-domain operations range pilot			+ 4,000
165	Target Systems Development	15.788	22,788	+7,000
	Program increase: UAS swarm threat representation,			
169	detection, and mitigation	OC CAE	80,845	+ 7,000
	CISIL duplicative funding	86,645	50,545	5,800 5,800
172	Army Technical Test Instrumentation and Targets	75,591	74 004	- 1,587
	Program decrease			- 1,587
173	Survivability/Lethality Analysis	37,604	36,815	- 789
170	Program decrease		and the second of the second o	- 789
176	Materiel Systems Analysis	27,420		575
183	Munitions Standardization, Effectiveness and Safety	50.766	53,266	
	Program increase: Industrial base resiliency	30,700	33,200	+ 2,500 + 2,500
187	Counterintel and Human Intel Modernization	4 574	9 574	4.5.000
100	Program increase: Multi-source data fusion platform	·		+ 5,000
193	Weapons and Munitions Product Improvement Programs	9,363	48,563	+ 39.200
: • z	Program increase: Advanced thermal batteries Program increase: Development and testing software			+ 4,800
	for 155 mm round production			C 060
	Program increase: Material analysis instruments for			+ 6,000
	supply chain risk management			+4,000
· · ·	Program increase: Munitions production research			+ 4,400
	Program increase: Refractory metal alloys for	a de serve	Y who had 🛉	
	hypersonics			+10,000
1	Program increase: Stibnite and antimony for ammuni- tion production			. 10 000
194	tion production Blackhawk Product Improvement Program	25,000	77 000	+10,000
	Program increase	. 20,000	77,000	+ 52,000

221

July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Health and usage monitoring sys-	and the state		· · .
·	tem	,	******	+ 2,000
196	Improved Turbine Engine Program	67,029	130,029	+ 63,000
. <sub>в</sub>	Program increase			+ 63,000
207	Patriot Product Improvement	168,458	138,398	- 30,060
	Duplicative funding for PIP enhancements			
209	Combat Vehicle Improvement Programs	272,926	280,926	+ 8,000
	Program increase: M1 Abrams helmet mounted dis-			
	play			+ 5,000
	Program increase: Stryker driver-assistance systems			+ 3,000
210	155mm Self-Propelled Howitzer Improvements	55,205	47,870	-7,335
	Unjustified program support costs			-7,335
214	Other Missile Product Improvement Programs	23,708	26,708	+ 3,000
1.1	Program increase: Containerized weapon system			+3,000
230	End Item Industrial Preparedness Activities	67,187	74,687	+ 7,500
	Program increase: Advanced cybersecurity range mod-		la se	
	emization	*****	. سېدىيەتىيەت	+ 2,500
	Program increase: Advanced manufacturing center of	en en transformente		
	excellence			+ 5,000

222

Directed Energy Investments.—The Committee is encouraged by the Department of the Army's enduring directed energy strategy, which involves a more strategic approach that emphasizes ongoing prototype development, testing, and soldier user evaluations. This strategy leverages existing flexible acquisition authorities to rapidly field the technology and gain immediate soldier feedback—as exemplified by the operational deployment of the Directed Energy Maneuver Short-Range Air Defense system and Palletized High Energy Laser system. While the Committee recognizes and appreciates the significant potential and operational value of directed energy systems for air defense and counter-UAS capabilities, the technical maturity and scalability of these systems remains an operational challenge, with issues such as power generation, thermal management, and beam control warranting further development and maturation.

The Committee recommendation includes \$77,281,000 for the continued development of the Indirect Fire Protection Capability-High Power Microwave, the Directed Energy Maneuver Short-Range Air Defense systems and Army Multi-Purpose High Energy Laser. The Committee remains concerned with the status of the Indirect Fire Protection Capability-High Energy Laser program and encourages the Department of the Army to reevaluate the program in preparation of the fiscal year 2026 President's budget request to ensure the program is aligned and consistent with the current enduring directed energy strategy.

Technologies to Join Advanced Materials.—The Committee encourages the development of technologies to join advanced materials for demonstration and implementation in critical warfighting systems such that those systems can be readily recycled and re-entered into the domestic materials supply chain.

Metal Forging Innovation.—The Committee understands that forgings are essential to national security and the performance of critical defense systems. The Committee notes that greater investment in forging innovation and resilience is necessary to maintain

July 28, 2024 (1:52 p.m.)

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warfighter preparedness and a modernized defense industrial ecosystem.

Alternative Cement Solutions.—The Committee supports the continued development of technologies to develop, demonstrate, and deploy alternative solutions for cement that drive decarbonization, increased supply chain resiliency, and accelerate in-theater fabrication through indigenous materials and advanced structural designs.

Distributed Electromagnetic Warfare and Radio Frequency Sensors.—The Committee supports continued growth of the Army Research Laboratory's collaboration with academia in the development of technology to enable and validate new, distributed electromagnetic warfare and radio frequency sensors to provide performance improvement over existing architecture. These advances will enable new systems to meet the near-term enduring battlespace challenges of survivability, redundancy, frequency exclusivity, and GPS-dependence.

Novel Printed Armament Components.—The Committee recognizes the Army's critical role in providing advanced hybrid technologies for armaments that offer overmatch in lethality against adversaries. Maintaining a strong armaments technology base will require continued investments to rapidly design, develop, manufacture, and integrate new processes and applications for current and future armament and munition systems. The Committee supports the continued development of enabling printed electronics, energetics, materials, and sensors for munition systems.

Pathfinder.—The Committee supports the Army's efforts to implement the Pathfinder program to transition innovative research and technologies into operational use more efficiently. The Committee notes that Pathfinder has a mandate to capitalize on university-based, applied research by incorporating direct soldier insights in the formulation and execution of projects. Therefore, the Committee recommends an increase of \$17,500,000 to support Army university research partnerships exploring next-generation technologies using a bottom-up approach maximizing individual soldier feedback and participation.

Improved Troop Seats for H-60 Rotocraft.—The Committee recognizes the importance of improved troop and gunner seats in H-60 rotorcraft to better support Army aircrew readiness and mitigate personnel injuries. The Committee understands the Army has integrated the side-facing multi-functioning operator seat in new production UH-60M Black Hawk rotorcraft to address this concern, however, the Army continues to maintain and operate older legacy UH-60L rotorcraft that would require improved troop and gunner seats with the majority of these being operated by the Army National Guard. Accordingly, the Committee directs the Chief of Staff of the Army, in coordination with the Chief of the National Guard Bureau to provide a briefing to the congressional defense committees, not later than 60 days after enactment of this act that addresses the advisability and feasibility for upgrading legacy UH-60L aircraft with improved troop and gunner seats. The report shall include analysis of other military service gunner seats, as well as any cost data related to required air-worthiness certification requirements.

Enhanced Electrolyte Product Studies.—The Committee encourages the Secretary of the Army to evaluate existing methods of oral hydration for recruits in basic training and assess alternative commercially-available options that may provide soldiers with better performance and enhanced prevention of heat stress at lower cost.

High Strength Ballistic Glass Fiber Development.—The Committee notes the importance of having domestic sources for high performance glass fiber technology to accelerate the development of next generation ballistic protection and aerospace capabilities. The Committee encourages the Secretary of the Army to increase investment to further development of innovative ultra-high melting temperature technology to accelerate next-generation glass fiber capability required for supporting ballistic protection, hypersonics, and advanced computing.

Hydra-70 Rocket Product Improvements.—The Committee recognizes the importance of hydra-70 rockets as a critical air-to-ground munition for Army rotorcraft and also notes its operational effectiveness as a low-cost interceptor to mitigate threats from unmanned aircraft systems. The Committee encourages the Secretary of the Army to sufficiently resource any obsolescence requirements and work to accelerate qualification of the high explosive anti-tank anti-personnel anti-material warhead.

Landmine Warfare.—The Committee notes that the degradation of the U.S. landmine stockpile could create unacceptable risk to mission and the joint force. The Committee further notes that the Army is currently developing the XM250 as the primary program of record for close terrain shaping obstacles [CTSO] that is compliant with current Department of Defense landmine policy and understands that the use of CTSO enables friendly forces to disrupt, fix, turn, and block enemy forces, in either the offense or defense. The Committee supports the continued development of the XM-250 objective capability which would provide joint force commanders bottom attack, top attack, networked, and man-in-the-loop features—among other capabilities.

Verified Inherent Control.—The Committee supports and encourages the development of critical technologies to verify the end product produced by additive manufacturing. This research is critical to ensuring that additively manufactured components meet performance specifications and mitigate cyber vulnerabilities.

Digital Airworthiness Certification.—The Committee understands the Army's airworthiness certification program has historically been, and currently is, a document-based process of defining requirements along with defining tests, analyses, and demonstrations for showing verification of airworthiness criteria. The Committee supports efforts to develop solutions necessary for the airworthiness process to be conducted within digital engineering systems and as part of digital acquisition processes.

Infrastructure Smart Technology.—The Committee encourages the Director of the Army Engineer Research and Development Center to accelerate development of infrastructure health monitoring systems and integrate the use of digital twin technology to expand analytical capabilities to ensure military and installation bridges remain safely in operation and perform reliably for civilian and military traffic.

225

Soldier Survivability in Airborne Operations.—The Committee notes the long and short-term impact of physical force and physiological stress placed on airborne personnel during jump training and encourages the Secretary of the Army to resource development of a wearable system that monitors airborne personnel in real-time through the Tactical Assault Kit.

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## 226

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

The Committee recommends an appropriation of \$26,221,839,000, of which \$585,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$524,024,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[in thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY			
	BASIC RESEARCH			
1	UNIVERSITY RESEARCH INITIATIVES	94,259	99,259	+ 5.000
2	DEFENSE RESEARCH SCIENCES	483,914	502,414	+ 18,500
-	DETENDE MEDEMINIS GRENDED SAMELEUMAS			
	TOTAL, BASIC RESEARCH	578,173	601,673	+ 23,500
	APPLIED RESEARCH			
3	POWER PROJECTION APPLIED RESEARCH	23,842	23,842	
4	FORCE PROTECTION APPLIED RESEARCH	120,716	219,716	+99,000
4	FORCE PROTECTION APPLIED RESEARCH (emergency)		(10,000)	(+10,000)
5	MARINE CORPS LANDING FORCE TECHNOLOGY	53,758	58,508	+ 4,750
6	COMMON PICTURE APPLIED RESEARCH	51,202	53,702	+ 2,500
7	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	76,379	114,879	+38,500
8	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	91,441	99,441	+ 8,000
g	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	78,930	125,430	+ 46,500
10	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	7,719	7,719	
11	UNDERSEA WARFARE APPLIED RESEARCH	57,525	119,025	+61,500
12	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	163,673	169,173	+ 5,500
13	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	31,460	32,460	+1,000
14	INNOVATIVE NAVAL PROTOTYPES [INP] APPLIED RESEARCH	127,363	129,363	+ 2,000
15	SCIENCE AND TECHNOLOGY MANAGEMENT-ONR HEAD-			
	QUARTERS	90,939	90,939	
	TOTAL, APPLIED RESEARCH	974,947	1,244,197	+ 269,250
			1	
	ADVANCED TECHNOLOGY DEVELOPMENT			
<b>i</b> 6	FORCE PROTECTION ADVANCED TECHNOLOGY	31,556	34,556	+ 3,000
17	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	8,537	15,037	+ 6,500
18	SCIENCE AND TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-			1
	TEMS	118,624	118,624	
19	MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION	040.040	284,147	+ 40,900
		243,247	16.188	- 40,500
20	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT	262,869	270,869	+ 8,000
21	FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	63.084	273,584	+ 210,500
22	MANUFACTURING TECHNOLOGY PROGRAM	5,105	13,105	
23	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	97,615	127,115	+ 29,500
24 25	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH-	01,010	141,113	1 40,000
25	NOLOGY	2.050	2.050	
26	INNOVATIVE NAVAL PROTOTYPES [INP] ADVANCED TECH-	2,030	1,000	
26	NOLOGY	131,288	131,288	
		101,200	1	

July 28, 2024 (1:52 p.m.)

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Líne	tem	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	980,163	1,286,563	+ 306,400
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES	in the		
27	UNMANNED AERIAL SYSTEM	99,940	99,940	
28	LARGE UNMANNED SURFACE VEHICLES [LUSVS]	53,964	46,964	- 7.00
29	AIR/OCEAN TACTICAL APPLICATIONS	41,765	50,765	+ 9,00
30	AVIATION SURVIVABILITY	23.115	23,115	1 3,00
31	NAVAL CONSTRUCTION FORCES	7,866	7,866	
32	ASW SYSTEMS DEVELOPMENT	20,033	20,033	
33 34	TACTICAL AIRBORNE RECONNAISSANCE	3,358	- 3,358	
35	ADVANCED COMBAT SYSTEMS TECHNOLOGY SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	2,051	15,051	+ 13,00
36	SURFACE SHIP TORPEDO DEFENSE	29,421	29,421	
37	CARRIER SYSTEMS DEVELOPMENT	4,790 5,659	6,790 5,659	+ 2,000
38	PILOT FISH	1,007,324	982,324	- 25,000
39	RETRACT LARCH	1,007,024	304,324	-20,000
				1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
40	RETRACT JUNIPER	199,172	199,172	
41	RADIOLOGICAL CONTROL	801	801	
42	SURFACE ASW	1,194	1,194	
43	ADVANCED SUBMARINE SYSTEM DEVELOPMENT	96,694	106,694	+ 10,000
44	SUBMARINE TACTICAL WARFARE SYSTEMS	14,924	14,924	
45	SHIP CONCEPT ADVANCED DESIGN	110,800	- 112,800	+ 2,000
47	SHIP PRELIMINARY DESIGN AND FEASIBILITY STUDIES	52,586	52,586	
48	ADVANCED NUCLEAR POWER STSTEMS	368,002	283,002	- 85,000
49	CHALK EAGLE	93,942	99,942	+ 6,000
50	LITTORAL COMBAT SHIP (LCS)	137,372 9,132	137,372	
51	COMBAT SYSTEM INTEGRATION	20,135	9,132 20,135	
52	OHIO REPLACEMENT	189,631	197,131	± 7 500
53	LCS MISSION MODULES	28,801	28,801	+ 7,500
54	AUTOMATED TEST AND RE-TEST	10,805	10,805	
54A	ATRT ENTERPRISE RAPID CAPABILITY			
. 55	FRIGATE DEVELOPMENT	107,658	107,658	110010000000000000000000000000000000000
56	CONVENTIONAL MUNITIONS	8,950	8,950	***********
57	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	103,860	87,850	- 16.010
58	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	47,339	47:339	10,010
-59	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	15,587	15,587	
60	ENVIRONMENTAL PROTECTION	23,258	24,258	
61	NAVY ENERGY PROGRAM	60,610	78,010	+ 17,400
62	FACILITIES IMPROVEMENT	9,067	9,067	
63 64	CHALK CORAL NAVY LOGISTIC PRODUCTIVITY	459,791	459,791	
65	RETRACT MAPLE	6,059	6,059	
66	LINK PLUMERIA	628,958	611,458	-17,500
67	RETRACT ELM	346,553	346,553	
68	LINK EVERGREEN	99,939	99,939	- 3.000
69	NATO RESEARCH AND DEVELOPMENT	460,721	457 721	3,000
70	LAND ATTACK TECHNOLOGY	1,686	5,151 1,686	
71	JOINT NONLETHAL WEAPONS TESTING	30,263	30,263	······
72	JOINT PRECISION APPROACH AND LANDING SYSTEMS	4.047	4.047	*****
73	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS	9,877	19,877	+ 10,000
74	F/A-18 INFRARED SEARCH AND TRACK (IRST)	8,630	8,630	
75	DIGITAL WARFARE	128,997	128,997	
76	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	52,994	57,994	+ 5,000
77 78	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	68,152	70,652	+ 2,500
10	RAPID PROTOTYPING, EXPERIMENTATION AND DEMONSTRA- TION	100.000	100 000	
79	LARGE UNMANNED UNDERSEA VEHICLES	168,855	106,895	- 61,960
80	GERALD & FORD CLASS NUCLEAR AIRCRAFT CARRIER	6,874 96,670	6,874 96,670	*******
82	SURFACE MINE COUNTERMEASURES	15,271	15,271	
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227 [In thousands of dollars]

# 228

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#### (in thousands of dollars)

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
84	NEXT GENERATION LOGISTICS	8,114	8,114	
85		4,796	4,796	****************
86	MARINE AVIATION DEMONSTRATION/VALIDATION	62,317	55,805	- 6,512
87	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	120,392	89,215	-31,177
- 88	LX (R)	12,785	9,767	3,018
89	ADVANCED UNDERSEA PROTOTYPING	21,466	21,466	
- 90	COUNTER UNMANNED AIRCRAFT SYSTEMS [C-UAS]	14,185	14,185	
91	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	5,667	262,667	+ 257,000
92	SPACE AND ELECTRONIC WARFARE [SEW] ARCHITECTURE/			
	ENGINE	8,896	8,896	******
93	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP-			
	MENT	341,907	296,164	- 45,74
94	MEDIUM UNMANNED SURFACE VEHICLES [MUSVS]	101,838	101,838	
95	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	92,868	92,868	
96	GROUND BASED ANTI-SHIP MISSILE [MARFORRES]	50,916	50,916	
97	LONG RANGE FIRES	30,092	30,092	
98	CONVENTIONAL PROMPT STRIKE [CPS]	903,927	1,001,627	+ 97,70
99	ASW SYSTEMS DEVELOPMENT-MIP	7,253	7,253	
100	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	3,504	3,504	
101	ELECTRONIC WARFARE DEVELOPMENT-MIP	1,395	1,395	
102	UNDERSEA ARTIFICIAL INTELLIGENCE / MACHINE LEARNING	e de la seconda de la second		
	(AI/ML)	28,563	28,563	
	TOTAL, DEMONSTRATION AND VALIDATION	7,465,005	7,603,185	+ 138,18
11.0	SYSTEM DEVELOPMENT AND DEMONSTRATION	111, B.	se 11	
103	TRAINING SYSTEM AIRCRAFT	26,120	26,120	
104	MARITIME TARGETING CELL	43,301	43,301	
105	OTHER HELÖ DEVELOPMENT	1.000		
e tetta e				
106	OTHER HELO DEVELOPMENT			
107	AV-8B AIRCRAFT-ENG DEV	5,320		· ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
108	STANDARDS DEVELOPMENT	5,120	5,120	
109	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	60,438	65,438	+ 5,00
110	P-3 MODERNIZATION PROGRAM		1 A A	
			100.000	
111	WARFARE SUPPORT SYSTEM	108,432	108,432	
112	I COMMAND AND CONTROL SYSTEMS	164,391	114,391	- 50,00
113	ADVANCED HAWKEYE	301,384	288,268	- 13,11
114	H-1 UPGRADES	39,023	39,023	
115	ACOUSTIC SEARCH SENSORS		53,591	
116	V-22A	109,431	103,886	- 5,54
117	AIR CREW SYSTEMS DEVELOPMENT		29,330	
.118	EA-18		172,450	-50,8
	ELECTRONIC WARFARE DEVELOPMENT	189,750	182,250	7, 51
119		51,366	51,366	
120	EXECUTIVE HELO DEVELOPMENT			1 10.00
	NEXT GENERATION JAMMER [NGJ]	86,721	76,721	- 10,00
120	NEXT GENERATION JAMMER [NGJ]	86,721	336,059	+ 5,5
120 121	NEXT GENERATION JAMMER [NGJ]	86,721 330,559 209,623	336,059 147,091	+ 5,5
120 121 122	NEXT GENERATION JAMMER [NGJ]	86,721 330,559	336,059	+ 5,5
120 121 122 123	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II	86,721 330,559 209,623	336,059 147,091 603,234	+ 5,5 - 62,5 + 75,0
120 121 122 123 124	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS–Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency)	86,721 330,559 209,623 528,234	336,059 147,091 603,234 (75,000)	+ 5,5 - 62,5 + 75,0
120 121 122 123 124	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency) SMALL DIAMETER BOMB [SDB]	86,721 330,559 209,623 528,234 	336,059 147,091 603,234 (75,000) 19,744	+ 5,50 - 62,5 + 75,00 (+ 75,00
120 121 122 123 124 124	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM —NAVY [JTRS—Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emérgency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS	86,721 330,559 209,623 528,234	336,059 147,091 603,234 (75,000) 19,744 288,297	+ 5,50 - 62,50 + 75,00 (+ 75,00 
120 121 122 123 124 124 125	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS-Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM	86,721 330,559 209,623 528,234 	336,059 147,091 603,234 (75,000) 19,744	+ 5,50 - 62,50 + 75,00 (+ 75,00 
120 121 122 123 124 124 125 125	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS-Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS	86,721 330,559 209,623 528,234 19,744 468,297 11,066	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066	+ 5,50 - 62,50 + 75,00 (+ 75,00 
120 121 122 123 124 124 125 126 127	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (Emergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS ENG	86,721 330,559 209,623 528,234 	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066 41,419	+ 5,5 - 62,5 + 75,00 
120 121 122 123 124 124 125 126 127	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS-Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS	86,721 330,559 209,623 528,234 19,744 468,297 11,066	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066	+ 5,5 - 62,5 + 75,00 
120 121 122 123 124 124 125 126 127 128	NEXT GENERATION JAMMER [NGJ]         JOINT TACTICAL RADIO SYSTEM         NEXT GENERATION JAMMER [NGJ] INCREMENT II         SURFACE COMBATANT COMBAT SYSTEM ENGINEERING         SURFACE SYSTEM ENGINEERING         STANDARD MISSILE IMPROVEMENTS         AIRBORNE MCM         NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS         ENG         ADVANCED SENSORS APPLICATION PROGRAM (ASAP)	86,721 330,559 209,623 528,234 19,744 468,297 11,066 41,419	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066 41,419	+ 5,5 - 62,5 + 75,00 (+ 75,00 
120 121 122 123 124 124 125 126 127 128 129 130	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS-Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (mergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL-COUNTER AIR SYSTEMS ENG ADVANCED SENSORS APPLICATION PROGRAM (ASAP) ADVANCED ABOVE WATER SENSORS	86,721 330,559 209,623 528,234 	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066 41,419 5,000	+ 5,5 - 62,5 + 75,00 (+ 75,00 - 180,0 
120 121 122 123 124 124 125 126 127 128 129	NEXT GENERATION JAMMER [NGJ] JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS-Navy] NEXT GENERATION JAMMER [NGJ] INCREMENT II SURFACE COMBATANT COMBAT SYSTEM ENGINEERING (emergency) SMALL DIAMETER BOMB [SDB] STANDARD MISSILE IMPROVEMENTS AIRBORNE MCM NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS ENG ADVANCED SENSORS APPLICATION PROGRAM (ASAP) ADVANCED ABOVE WATER SENSORS SSN-688 AND TRIDENT MODERNIZATION	86,721 330,559 209,623 528,234  19,744 468,297 11,066 41,419	336,059 147,091 603,234 (75,000) 19,744 288,297 11,066 41,419 6,000 112,231	- 62,5

July 28, 2024 (1:52 p.m.)

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229

(in thousands of dollars)

134         COMBAT INFORMATION CENTER CONVERSION         10.621         10.621         10.621         10.621           135         AR AND MISSUE DEFENSE RADAR (AMDR) SYSTEM         10.924         10.924         12.000           136         ADVARCED ARRESTING GEAR (AAD)         9.142         11.142         +2.000           138         SINE CONTRACT DESIGNATION         273.848         +7.000         13.675           138         SINE CONTRACT DESIGNATION FRET RESUMPTION         13.755         13.675         14.755           144         MANY TACTICAL COMPUTER RESOURCES         3.921         3.921         -4.455           144         SINE CONTRACT DESIGNATION CONTRACT DESIGNATIONES (CONTRACT DESIGNATIONES)         6.810         8.810         8.810           144         MANY TACTICAL CONTROL OSIVE CONTRACT DESIGNATIONES (CONTRACT DESIGNATIONES)         15.16         -4.2800           144         SINE CONTROL DESIGNATIONES (CONTRACT DESIGNATIONES)         15.16         1.516           144         SINE DEFENSE CONTROL CONTROL         17.0080         17.0080         17.0080           144         SINE DEFENSE CONTROL CONTROL         17.0080         17.0080         17.018           145         DEFEND DEFELOPHENT         8.810         3.880         3.880         3.880	Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
135         AIR AND MISSUE DEFENSE RAAR (AMDR) SYSTEM         107 924         107 924         107 924           136         ADVANCE O ARRESTING GER (AAG)         77.348         27.348         27.848         + 2.000           137         MEW DESIGN SSN         77.348         27.348         27.848         + 2.000           138         SUBMARINE TACTICAL WARFARE SYSTEM         71.937         13.675         13.675         13.675           138         SUBMARINE TACTICAL WARFARE SYSTEM         73.411         77.411         77.411         77.411           14         MINE DEVELOPMENT         73.411         77.411         77.411         77.411           14         LIGHTWEINT TOREDO DEVELOPMENT         8.810         8.810         8.810         4.810           14         LIGHTWEINT TRANDOR WARDN SYSTEMS         10.011         10.011         10.011         10.011           14         SHIN SELP DEFENSE (ENAGE: HAD KUL)         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.0060         17.01260         17.01260         17.01260         17.01260         17.01260	•••····				profee estimate
135         AIR AND MISSUE DEFENSE RAAR (AMDR) SYSTEM         107 924         107 924         107 924           136         ADVANCE O ARRESTING GER (AAG)         77.848         27.848         27.848         +2.000           137         MEW DESIGN SSN         77.848         27.848         27.848         +2.000           138         SUBMARINE TACTICAL WARFARE SYSTEM         13.675         13.675         13.675           138         SUBMARINE TACTICAL WARFARE SYSTEM         13.675         13.675         13.675           140         MAY TACTICAL COMPUTER RESOURCES         3.821         3.821         3.821           141         USKT MECHT TORFDO DEVELOPMENT         8.810         8.810         8.810         4.810           141         USKT GRUND COMBART RESOURCE DEVELOPMENT         8.810         33.880         33.880         33.880         33.880         33.880         33.880         33.880         33.880         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         10.011         11.011         11.011         11.011         11.011         11.011         11.011         11.011         11.011         11.011	134	COMBAT INFORMATION CENTER CONVERSION	10.621	10.621	
136         ADVARCED ARRESTING GEAR (AGC)         9,142         11,142         + 2,000           137         NEW DESIGN SM         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         74,980         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,982         71,980         71,910         71,910         71,910         71,910         71,910         71,910         71,910         71,910         71,910         71,910         71,910	135	AIR AND MISSILE DEFENSE RADAR (AMDR) SYSTEM	107.924		
137         NEW DESIGN SM.         273,848         275,848         + 2,000           138         SUBMARIE TACICAL WARPARE SYSTEM         13,675         13,675         13,675           140         NAY TACICAL COMPRENT ERESQUECES         32,21         32,21         32,21           141         WINE DEVELOPMENT         137,625         59,465         -42,800           142         UGHTWEIGHT TORPED DEVELOPMENT         137,626         59,465         -42,800           144         UBMC GOUND COMBANISUPPOTING ARMS SYSTEMS         13,616         1,516		ADVANCED ARRESTING GEAR [AAG]	9,142		
138         SUBMARINE TACITCAL WARFARE SYSTEM         71.982         71.982         71.982           139         SHP CONTRACT DESIGN/USE FIRE TALE         13.675         13.621           140         MAY TACTCAL COMPUTER RESOURCES         3.921         3.921           141         MINE DEVELOPMENT         137.265         3.921           144         MINE DEVELOPMENT         137.265         94.465           144         USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS         8.810         8.810           145         DEVICOPMENT         131.61         1.516           146         USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS         1.516         1.516           147         SUP SELF DEFENSE (ENGAGE, DORT NULLEW)         170.080         170.080           148         SUP SELF DEFENSE (ENGAGE, SOFT NULLEW)         165.098         -7.630           149         SUP SELF DEFENSE (ENGAGE, SOFT NULLEW)         165.399         146.791         -18.808           151         MEDICAL DEVELOPMENT         3.371         -7.630           154         DEVELOFENSE (ENGAGE, SOFT NULLEW)         325.064         325.064           155         SEVIC)         -44.326         44.326         44.326           154         MANGATONING SYSTEM         -44.712	137	NEW DESIGN SSN	273.848		
139         SHIP CONTRACT DESIGN/UVE FIRE TARE         13,675         13,675           140         NAVY TACTICAL COMPUTER RESOURCES         79,411         79,411         79,411           141         UIMT MICHAL COMPUTER RESOURCES         79,411         79,411         79,411           141         UIMT MICHAL COMPUTER RESOURCES         79,411         79,411         79,411         79,411           141         UIMT MICHAL COMPUTER RESOURCES         79,411         79,411         79,411         79,411           141         UIMT MICHAL COMPUTED DEVELOPMENT         8,810         8,810         -42,800           144         UIMT SERVICE EXPLOSIVE ORDANACE DEVELOPMENT         8,810         33,880         -72,800           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10,011         10,011         10,011           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10,011         170,080         -7,630           146         SIMP SELF DEFENSE (ENGAGE HARD MILL)         74,214         66,564         -7,630           150         MITICIBAL COMPART         8,371         8,371         8,371         8,371         8,371         8,371         8,371         8,371         8,371         8,371         8,371         8,371		SUBMARINE TACTICAL WARFARE SYSTEM	71,982		,
14         IMAE DEVELOPMENT         3.321         3.321           14         IMAE DEVELOPMENT         137.265         94.465         -42.800           14         INTERNITIONEDI DEVELOPMENT         137.265         94.465         -42.800           14         USMC GROUND COMBAT/SUPPORTIME ARMS SYSTEMS—ENG         8.810         8.810         -42.800           144         USMC GROUND COMBAT/SUPPORTIME ARMS SYSTEMS—ENG         10.011         10.011         10.011           144         USMC GROUND COMBAT/SUPPORTIME ARMS SYSTEMS—ENG         13.61         1.516        7.630           145         SHIP SELF DEFENSE (GERGAGE ARAD CONTROL)         170.080         -7.630         -7.630           146         SHIP SELF DEFENSE (GERGAGE SOFT NULEW)         165.218         15.218         -25.900           156         INFORMATION TECHNOLOGY DEVELOPMENT—WSMC         15.218         15.218         -25.900           156         INFORMATION TECHNOLOGY DEVELOPMENT—WSMC         15.218         15.218         -25.900           151         MEDICAL OEVICONTRET—AVY         32.510         33.17         -3.317         -3.317           151         MARDIAL OEVICONTRET—AVY         33.17         3.317         -3.317         -3.317           151         MEDICAL OEVICONTRET—AV		SHIP CONTRACT DESIGN/LIVE FIRE T&E	13.675		
141         MME DEVELOPMENT         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         79,411         7		NAVY TACTICAL COMPUTER RESOURCES	3.921		
141         USMC GROUND COMBATISUPPORTING ARMS SYSTEMS — ENG         10.11         10.11         10.11         10.11           144         USMC GROUND COMBATISUPPORTING ARMS SYSTEMS — ENG         8.810         33.880         33.880           145         DEV			79,411	79,411	*********
14         USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS — ENG         0.010         0.011         0.011           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10.011         10.011         10.011           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         1.516         1.516         1.516           147         SUP SELF DETENSE (ENAGGE, SOFT KILLEW)         165.599         146.791        7.630           148         SUP SELF DETENSE (ENAGGE, SOFT KILLEW)         165.599         146.791        18.808           150         INTELLIGENCE ENGINEERING         23.810         23.810         23.810        7.630           151         MEDICAL DEVELOPHENT         8.371         8.371         8.371        7.630           151         MEDICAL DEVELOPHENT         348.788         322.888        25.900           152         INFORMATION TECHNOLOGY DEVELOPMENT—MAYY         325.004         325.004        24.712           153         MINTELLIGENCE ENGINEERING         15.399         15.218        27.518           154         MERT TECHNOLOGY DEVELOPMENT         33.17        27.518        27.518           154         MERT TECHNOLOGY DEVELOPMENT         33.17        24.712        24.712					
DEV         33,880         33,880           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10,011         10,011           145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10,011         10,011           147         SHIP SELF DEFENSE (DETECT AND CONTROL)         170,080         170,080         170,080           148         SHIP SELF DEFENSE (DETECT AND CONTROL)         74,214         66,584         -7,530           150         WEDICAL, DEVELOPHENSE (DETECT AND CONTROL)         74,214         66,584         -7,530           151         MEDICAL, DEVELOPHENT         8,371         8,371         8,371           151         MEDICAL, DEVELOPHENT         98,378         32,22,888         -25,900           155         WFORMATION TECHNOLOGY DEVELOPMENT—USINC         15,213         15,213         15,213         15,213         15,213         15,213         15,213         15,213         15,380         -4,712           156         INFORMATION TECHNOLOGY DEVELOPMENT—AUVY         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004         32,5004		JUINT SERVICE EXPLOSIVE URDNANGE DEVELOPMENT	8,810	8,810	
145         PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS         10,11         10,011         11,011           146         JOINT STANDOF WARDN SYSTEM S         1,016         1,516         1,516           147         SHIP SELF DEFINE (ENGAGE: HARD KUL)         74,214         66,554         -7,830           151         MELDICENE ENGAGE: HARD KUL)         74,214         66,554         -7,830           151         MELCAL DEVELOPMENT         8,371         3,371         -         -           151         MELCAL DEVELOPMENT         8,371         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	1,44	USING GROUND GUINBAI/SUFFORTING ARMS SYSTEMS-ENG			
146         JOINT STANDOFF WEAPON SYSTEMS         1,516         1.516         1.516           147         SHIP SELP DEFENSE (EDTECT AND CONTROL)         170,080         170,080         170,080           148         SHIP SELP DEFENSE (ENGAGE: SOFT KILL/EW)         165,599         146,791         -18,808           151         IMEDICAL DEVELOPMENT         63,371         8,371         -7,830           152         NAVIGATIONAL SYSTEM         44,325         44,325         -7,530           153         IMEDICAL DEVELOPMENT         63,71         8,371         -7,531           154         MEDICAL DEVELOPMENT         44,325         44,325         -7,530           155         INFORMATION TECHNOLOGY DEVELOPMENT—HAVY         225,004         33,17         -3,317           157         INFORMATION TECHNOLOGY UPPORT         3,317         3,317         -97,518           156         INFORMATION TECHNOLOGY UPPORT         3,317         3,317         -97,518           157         INFORMATION TECHNOLOGY UPPORT         3,317         3,317         -97,518           156         INFORMATION TECHNOLOGY UPPORT         75,316         67,793         -97,518           156         UNMON AVARTING         115,390         115,390         115,390         <	145	DEPCOMMET TRANSPORT CIMINAL AND LINEARAN FACTORS			
147         SHIP SELF DEFENSE (DETECT AND CONTROL)         170,080         170,080         170,080         -7,630           148         SHIP SELF DEFENSE (ENGAGE: ASOFT KUL/EW)         165,599         146,791         -18,808           150         INTELLIGENCE ENGAGE: AND CONTROL         343,10         23,810         23,810         23,810           151         MEDICAL DEVELOPMENT         8,371         3,871         344,325         44,325           155         SINXX         348,788         322,888         -25,900           156         INFORMATION TECHNOLOGY DEVELOPMENT—USMC         15,218         15,218         15,218           157         INFORMATION TECHNOLOGY DEVELOPMENT—MANY         225,004         325,004         -37,518           156         SINXX         348,783         322,883         -25,900           158         SINT TECHNOLOGY DEVELOPMENT—MANY         225,004         325,004         -37,518           151         MEDICAN ANDINICS         115,390         115,390         -97,518         -97,518           160         CH-33K         SINT TARPER TECHNOLOGY DEVELOPMENT         77,5316         677,798         -97,518           161         MISSION PLANNING         115,390         115,390         115,390         115,390		I CHARACTER IN ARTING, SIMULATION, AND HUMAN FACTURS			
148         SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)         165,599         146,791         -7,630           149         SHIP SELF DEFENSE (ENGAGE: SOFT KILL/EW)         165,599         146,791         -18,808           151         MEDICAL DEVELOPMENT         8,371         8,371         -7,630           152         NUTELLIGENCE ENGINEERING         23,810         23,810         23,810         -7,630           152         NUTCAL DEVELOPMENT         8,371         8,371         -8,371         -8,371           153         NEGRATION TECHNOLOGY DEVELOPMENT—HAWY         225,004         342,888         -25,900           154         INFORMATION TECHNOLOGY UPPORT         3,317         3,317         -97,518           156         INFORMATION         775,316         67,793         -97,518           150         TACAMO MODERNATATION         775,316         67,933         -97,518           152         COMMON AVIONICS         87,053         87,053         -97,518           152         COMMON AVIONICS         87,053         87,053         -11,232           154         REXT GENERATION FIGHTER (#mergency)         (500,000)         (+500,000)         (+500,000)           164         NUTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3         134,3		SUID SELE DECENSE (DETECT AND CONTROL)			
149         SHIP SELF DEFENSE (ERGAGE: SOFT KILL/EW)         165,599         146,791         -18,808           150         INTELIGENCE FENGERMEERING         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         23,810         24,713         23,712         24,712         24,712         24,712         24,712         24,712         24,712         24,712,913         23,863         24,863		SHIP SELF DEFENSE (DEFEGE AND CONTROL)			
150         INTELLIGENCE ENGINEERING         23,810         23,810         23,810           151         MEDICAL DEVELOPMENT         8,371         8,371         8,371           152         MEDICAL DEVELOPMENT         8,371         8,371         8,371           153         MEDICAL DEVELOPMENT         8,371         8,371         8,371           154         MEDICAL DEVELOPMENT         152,818         122,810         122,810           155         INFORMATION TECHNOLOGY DEVELOPMENT         3,317         3,317         3,317           156         INFORMATION TECHNOLOGY SUPPORT         3,317         3,317         3,317           156         INFORMATION TECHNOLOGY SUPPORT         3,317         3,317         3,317           156         INFORMATION FIGHTER         86,093         61,381         -24,712           166         CH-53K         SRP TO SHORE CONNECTOR ISSC1         5,697         5,697         5,697           157         JONT ART-TO GROUND MISSUE (JAGMI)         20,554         27,654         +7,000           166         UNMANNED CARRIER AVIATION         20,554         27,654         +7,000           170         MARTIME AIRCRAFT [MMA] INCREMENT 3         13,4366         122,368         -10,000					
151       MENICAL DEVELOPMENT       23,371       23,471         152       NAVIGATIONUD SYSTEM       3,371       4,3226       4,3226         155       SINXQ)       343,783       322,883       -25,900         156       INFORMATION TECHNOLOGY DEVELOPMENT—NAVY       325,004       322,004       322,004         157       INFORMATION TECHNOLOGY DEVELOPMENT—NAVY       3,317       -97,518         158       ANTI-TAMPER TECHNOLOGY DEVELOPMENT—NAVY       3,217       3,317         159       TACAMO MODERNIZATION       775,316       677,793       -97,518         160       CH-33X       86,053       87,053       -97,518         161       MISSION FLANNING       115,390       115,380       -11,232         162       COMMON AVIONICS       87,053       87,053       -5697       -5697         163       UNMANNED CARRIER AVIATION       214,919       20,3687       -11,232         164       NEXT GENERATION REHTER (emergency)       214,919       20,3687       -11,232         165       JOINT AIR-TO-GROUND MISSILE [JAGMI       20,654       27,654       +7,000         166       UNMANNED CARRIER AVIATION       20,654       27,654       +7,000         167       HORO					
152       MANGATIONID SYSTEM       44.326       44.326         155       SSNC3       348.788       322.888       -25.900         156       INFORMATION TECHNOLOGY DEVELOPMENT—NAVY       325.004       325.004       325.004         157       INFORMATION TECHNOLOGY DEVELOPMENT—NAVY       325.004       325.004       325.004         158       ARTI-TAMPER TECHNOLOGY DEVELOPMENT       31.17       31.17       -97.518         150       CH-ASK       80.093       61.381       -24.712         151       MISSION PLANNING       115.390       115.390       115.390         152       COMMON AVIONICS       87.053       87.063		MEDICAL DEVELOPMENT	23,810		
155         SSN(X)         348,788         322,888         -25,900           156         INFORMATION TECHNOLOGY DEVELOPMENT—USMC         15,218         15,218         322,888         -25,900           157         INFORMATION TECHNOLOGY DEVELOPMENT—NAVY         3,317         325,004         325,004           158         TACAMO MODERNIZATION         3,317         3,317         3,317         -24,712           161         MISSION PLANNING         115,390         61,381         -24,712         115,390           162         COMMON AVIONCS         5,697         5,697         5,697         5,697           164         NEXT GENERATION FIGHTER         (500,000)         (+500,000)         (+500,000)           165         UNMANNED CARRIER AVIATION         214,919         20,667         -11,232           166         UNMANNED CARRIER AVIATION         214,919         20,667         -10,000           166         UNUTH-MISSION MARITIME AIRCRAFT [MMA]         134,366         124,366         -10,000           171         MARINE CORPS ASSAULT VEHICLE [LITV] SYSTEM DEVELOPMENT         134,4366         124,366         -10,000           172         JONT AND DEMO         AND DEMO         134,436         124,364         -70,000           17		NAVIGATION/ID SYSTEM	<ul> <li>0,3/1</li> <li>44,220</li> </ul>		
155         INFORMATION TECHNOLOGY DEVELOPMENT—USMC         15,218         15,218         15,218           157         INFORMATION TECHNOLOGY DEVELOPMENT—NAVY         325,004         325,004         33,17           158         ANTI-TAMPER TECHNOLOGY DEVELOPMENT—NAVY         325,004         3,317         3,317           159         TACAMO MODERNIZATION         775,316         617,798         -97,518           160         CH-S3K         86,093         61,381         -24,712           161         MISSION PLANNING         115,390         115,390         -24,712           163         RIP TO SHORE CONFECTOR [SSC]         5,697         5,697         -5,697           164         NEXT GENERATION FIGHTER         453,828         953,828         + 500,000           165         UNMANNED CARLER AVIATION         214,919         20,6637         -11,232           165         UNMANNED CARLER AVIATION         20,554         27,654         + 7,000           166         MULT-MISSION MARITIME AIRCRAFT [MMA]         39,096         34,096         - 5,000           168         MULT-MISSION MARITIME AIRCRAFT [MMA]         120,728         120,728         120,728         120,728         120,728         120,728         120,763         - 13,442		SSN(Y)	44,320		
157         INFORMATION TECHNOLOGY DEVELOPMENT		INFORMATION TECHNOLOGY DEVELOPMENT_USMC			
158       AVIT-TAMPER TECHNOLOCY SUPPORT       3,317       3,317       3,317       3,317         159       TACAMO MODERNIZATION       777,5316       677,798       -97,518         160       CH-53K       61,381       -24,712         161       MISSION PLANNING       115,390       115,390       -24,712         162       COMMON AVIONICS       87,053       5,597       5,697         163       SHIP TO SHORE CONNECTOR (SSC)       87,053       5,597       5,697         164       NEXT GENERATION FIGHTER (emergency)       453,328       +500,000       (+500,000)         165       UNMANNED CARRIER AVIATION       214,919       20,687       -11,232         166       UNMANNED CARRIER AVIATION       214,919       20,687       -11,232         167       JOINT AIR-TO-GROUND MISSILE (JAGM)       39,095       34,096       -5,000         168       UNMANNED CARRIER AVIATION       210,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120		INFORMATION TECHNOLOGY DEVELOPMENTONING	~~!~~~		
159       TACAMO MODERNIZATION       775,316       677,798       -97,518         160       CH-53K       61,381       -24,712         161       MISSION PLANNING       86,093       61,381       -24,712         162       COMMON AVIONICS       87,053       87,053       -24,712         163       SHIP TO SHORE CONNECTOR (SSC)       5,697       5,697       -5,697         164       NEXT GENERATION FIGHTER       453,828       953,828       + 500,000         165       T-A0 205 CLASS       -5,000       (500,000)       (+ 500,000)         165       UNIMANNED CARRIER AVIATION       214,919       20,654       27,654       + 7,000         166       WULTI-MISSION MARITIME AIRCRAFT [MMA]       20,654       124,366       -10,000         170       IONG RANGE FIRES       SYSTEM DEVELOPMENT       134,366       124,366       -10,000         171       MARINE CORPS ASSAULT VEHICLE [LITV] SYSTEM DEVELOPMENT       10,748       10,748       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517       19,517       -13,442         173       DOG-1000       COUNTERING AND MARTIME AIRCRAFT [MMA]       10,748       10,748       -70,000         174		ANTI-TAMPER TECHNOLOGY SUPPORT			
160       CH-53R       60.093       61.381       -24,712         161       MISSION PLANNING       115,390       115,390       -24,712         162       COMMON AVIONICS       87,053       87,053       87,053         164       NEXT GENERATION FIGHTER       453,828       953,828       +500,000         165       UNMANNED CARRIER AVIATION       214,919       203,687       -11,232         165       UNMANNED CARRIER AVIATION       214,919       203,687       -11,232         166       UNITIALIT-TO-GROUND MISSILE (JAGM)       20,654       27,654       +7,000         168       MULTI-MISSION MARITIME AIRCRAFT [MMA]       39,096       34,096       -5,000         169       MULTI-MISSION MARITIME AIRCRAFT [MMA]       33,096       34,096       -5,000         170       LONG RANGE FIRES       134,366       124,366       -10,000         171       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT       10,748       10,748       -13,442         173       DOG-1000       COUNTERING ADVARCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517       -13,442         174       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT       25,823       25,823       -13,442         175       NOM-NIMET CONTE		TACAMO MODERNIZATION			
161       MISSION FLAMING       115,390       115,390         162       COMMON AVIONICS       87,053       87,053         163       SHIP TO SHORE CONNECTOR (SSC)       5,697       5,697         164       NEXT GENERATION FIGHTER (emergency)       453,828       953,828       + 500,000         165       I-AO 205 CLASS       500,000       (+ 500,000)       (+ 500,000)         165       UNMANINED CARRIER AVIATION       214,919       203,687       - 11,232         166       UNMANINED CARRIER AVIATION       20,654       27,654       + 7,000         167       JOINT AIR-TO-GROUND MISSILE (JAGM)       20,654       27,654       + 7,000         168       MULTI-MISSION MARITIME AIRCRAFT (IMMA)       39,096       34,096       - 5,000         170       LOKOR RANGE FIRES       120,728       120,728       120,728         171       MARINE CORPS ASSAULT VEHICLE SYSTEM DEVELOP-       10,748       10,748       - 10,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517       - 13,442         173       DDG-1000       MARINE COUNTERMEASURE SUPPORT       8,324       8,324       - 70,000         175       NON-KINETIC COUNTERMEASURE SUPPORT       18,38,392       - 78		CH-53K			- 97,318
162         COMMON AVIONCS         87,053         5,697         5,697           163         SHIP TO SHORE CONNECTOR (SSC)         5,697         5,697         5,697           164         NEXT GENERATION FIGHTER         453,828         953,828         + 500,000           165         UNMANNED CARRIER AVIATION         214,919         203,687         - 11,232           165         UNMANNED CARRIER AVIATION         20,654         27,654         + 7,000           168         MULTI-MISSION MARITIME AIRCRAFT (IMA)         39,096         34,096         - 5,000           169         MULTI-MISSION MARITIME AIRCRAFT (IMA)         33,096         34,096         - 10,000           170         LONG RANGE FIRES         120,728         120,728         120,728         - 10,000           170         LONG RANGE FIRES         JOINT LIGHT TACTICAL VEHICLE SYSTEM DEVELOPMENT         120,728         120,728         - 70,000           171         MARINE CORPS ASSAULT VEHICLE SYSTEM DEVELOPMENT         60,181         46,739         - 13,442           173         DOEMO         243,042         173,042         - 70,000           174         COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)         19,517         19,517         19,517           175         NON-KINET		MISSION PLANNING			
163         SHIP TO SHORE CONNECTOR (SSC)         5,697         5,697         5,697           164         NEXT GENERATION FIGHTER (emergency)         453,828         953,828         +500,000           164         NEXT GENERATION FIGHTER (emergency)         (500,000)         (+500,000)         (+500,000)           165         UNMANNED CARRIER AVIATION         214,919         203,687         -11,232           165         UNMANNED CARRIER AVIATION         20,054         27,654         +7,000           168         MULTI-MISSION MARITIME AIRCRAFT [MMA]         39,096         34,096         -5,000           169         MULTI-MISSION MARITIME AIRCRAFT [MMA]         134,366         124,366         -10,000           170         LOK RANGE FIRES         120,728         120,728         -13,442           171         MARINE CORPS ASSAULT VEHICLE SYSTEM DEVELOPHENT         60,181         46,739         -13,442           171         JOHT AND DEMO         10,748         10,748         -70,000         -70,000           174         DOB-1000         COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)         19,517         -9,517         -13,442           175         NOM-KINETIC COUNTERMEASURE SUPPORT         7,581         7,581         -7,581         -124,051 <t< td=""><td>162</td><td>COMMON AVIONICS</td><td></td><td></td><td></td></t<>	162	COMMON AVIONICS			
164         NEXT GENERATION FIGHTER         453,828         953,828         + 500,000           165         T-AO 205 CLASS         (500,000)         (+ 500,000)           165         UNMANNED CARRIER AVIATION         214,919         203,687         - 11,232           167         JOINT AIR-TO-GROUND MISSILE [JAGM]         20,654         27,654         + 7,000           168         MULTI-MISSION MARITIME AIRCRAFT [MMA]         39,096         34,036         - 5,000           169         MULTI-MISSION MARITIME AIRCRAFT [MMA]         134,366         124,366         - 10,000           170         LONG RANGE FIRES         SYSTEM DEVELOPMENT         120,728         120,728         - 13,442           171         MARINE CORPS ASSAULT VEHICLE [JLTV] SYSTEM DEVELOPMENT         60,181         46,739         - 13,442           172         JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP         10,748         10,748         - 70,000           174         COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)         19,517         19,517	163	SHIP TO SHORE CONNECTOR (SSC)			
164         NEXT GENERATION FIGHTER (emergency)         (500,000)         (+500,000)           165         T-AO 205 CLASS         (500,000)         (+500,000)           165         UNMANNED CARRIER AVIATION         214,919         203,667         -11,232           167         JOINT AR-TO-GROUND MISSILE [JAGM]         20,654         27,654         + 7,000           168         MULTI-MISSION MARITIME AIRCRAFT [MMA]         33,096         34,096         - 5,000           169         MULTI-MISSION MARITIME AIRCRAFT [MMA]         134,366         124,366         -10,000           170         LONG RANGE FIRES         120,728         120,728         -         -           180         DOB-1000         MARTIME AIRCRAFT [MMA]         120,728         -         -         -           171         MARINE CORPS ASSAULT VEHICLE [JILTV] SYSTEM DEVELOP- MENT AND DEMO         10,748         10,748         -         -         -         -         -         -         -         -         -         -         0,000         -         -         -         -         -         -         0,000         -         -         -         -         -         0,000         -         -         14,000         HE         -         -         <	164				
165       T-A0 205 CLASS       165       UNMANNED CARRIER AVIATION       214,919       20,654       -11,232         166       UNMANNED CARRIER AVIATION       20,654       27,654       +7,000         168       MULTI-MISSION MARITIME AIRCRAFT [MMA]       33,095       34,096       -5,000         169       MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3       134,366       124,366       -10,000         170       LONG RANGE FIRES       120,728       120,728       -10,000         171       MARINE CORPS ASSAULT VEHICLE SYSTEM DEVELOPMENT       120,728       120,728       -10,000         171       MARINE CORPS ASSAULT VEHICLE [JLTV] SYSTEM DEVELOP-       60,181       46,739       -13,442         172       JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP-       10,748       10,748       -70,000         174       DOG-1000       243,042       173,042       -70,000       -70,000         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324	164				
166         UNMANNED CARRIER AVIATION         214,919         203,687         -11,232           167         JOINT AIR-TO-GROUND MISSILE (JAGM)         20,654         27,654         +7,000           168         MULTI-MISSION MARITIME AIRCRAFT [MMA]         39,996         34,996         -5,000           169         MULTI-MISSION MARITIME AIRCRAFT [MMA]         134,366         124,366         -10,000           170         LONG RANGE FIRES         134,366         124,366         -10,000           171         MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT         10,014         46,739         -13,442           172         JOINT LIGHT TACTICAL VEHICLE (JLTV] SYSTEM DEVELOP         60,181         46,739         -13,442           173         DOG-1000         10,748         10,748         -70,000           174         COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)         8,324         8,324           175         NON-KINETIC COUNTERMEASURE SUPPORT         188,392         188,392         -70,000           175         NON-KINETIC COUNTERMEASURE SUPPORT         7,581         7,581         -124,051           176         VIBER OPERATIONS TECHNOLOGY DEVELOPMENT         25,823         25,823         -124,051           181         THREAT SIMULATOR DEVELOPMENT	165	TA0 205 CLASS		(000,000)	1.1.200,000)
167       JOINT AR-TO-GROUND MISSILE [JAGM]       20,654       27,654       + 7,000         168       MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3       33,096       34,096       - 5,000         170       LONG RANGE FIRES       124,366       -10,000       120,728       120,728       120,728       -         171       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT       120,728       120,728       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -					
167       JOINT AR-TO-GROUND MISSILE [JAGM]       20,654       27,654       + 7,000         168       MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3       33,096       34,096       - 5,000         170       LONG RANGE FIRES       124,366       -10,000       120,728       120,728       120,728       -         171       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT       120,728       120,728       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	166	UNMANNED CARRIER AVIATION	214,919	203 687	11 232
105         MOLTI-MISSION MARTIME AIRCRAFT [MMA] INCREMENT 3         134,366         124,366         -5,000           109         MULTI-MISSION MARTIME AIRCRAFT [MMA] INCREMENT 3         134,366         124,366         -10,000           170         LONG RANGE FIRES         120,728         120,728         120,728	167	JOINT AIR-TO-GROUND MISSILE [JAGM]	20.654		+ 7 000
169       MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3       134,366       124,366       -10,000         170       LONG RANGE FIRES       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728       120,728 <t< td=""><td></td><td>  MULII-MIDDAUN MANIJIME AIKUKALI IMMA </td><td>39,096</td><td></td><td></td></t<>		MULII-MIDDAUN MANIJIME AIKUKALI IMMA	39,096		
170       LONG RANGE FIRES       120,728       120,728         171       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT       60,181       46,739       -13,442         172       JOINT LIGHT TACTICAL VEHICLE JILTVJ SYSTEM DEVELOP- MENT AND DEMO       10,748       10,748       -70,000         173       DDG-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517       -9,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324       -70,000         180       CVBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581       -124,051         181       THREAT SIMULATOR DEVELOPMENT       7,942,968       7,818,917       -124,051         181       THREAT SIMULATOR DEVELOPMENT       17,224       17,224       -124,051         183       MAIOR T& INFOSTMENT       6,216       6,216       6,216         184       STUDIES AND ANALYSIS SUPPORT—NAVY       6,216       6,216       6,216         185       CENTER FOR NAVAL ANALYSES       1,009       1,009       -142,521       +5,000         185       TECHNICAL INFORMATION SERVICES       1,009       1,009       -152,176       152,176       152,176 <td></td> <td>MULTI-MISSION MARITIME AIRCRAFT (MMA) INCREMENT 3</td> <td></td> <td></td> <td></td>		MULTI-MISSION MARITIME AIRCRAFT (MMA) INCREMENT 3			
171       MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEMO       60,181       46,739       -13,442         172       JOINT LIGHT TACTICAL VEHICLE JILTVI SYSTEM DEVELOP- MENT AND DEMO       10,748       10,748       -70,000         173       DOG-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324         179       ISR AND INFO OPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         TOTAL, ENGINEERING AND MANUFACTURING DEVEL- OPMENT       7,942,968       7,818,917       -124,051         MANAGEMENT SUPPORT       17,224       17,224       17,224         181       THREAT SIMULATOR DEVELOPMENT       25,823       25,823		LONG RANGE FIRES			10,000
172       JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP- MENT AND DEMO       10,748       10,748       10,748         173       D0G-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324         179       ISR AND INPO OPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         175       MANAGEMENT SUPPORT       7,942,968       7,818,917       -124,051         181       THREAT SIMULATOR DEVELOPMENT       17,224       17,224       -124,051         183       MANOR T&E INVESTIMENT       65,672       65,672       -         184       THREAT SIMULATOR DEVELOPMENT       17,224       17,224       -         183       MANOR T&E INVESTIMENT       62,16       6,216       6,216         184       STUDIES AND ANALYSIS SUPPORT—NAVY       6,216       6,216       6,216         185       CENTER FOR NAVAL ANALYSES       1,009       1,009       -         186       STRATEGIC TECHNICAL UPPORT       13,521       142,521       + 5,000         189 <t< td=""><td>171</td><td>MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT</td><td></td><td></td><td></td></t<>	171	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT			
172       JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP- MENT AND DEMO       10,748       10,748         173       DOG-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324         179       ISR AND INPO OPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         181       THREAT SIMULATOR DEVELOPMENT       7,942,968       7,818,917       -124,051         MANAGEMENT SUPPORT       17,224       17,224       17,224         183       MANOR T& INVESTMENT       65,672       65,672         184       STUDIES AND ANALYSIS SUPPORT-NAVY       62,216       62,126         185       CENTER FOR NAVAL ANALYSES       43,648       43,648         187       TECHNICAL INFORMATION SERVICES       1,009       1,009         188       STRATEGIC TECHNICAL SUPPORT       13,521       142,521       +5,000         189       STRATEGIC TECHNICAL SUPPORT       13,536       3,536       100       147,823       477,823		AND DEMO	60,181	46.739	- 13.442
173       D0G-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517       19,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324       8,324         179       ISR AND INFO OPERATIONS       188,392       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581       -124,051         MANAGEMENT SUPPORT         181       THREAT SIMULATOR DEVELOPMENT       25,823       25,823       -124,051         MANAGEMENT SUPPORT       17,224       17,224       -124,051         181       THREAT SIMULATOR DEVELOPMENT       25,823       25,823       -124,051         182       TARGET SVSTEMS DEVELOPMENT       17,224       17,224       -124,051         183       TUDIES AND ANALYSIS SUPPORT—NAVY       6,216       6,216       -124,051         184       STUDIES AND ANALYSIS SUPPORT—NAVY       6,216       6,216       -124,051         185       CENTER FOR NAVAL ANALYSES       1,009       1,009       -124,051         185       CENTER FOR NAVAL ANALYSES       1,009       1,009       -124,051         186       STRATEGIC TEC	172	JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP-			,
173       D0G-1000       243,042       173,042       -70,000         174       COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)       19,517       19,517	1. i.e.	MENT AND DEMO	10,748	10.748	
175       OUM-KINETIC COUNTERMEASURE SUPPORT       19,517       19,517         175       NON-KINETIC COUNTERMEASURE SUPPORT       8,324       8,324         179       ISR AND INFO OPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         TOTAL, ENGINEERING AND MANUFACTURING DEVEL-       7,942,968       7,818,917       - 124,051         MANAGEMENT SUPPORT       25,823       25,823		DDG-1000	243,042	173,042	- 70.000
179       ISR AND INFO OPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         TOTAL, ENGINEERING AND MANUFACTURING DEVEL- OPMENT       7,942,968       7,818,917       -124,051         MANAGEMENT SUPPORT       7,942,968       7,818,917       -124,051         I81       THREAT SIMULATOR DEVELOPMENT       25,823       25,823         182       TARGET SYSTEMS DEVELOPMENT       17,224       17,224         183       MAIOR T&E INVESTMENT       6,216       6,216         185       CENTER FOR NAVAL ANALYSIS SUPPORT—NAVY       6,216       6,216         185       CENTER FOR NAVAL ANALYSES       1,009       1,009         188       STRATEGIC TECHNICAL INFORMATION SERVICES       1,009       1,009         189       STRATEGIC TECHNICAL SUPPORT       3,536       3,536         190       RD&E SHIP AND AIRCRAFT SUPPORT       152,176       152,176         191       TEST AND EVALUATION SUPPORT       477,823       477,823		COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)	19,517	19,517	
179       ISR ARU INPO UPERATIONS       188,392       188,392         180       CYBER OPERATIONS TECHNOLOGY DEVELOPMENT       7,581       7,581         TOTAL, ENGINEERING AND MANUFACTURING DEVEL- OPMENT       7,942,968       7,818,917       -124,051         MANAGEMENT SUPPORT       25,823       25,823       25,823         181       THREAT SIMULATOR DEVELOPMENT       17,224       17,224         183       MAJOR T&E INVESTMENT       6,216       6,216         184       STUDIES AND ANALYSIS SUPPORT- NAVY       6,216       6,216         185       CENTER FOR NAVAL ANALYSES       43,648       43,648         187       TECHNICAL INFORMATION SERVICES       1,009       1,009         188       STRATEGIC TECHNICAL SUPPORT       3,536       3,536         190       RDX&E SHIP AND AIRCRAFT SUPPORT       152,176       152,176         191       TEST AND EVALUATION SUPPORT       477,823       477,823		NONKINETIC COUNTERMEASURE SUPPORT	8,324	8,324	
TOTAL, ENGINEERING AND MANUFACTURING DEVEL- OPMENT         7.942,968         7,818,917         -124,051           MANAGEMENT SUPPORT         25,823         25,823         -         -         124,051           181         THREAT SIMULATOR DEVELOPMENT         25,823         25,823         -         17,224           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224         -         17,224           183         MAJOR T&E INVESTMENT         65,672         65,672         -         -         16           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		ISR AND INFO OPERATIONS	188,392	188,392	
OPMENT         7,942,968         7,818,917         -124,051           MANAGEMENT SUPPORT         17,224         -124,051           181         THREAT SIMULATOR DEVELOPMENT         25,823         25,823           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAIOR T&E INVESTMENT         62,16         6,216           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         STRATEGIC TECHNICAL AND INTERNATIONAL SUPPORT         3,556         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823	180	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	7,581	7,581	*****
OPMENT         7,942,968         7,818,917         -124,051           MANAGEMENT SUPPORT         17,224         -124,051           181         THREAT SIMULATOR DEVELOPMENT         25,823         25,823           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAIOR T&E INVESTMENT         62,16         6,216           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         STRATEGIC TECHNICAL AND INTERNATIONAL SUPPORT         3,556         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823					
MANAGEMENT SUPPORT         25,823         25,823           181         THREAT SMULATOR DEVELOPMENT         25,823         25,823           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAJOR T&E INVESTMENT         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         STRATEGIC TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536		IUTAL, ENGINEEKING AND MANUFACTURING DEVEL-	·		· · · .
MANAGEMENT SUPPORT         25,823         25,823           181         THREAT SIMULATOR DEVELOPMENT         25,823         25,823           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAJOR T&E INVESTMENT         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MAARGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         13,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RD&ES SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823         477,823		UMMENT	7,942,968	7,818,917	- 124,051
181         THREAT SIMULATOR DEVELOPMENT         25,823         25,823           182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAJOR T&E INVESTMENT         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MAAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176         152,176					
182         TARGET SYSTEMS DEVELOPMENT         20,023         20,023           183         MAJOR T&E INVESTMENT         17,224         17,224           183         MAJOR T&E INVESTMENT         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         137,521         142,521           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823         477,823		MANAGEMENT SUPPORT			
182         TARGET SYSTEMS DEVELOPMENT         17,224         17,224           183         MAJOR T&E INVESTMENT         17,224         17,224           184         STUDIES AND ANALYSIS SUPPORT—NAVY         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823         477,823	181	THREAT SIMULATOR DEVELOPMENT	25 823	25 822	
183         MA/OR T&E INVESTMENT         65,672         65,672           184         STUDIES AND ANALYSIS SUPPORT—NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823         477,823	182	TARGET SYSTEMS DEVELOPMENT			
184         STUDIES AND ANALYSIS SUPPORT NAVY         6,216         6,216           185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823	183	MAJOR T&E INVESTMENT			
185         CENTER FOR NAVAL ANALYSES         43,648         43,648           187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         +5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823		STUDIES AND ANALYSIS SUPPORT-NAVY			
187         TECHNICAL INFORMATION SERVICES         1,009         1,009           188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823         477,823		CENTER FOR NAVAL ANALYSES			
188         MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT         137,521         142,521         + 5,000           189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536         3,536           190         RDT&E SHIP AND ARCRAFT SUPPORT         152,176         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823	187	TECHNICAL INFORMATION SERVICES			
189         STRATEGIC TECHNICAL SUPPORT         3,536         3,536           190         RDTAE SHIP AND ARCRAFT SUPPORT         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823	188	MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT			
190         RDT&E SHIP AND AIRCRAFT SUPPORT         152,176         152,176           191         TEST AND EVALUATION SUPPORT         477,823         477,823		STRATEGIC TECHNICAL SUPPORT			
191 TEST AND EVALUATION SUPPORT 477,823 477,823		RDT&E SHIP AND AIRCRAFT SUPPORT			
102 COEDATIONAL TEET AND EVALUATION CARADULITY		TEST AND EVALUATION SUPPORT			
	192	OPERATIONAL TEST AND EVALUATION CAPABILITY			

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## 230

### (In thousands of dollars)

<u> </u>		4005 b	Commilles	Change from
Line	item .	2025 budget estimate	Committee recommendation	Change from budget estimate
.193	NAVY SPACE AND ELECTRONIC WARFARE [SEW] SUPPORT	23,668	23,668	and the second se
194	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	6,390	6,390	
195	MARINE CORPS PROGRAM WIDE SUPPORT	32,700	32,700	******
196	MANAGEMENT HEADQUARTERS-R&D	42,381	42,381	
197	MARINE AVIATION DEVELOPMENTAL MANAGEMENT AND SUP-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	PORT	5,000	5,000	•••••
198	WARFARE INNOVATION MANAGEMENT	50,652	50,652	•••••
199	INSIDER THREAT	2,920	2,920	
200	MANAGEMENT HEADQUARTERS (DEPARTMENTAL SUPPORT			· · · · ·
	ACTIVITIES)	2,234	2,234	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,127,196	1,132,196	+ 5,000
	OPERATIONAL SYSTEMS DEVELOPMENT			. •
202	F-35 C2D2	480,759	480,759	
203		466,186	466,186	
204	F-35 C2D2			+ 4.089
205	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	74,119	78,208	- 4,936
206	COOPERATIVE ENGAGEMENT CAPABILITY [CEC]	142,552	137,616	
207	STRATEGIC SUB AND WEAPONS SYSTEM SUPPORT	403,494	298,494	- 105,000
208	SSBN SECURITY TECHNOLOGY PROGRAM	61,012	61,012	
209	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	96,667	100,667	+ 4,000
210	NAVY STRATEGIC COMMUNICATIONS	29,743	29,743	
211	F/A-18 SQUADRONS	374,194	348,286	- 25,908
212	SURFACE SUPPORT	8,420	15,920	+ 7,500
213	TOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER			
	(TMPC)	200,739	167,739	- 33,000
214	INTEGRATED SURVEILLANCE SYSTEM	72,473	82,473	+ 10,000
215	SHIP-TOWED ARRAY SURVEILLANCE SYSTEMS	1,428	1,428	
	AMPHIBIOUS TACTICAL SUPPORT UNITS	2,238	2,238	1 A. 1 A. 1
216		51,346	41,346	- 10,000
217	GROUND/AIR TASK ORIENTED RADAR			- 10,000
218	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	159,648	159,648	
219	ELECTRONIC WARFARE (EW) READINESS SUPPORT	139,164	139,164	
221	ANTI-RADIATION MISSILE IMPROVEMENT	28,682	28,682	
221	SURFACE ASW COMBAT SYSTEM INTEGRATION	29,887	29,887	
222	MK-48 ADCAP	164,935	144,935	- 20,000
223	AVIATION IMPROVEMENTS	136,276	136,276	
224	OPERATIONAL NUCLEAR POWER SYSTEMS	167,098	167,098	
225	MARINE CORPS COMMUNICATIONS SYSTEMS		151,343	+ 6,000
226	COMMON AVIATION COMMAND AND CONTROL SYSTEM	18,332	18,332	
227	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS-			
661	TEMS	77,377	75,377	- 2,000
228	MARINE CORPS COMBAT SERVICES SUPPORT		33,641	
			37,372	
229	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS [MIP]	31,312	37,372	
230	AMPHIBIOUS ASSAULT VEHICLE	1	· `. "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			21.000	·
231	TACTICAL AIM MISSILES	31,359	31,359	
232	ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE [AMRAAM]		29,638	
233	PLANNING AND DECISION AID SYSTEM (PDAS)		3,559	
237	AFLOAT NETWORKS		56,915	
238	INFORMATION SYSTEMS SECURITY PROGRAM	1 .	35,339	
239	MILITARY INTELLIGENCE PROGRAMS [MIP] ACTIVITIES		7,239	
240			la contrata	1 . · ·
- 10		1		
241	UAS INTEGRATION AND INTEROPERABILITY		1 · · ·	1 - 1 - 1 - 1
<u>с</u> т≯	an in site manufactor i teta interior pagaministe	a state	1	. ,
242	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYS-	1	1	
646		45,550	45,550	ł · ·
	TEMS	14,402	14,402	
243		14,402	14,402	
244	MQ-8 UAV	1	1	
			0.010	
245	RQ-11 UAV	2,016	2.016	
246	SMALL (LEVEL 0) TACTICAL UAS [STUASLO]	<ul> <li>Interview state</li> </ul>	1	1

July 28, 2024 (1:52 p.m.)

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Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
247 248 249	MULTI-INTELLIGENCE SENSOR DEVELOPMENT UNMANNED AERIAL SYSTEMS [UAS] PAYLOADS [MIP] CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	40,267 10,917	40,267 10,917	*****
250 251 252 253 254 999	MQ-4C Triton Modernization INTELLIGENCE MISSION DATA [IMD] MODELING AND SIMULATION SUPPORT DEPOT MAINTENANCE (NON-IF) MARITIME TECHNOLOGY (MARITECH) CLASSIFIED PROGRAMS	444,042 793 10,927 28,799 4,326 2,235,339	444,042 793 10,927 28,799 4,326 2,310,339	+ 75,000
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	6,604,552	6,510,297	- 94,255
	SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS			
255	RISK MANAGEMENT INFORMATION-SOFTWARE PILOT PRO- GRAM	14,522	14,522	
256	MARITIME TACTICAL COMMAND AND CONTROL [MTC2] SOFTWARE PILOT PROGRAM	10,289	10,289	
	TOTAL, SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS	24,811	24,811	
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, NAVY	25,697,815	26,221,839	+ 524.024
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, NAVY (emergency)		(585,000)	(+ 585,000)

231

[In thousands of dollars]

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

fin	thousands	nf	dollage1
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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
1	University Research Initiatives	94,259	99,259	+ 5,000
	Program increase: Processing and networking of dis-	ľ		
	tributed digital radar			+ 5.000
2	tributed digital radar Defense Research Sciences	483,914	502,414	+ 18,500
	Program increase: Hypersonic workforce development			+ 4,000
	Program increase: Materials and structures in extreme	and the second second	and the second second	
	environments			+ 6,000
1	Program increase: Remote sensing to monitor arctic		and provide	
	sea ice	·		+ 6,000
	Program increase. Shaping metallic surfaces for ther-	and the second second	$(1,2,\ldots,2,1,2,1)$	
	mat system management			+2,500
4	Force Protection Applied Research	120,716	219,716	+ 99,000
	Program increase: Additive manufacturing for bonded			nati sht
	metal matrix composites			+5,000
	Program increase: Alternative energy research			+ 25,000
	Program increase: Corrosion Control Coatings and Ma-		in the state	:
	terial			: + 5,000
	Program increase: Direct air capture and blue carbon		Start Start	
	removal	immin		+ 5,000
	Program increase: Emerging robotic advanced manu-		an terre de la com	
	facturing technology			+5,000
	Program increase: Intelligent data management for			
	distributed platforms			+ 5,000
	Program increase: Multi-material flexible automated	1.1.1		
· I	manufacturing			+ 5,000

July 28, 2024 (1:52 p.m.)

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## 232

### (In thousands of dollars)

Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Resilient innovative sustainable	n An Angeler An Angeler An Angeler		
	economies via university partnerships			+7,00
	Program increase: Stealth engineering automation			+10,00
	Program increase: Talent and technology for Navy			
	power and energy systems			+ 10,00
	Program increase: University-based advanced mate-	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	an tha an an a	+ 5,00
	rials and manufacturing	www.itabiaada.		+ 2,00
	Program increase: UAS degraded environment facility			+ 10,00
- 5	Program increase: SIOP (emergency)	53,758	58,508	
- 2	Program increase: Unmanned logistics solutions			
. 5	Common Picture Applied Research	51,202	53,702	
· · •	Program increase: Embedded cyber systems for naval			. 1
1.677.77	infrastructure	****		+ 2,50
7	Warfighter Sustainment Applied Research	76.379	114,879	+ 38,50
'	Program increase: Augmented reality robotic surgery			+ 5,00
	Program increase: Cross-domain naval robots			+10,00
	Program increase: Engineered systems to restore skin			
	and tactile sensory in Navy burn victims			+ 2,50
	<ul> <li>Program increase: Foreign malign information oper-</li> </ul>			
	ations			+ 1.00
	Program increase: Human digital engineering			+ 2,00
	Program increase: Innovative coatings research	*******		+ 3,00
	Program increase: Physics based neutralization of	ting and the second		
	threats to human tissues and organs			+ 5,00
	Program increase: Rapid applied materials and proc-			
	ess development			+2,00
	Program increase: Remote vestibular assessment			
5 A 1 A	technology		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ 8,00
8	Electromagnetic Systems Applied Research	91,441	99,441	+ 8,00
	Program increase: Dark swarm in denied environ-			
	ments		****	+ 3,00
t	Program increase: Digital airborne radar			+ 1,00
	Program increase: Maritime asymmetric target detec-			
	tion		*******	+1,0
	Program increase: Miniaturized full spectrum			
	hyperspectral sensor	72.000	105 400	+3,0
9	Ocean Warfighting Environment Applied Research	78,930	125,430	+ 46,5
	Program increase: Afloat weather forecasting	·	*****	+ 4,0
	Program increase: Atmospheric river research			+2,5
	Program increase: Intelligent autonomous systems for	lana an taobh		
	seabed warfare			+7,5
	Program increase: Modeling of water-ice interactions	1997 - 1997 - 1997 1997 - 1997 - 1997	ee faatste	
	for arctic battlefield sensing			+ 3,0
	Program increase: Naval installation climate change		Presidente de la companya de la comp	+2.5
· .	risk management			+2,5
	Program increase: Ocean acoustics for monitoring			, T, T
+	Program increase: Pacific infrastructure for contin-			+ 15.0
	uous engineering and science			·+ 10,0
	Program increase: Resilient autonomous sensing in		1 · · · ·	+ 5,0
1.7	the arctic	57 595	119,025	
11	Undersea Warfare Applied Research		113,025	
	Program increase: Low-cost autonomous sensors for maritime dominance			+ 10,0
1.15	Program increase: Multi-functional composite struc-			
	tures for undersea platforms	l `		+ 3,0
	Program increase: Partnerships for submarine and			1
	undersea vehicle programs			+ 20,0
		]	]	
	Program increase: Resident autonomous undersea ro- botics	1	1 ·	+ 5,0
	Program increase: SAPF/SCIF university facility up-			
	grades	l and a		+10,0
	Program increase: Strategic soundscapes for ocean			1 , 10,0
	I LUNION HIGICARE STATESIC SEDIOSCOPES IN SECON	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4: 14	1

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Line	lem	2025 budget estimate	Committee recommendation	Change from budget estima
	Program increase: Tow-cable monitoring through ad- vanced fiber optic sensing			( ) 5(
	Program increase: Undersea autonomy research facili- ties capability			+2,50
12	Future Naval Capabilities Applied Research	163,673	169,173	+ 2,50 + 5,50
	Program increase: Climate change risk management Program increase: System interconnect for maneuver			+2,50
. 13	EW	31,460		+ 3,0( + 1,0(
	Program increase: Geophysical sensing and character- ization of the mine-hunting environment	·	· · · · ·	+1.00
14	Innovative Naval Prototypes [INP] Applied Research Program increase: Micro-electromechanical LiDAR	127,363	129,363	+ 2,00 + 2,00
.16	Force Protection Advanced Technology Program increase: Deployable additive manufacturing	31,556	34,556	+ 3,00
17	of composite UUVs Electromagnetic Systems Advanced Technology	8,537	15,037	+3,00
	Program increase: Augmented context-based identity awareness		13,037	+6,50
19	Program increase: Wideband RF spectrum monitoring			+ 4,00 + 2,50
12	USMC Advanced Technology Demonstration (ATD) Program increase: Arctic medical evacuation and	243,247		+ 40,90
	treatment systems Program increase: Autonomous low-profile vessel		*****	+ 2,00 + 6,00
E	Program increase: Blue water medium lift logistics UAS	en transformation		+ 2,00
	Program increase: Composite shelters			+ 3,00
	Program increase: Distributed RF photonic systems Program increase: Distributed wireless systems using RF photonic technology	1. T. M. 1. T. M. 1.		+ 2,50
	Program increase: Long range maneuvering projectile Program increase: Low-cost attritable aircraft tech- nology			+2,00 +7,00
	Program increase: Low-cost tactical hypersonic long-	ed e neer a c		+1,90
	Program increase: Multifunction persistent elevated	******	••••••	+ 10,00
21	Program increase: UAS agile system development Future Naval Capabilities Advanced Technology Develop-		*****	+ 2,001 + 2,501
	ment	262,869	270,869	+ 8,00
·	Program increase: Electronic maneuver warfare un-		••••••••	+ 3,000
22	Manufacturing Technology Program	63.084	273,584	+ 5,000 + 210,500
	Program increase			+ 200,000
	Program increase: Metrology and calibration integra-	9 - A - A		+ 1,000
	Program increase: Plastic explosive manufacturing	· · ·		+ 3,000 + 6,500
23	Warfighter Protection Advanced Technology	5,105	13,105	+ 8,000
	Program increase: Thermite firefighting robotics			+ 3,000 + 5,000
24	Navy Wartighting Experiments and Demonstrations Transfer from RDT&E,DW line 69 for AUKUS innovation	97,615	127,115	+ 29,500
	Program increase: IDAM kinetic improvements			+ 20,000 + 2,500
	Program increase: NavaiX regional test and evaluation accelerator	e		+ 2,000
	Program increase: Warfighter experience lab			+ 1,000 + 4,000
28	Large Unmanned Surface Vehicles (LUSV)	53,964	46,964	- 7,000

233

(in thousands of dollars)

July 28, 2024 (1:52 p.m.)

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# 234

### [In: thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: LUSV gas turbine power and pro-		en presenta de la comprese. Norma de la comprese	+ 3,000
	pulsion	41.765		+ 9,000
29	Air/Ocean Tactical Applications	41,105	00,700	, 0,000
	Program increase: Autonomous surface and sub-			+ 9,000
· ·		2,051		+ 13,000
.34	Advanced Combat Systems Technology	2,001	10,001	0,20
	Program increase: Threat adaptive command and con-			+ 9,000
· · ·	trol-Minotaur			+ 4,00
	Program Increase: Universal AI/ML core environment	4.790	6.790	+ 2,00
36	Surface Ship Torpedo Defense	4,1 50	0,700	+ 2,00
	Program increase: SLQ-25 active sensor integration	1,007,324	982,324	- 25.00
38	PILOT FISH	1,007,524	JUE, JE4	- 25,00
	Classified adjustment	96,694	106,694	+ 10,00
- 43	Advanced Submarine System Development		100,004	+ 10,00
	Program increase: Advanced hull coatings	110 200	112,800	+ 2,00
45	Ship Concept Advanced Design	110,800	112,000	1 12,00
	Program increase: Naval maintenance integration ini-			+ 2,00
	tiative	000 000	202.022	- 85,00
47	Advanced Nuclear Power Systems'	368,002	283,002	- 85,00
	Rephase based on delays to lead SSN(X) ship			
48	Advanced Surface Machinery Systems	93,942		+ 6,00
	Program increase: Large format lithium ion batteries		107 101	+ 6,00
52	Ohio Replacement	189,631	197,131	+7,50
	Program increase: Advanced composite shaft design			+2,00
	Program increase: Multimodal biometric authentica-	n de serve	e et entre qui totta	
	tion			+2,50
	Program increase: Shipyard and ship repair workforce	entre Geretore	and the second second	
	training			+3.00
57	Marine Corps Ground Combat/Support System	103,860	87,850	- 16,01
1.11	ARV schedule delay and SSEB early to need			-3.74
	ARV PMA costs excess to need			
	ARV DT&E ahead of need			-4,20
60	Environmental Protection	23,258	24,258	+1,00
			70.010	+1.0
61	Navy Energy Program	60,610		+ 17, 4
	Program increase: Cargo drone advanced batteries	l		
· .	Program increase: Marine energy converters			+ 8,0
	Program increase: Marine energy systems for sensors	i estado de terro	1	
	and microgrids			+2,0
. 65	RETRACT MAPLE	628,958	611,458	
	Classified adjustment			
68	LINK EVERGREEN	460,721	457,721	
	Classified adjustment			-3,0
73	Directed Energy and Electric Weapon Systems	9,877		
	Program increase: 100KW directed energy production			
76	Small and Medium Unmanned Undersea Vehicles	52,994		
	Program increase: MUUV EDM articles	,,		
77		68,152		
	Program increase: Mobile testbed for UUVs			
78	Rapid Prototyping, Experimentation and Demonstration	168,855		
	Excess program growth			-61.9
	Realignment out of Rapid Prototyping, Experimen-	1	a stational s	
	tation and Demonstration program			- 106,8
	Realignment into Rapid Defense Innovation Reserve	a destructions and the s	and the second	
	program			
- 86	Marine Aviation Demonstration/Validation	62,317	55,805	
	Test and evaluation excess to need			1,6
	Development support disparity			
87		120,392	89,21	
	Excess program growth		1	. <b>— 44</b> ,1
	Program increase: Hydrofoiling wing-in ground proto-	and the second second	the second second	1 .
÷.	type			. + 10,0
	Program increase: MCWL support		· · · · · · · · · · · · · · · · · · ·	- +3,

July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Realignment out of Rapid Prototyping, Experimen- tation and Demonstration program			- 89,215
	Realignment into Rapid Defense Innovation Reserve program		1999 - S.	
88	LX (R)	12,785	9,767	+ 89,215 - 3,018
91	Prior year carryover			- 3,018
91	Precision Strike Weapons Development Program Program increase: Advanced energetic inspection	5,667	262,667	+ 257,000
	methodology			+ 2,500
	Program increase: Advanced rocket fuel density			+2,500
93	Program increase: SLCM-N	341,907		+ 252,000
	Inc II prior year overestimation of Inc II NSMA con-	341,907	295,164	- 45,743
	tract savings			18,707
	Inc II EMD repricing Inc II DT&E carryover			-14,036
	LRASM C-3 phase 3 definitization delay	·····		-3,000 -10,000
- 98	CONVENTIONAL PROMPT STRIKE [CPS]	903,927	1,001,627	+ 97,700
11	Realignment from line 173 for two additional AURs Program increase: 2 AUR + Cs		*****	+ 70,000
•	Program increase: Silicon carbide ceramic composites			+ 25,700
109	Multi-Mission Helicopter Upgrade Development	60,438	65,438	+ 2,000 + 5,000
112	Program increase: MH-60 capability upgrades			+ 5,000
	Command and Control Systems NOBLE unjustified growth	164,391	114,391	- 50,000
113	Advanced Hawkeve	301.384	288,258	- 50,000 - 13,116
	Support costs excess to need			- 15,000
	ITT forward financing Program increase: Radar improvement	······		- 13,116
. 116	V-22A	109.431	103.886	+15,000 -5,545
	JARVIS project 1425 realignment not captured	100,401	103,000	- 1,206
118	Prior year product development carryover			4,339
Ť10	EA-18		172,450	- 50,816
	Program increase: Assured communications and EM			- 55,816
119	Mitigation			+ 5,000
113	Electronic Warfare Development DBD ahead of need	189,750	182,250	-7,500
	DBD government support carryover	· 1		- 6,200 - 1,300
121	Next Generation Jammer [NG]]	86,721	76,721	- 10,000
122	MBX award delay Joint Tactical Radio System—Navy [JTRS-Navy]		000.000	- 10,000
	Program increase: Undersea communications network		336,059	+ 5,500 + 5,500
123	Next Generation Jammer [NGJ] Increment II	209,623	147,091	- 62,532
	EMD contract delay Rephase annualized costs due to EMD delay			- 42,532
124	Surface Combatant Combat System Engineering	528,234	603,234	- 20,000 + 75,000
	Program increase: AEGIS PAC3 integration (emer-		· •	77,000
126	gency) Standard Micrila Imomorpath	468,297		+ 75,000
	Standard Missile Improvements	468,297	288,297	- 180,000
129	Advanced Sensors Application Program (ASAP)		6.000	-180,000 + 6,000
132	Program increase			+ 6,000
192	Air Control	84,458		- 20,000
136	Advanced Arresting Gear [AAG]	9,142	11,142	- 20,000 + 2,000
	Program increase: AAG/EMALS model-based systems		- *1* 14	, <i>4166</i> 4
137	engineering New Design SSN		010 010	+ 2,000
	Program increase: Portable underwater communication	273,848	275,848	+ 2,000
	system			+ 2,000
142	Lightweight Torpedo Development	137,265	94,465	- 42,800
				- 30,000
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(In thousands of dollars)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
148	Ship Self Defense (Engage: Hard Kill) NGLS excess to need	74,214	66,584	7,63 7,63
149	Ship Self Defense (Engage: Soft Kill/EW)	165,599	146,791	- 18,80 - 18,80
155	SOEA contract delay and vendor reduction SSN(X)	348,788	322,888	- 25,90
· .	Prior year carryover Program increase: Cybersecurity situational awareness			27,90
150	for submarines	775.316	677,798	+ 2,00 - 97,51
159	Prior year VLF and air vehicle design contract savings			- 27,51
160	EMD SEPM unjustified request CH-53K RDTE	86,093	 61,381	-70,00 -24,71
154	Improvement carryover Next Generation Fighter	453,828	953,828	- 24,71 + 500,00
166	Classified adjustment (emergency) Unmanned Carrier Aviation [UCA]	214,919	203.687	+ 500,00 - 11,23
	Air systems engineering overestimation		27,654	- 11,23 + 7,00
167	Joint Air-to-Ground Missile [JAGM] Program increase: cUAS hard kill	20,654		+ 7,00
168	Multi-mission Maritime Aircraft (MMA) RCI expenditure delays	39,096	34,096	5,00 5,00
169	Multi-Mission Maritime [MMA] Increment III ECP 6/7 expenditure delays	134,366	124,366	- 10,00 - 10,00
171	Marine Corps Assault Vehicles System Development & Dem-	60,181	46.739	- 13.44
	ACV-R SDD excess to need			- 13,44
173	DDG-1000 Realignment to line 98 for two additional AURs	243,042	173,042	- 70,00
188	Management, Technical & International Support Program increase: Alternative navigation	137,521	142,521	+ 5,00
205	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	74,119	78,208	+4,08
	MRIC testing excess to need Program increase: AESA IFF for MADIS and MRIC		·	+ 2,50
206	Program increase: High-power microwave for cUAS Cooperative Engagement Capability [CEC]	142,552	137,616	+ 4,00
207	Antenna development excess to OTA	403,494	298,494	- 4,91
207	D5LE2 EMD transition phasing Overestimation of W93/Mk7 ramp	,		- 60,0
209	Submarine Acoustic Warfare Development	96,667	100,667	+4,0
211	Program increase: Accelerate revolver integration F/A-18 Squadrons	374,194	348,286	+ 4,0
	ADVEW OTA excess to need			-7,9
•	Prior year carryover Overestimation of data fusion requirements			-6,0
212	Surface Support Program increase: Composite improvements for MK41	8,420	15,920	+7,5
213	VLS	200,739	167,739	- 33,0
	GEU-R EDM concurrency MST vendor staffing reprice			
214	JMEWS transition to LRIP	72,473	82,473	
214	Program increase: DSS mobile passive acoustic sens-			+ 10.0
217	ing Ground/Air Task Oriented Radar (G/ATOR)	51,346	41,346	- 10,0
222	Expenditure delays MK-48 ADCAP	164,935	144,935	- 20,0
225	MOD 8 and 9 development delays	145,343	151,343	- 20,0
	Transfer from Procurement, Marine Corps line 21 for MEGFoS mounted			+6.0
227		77,377	75,377	-2.0

237

[in thousands of dollars]

Líne	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
999	Classified Programs	2,235,339	2,310,339	+ 75,000 + 75,000

Nanolayered Film Capacitors.—The Committee commends the Department of the Navy, specifically the Office of Naval Research, for its investments in nanolayered plastic film processing technology. Innovative nanolayered film for capacitors can increase energy storage and device operation temperatures in a wide variety of electrical applications. These investments are necessary to maintain leading edge technology, strengthen the domestic industrial base, and limit our reliance on foreign material acquisitions which currently average around 80 million pounds of capacitor film imported from foreign supply chains each year. The Committee encourages the Chief of Naval Research to continue leading the effort to develop and qualify new nanolayered films for capacitors.

Anti-Corrosion Nanotechnology.—The Committee recognizes the large cost burdens associated with corrosion prevention and corrosion-related maintenance activities of the Navy's fleet of ships and submarines. Considering the vast maritime domain of the Indo-Pacific region, fleet assets operating in this area of responsibility are particularly vulnerable to corrosion and require the development and application of new technologies that will increase the corrosion resistance and ultimately increase our fleet's operational availability. Therefore, the Committee encourages the Secretary of the Navy to accelerate investment in research and demonstrations of nanotechnology-based innovations that can provide improved corrosion resistance to the fleet, thereby reducing maintenance requirements, and increasing operational availability.

Long-Term Autonomy for Underwater Surveillance.—The Committee recognizes the promise of autonomous underwater robotics for both challenging and repetitive tasks. In particular, the Committee understands that the Navy has identified port security, environmental monitoring, and infrastructure maintenance tasks as ideal candidates for integrating the use of underwater robots. While industry and academic partners are making significant investments and continuing to realize enhanced autonomous capabilities for other use cases, gaps in the solutions exist when unique Naval needs are considered. The underwater domain is a particularly challenging environment for most technology because the uncertainty and dynamics of water make maneuvering, inspection, and object manipulation more difficult than other domains. Additionally, communications are generally limited to acoustics. Turbidity prevents clear perception in most locations, and salt water corrodes most hardware.

The Committee understands that over the last several years, the commercial market has provided hardware that handles environmental factors and some sensing solutions, but the remaining coordination, control, sensing, and communications issues require fundamentally new artificial intelligence. To maintain autonomy for long periods, the system must be able to dynamically change its goals and learn how to accomplish its mission in the face of chang-

ing environments and uncertain sensor information. Therefore, the Committee encourages the Secretary of the Navy to increase its investment in autonomous operations and artificial intelligence for the long-term operations of underwater vehicles and robotics.

Modular Mineral-to-Metal Recovery.—The Committee supports the development of technologies that advance novel solutions for sustainable modular metal recovery processing and refinement units for critical minerals and rare earth elements that drive the expansion of domestic supply chain resiliency and provide a pathway towards increased reliance of metals recovery in allied nations.

Seafloor Sensor Simulation.—The Committee recognizes the importance of high-resolution and sensor-realistic three-dimensional [3D] simulation environments to the operations of the Navy's Unmanned Underwater Vehicle [UUV] fleet, and other underwater operations. However, the Committee is concerned that there are capability gaps and unmet requirements with the current method of manually generating simulation environments for subsea mission planning and operations. Therefore, the Committee encourages the Secretary of the Navy to review the current simulation system's limitations and explore the efficacy of deploying a more sophisticated machine learning based seafloor sensor simulation system that enables automatically generated high-resolution and sensor-realistic 3D environments for training UUVs

Undersea Sensing and Communications.—The Committee commends the work being done by the Department of the Navy through the Naval Undersea Warfare Centers [NUWC] to provide research, development, test and evaluation, engineering, analysis, assessment, and fleet support capabilities for submarines, autonomous underwater systems, and undersea weapon systems. Our nation's NUWCs are indispensable in the effort to advance and adopt emerging technologies in support of undersea warfare. The Committee encourages the Secretary of the Navy to continue supporting the NUWCs and increase investment in undersea sensing, communications, situational awareness and autonomy for unmanned underwater vehicles.

Expansion of Thermoplastic Composites.—The Committee notes that investment in next-generation materials development is essential to advancing the capabilities of the domestic industrial base, particularly within the area of advanced thermoplastic composites for aerospace applications. Increased use of thermoplastic composites may reduce costs, reduce manufacturing lead-times, increase platform efficiency and decrease dependence on some foreign sources of certain critical minerals, such as titanium. As such, the Committee encourages the Secretary of the Navy to collaborate with the National Aeronautics and Space Administration, Oak Ridge National Laboratory, Air Force Research Laboratory, and the recently designated American Aerospace Manufacturing Materials Center for the domestic research, development, and manufacturing of thermoplastic composites, including activities that prioritize new domestic supply and manufacturing technologies.

Expeditionary Advanced Manufacturing for Fleet Maintenance Coatings.—The Committee commends the Department of the Navy for pursuing innovative solutions for expeditionary maintenance technologies for its ships and submarines and notes the Navy re-

July 28, 2024 (1:52 p.m.)

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cently held its first ever Repair Technology Exercise that successfully brought together over sixty vendors to expand the ability of the Navy to conduct expeditionary maintenance. The Committee believes there is an opportunity to pursue these types of advancements in preventative hull coating systems that can be applied during construction and scaled for operational level maintenance by sailors underway. Therefore, the Committee encourages the Secretary of the Navy to pursue preventive coating technologies that can be scaled for use in forward deployed maintenance environments to decrease repair requirements in longer scheduled maintenance availabilities.

Maintenance Technologies Supporting Operational Readiness.— The Committee supports the development and application of critical maintenance technologies across the areas of shipboard repair, material availability, and inspection. Through the application of automated tooling, advanced manufacturing, augmented or virtual reality and improved inspection technologies, it is imperative that the Navy's investments in maintenance technologies keep pace with the developments made in commercial production lines and repair facilities. Therefore, the Committee encourages the Secretary of the Navy to ensure that sufficient investment is made to modernize our Nation's public and private shipyards.

Hypersonic Lethality.—The Committee commends the Department of Defense for its continued support for the development and fielding of hypersonics weapons systems, especially the Navy's Conventional Prompt Strike [CPS] program. CPS will be a surface and subsurface launched munition designed to strike long distance targets with a kinetic energy projectile warhead. Given the uniqueness of the weapon system, the Committee is concerned that the lethality of such a warhead at hypersonic speeds has not yet been realized. To improve this understanding, the Committee encourages the Secretary of the Navy to leverage existing modeling, simulation, and analysis tools and configure them to improve the lethality of hypersonic systems across a wide-range of launch profiles and flight paths.

files and flight paths. Digital High Frequency Communication Augmentation.—The Committee notes the increase in the use of commercial communication services across the Department of Defense, particularly with satellite communications. However, the Committee notes that the same adoption of commercial communication services has not occurred within the terrestrial digital high frequency [HF] space. The Committee believes that adoption of commercial HF services to augment the Department's existing infrastructure would add capacity and increase resiliency through node density and geographic separation of transmit and receive sites. Further, the Committee notes that HF provides an effective alternative to satellite beyondline-of-sight communications and for a distributed force like the Navy, is an important communications transport mechanism. Therefore, the Committee encourages the Secretary of the Navy to assess the viability of HF augmentation through the procurement of commercial services.

Common X-Band Transmitter.—The Committee notes that in 2021 the Department of the Navy awarded an engineering and manufacturing development contract for a new MK 9 Tracker Illu-

July 28, 2024 (1:52 p.m.)

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minator System for integration into ships carrying the Evolved Seasparrow Missile. The MK 9 transmitter/ illuminator is designed to support new configurations providing scalability in transmitted power and flexibility in waveform transmission. The Committee believes this system can be adapted to address alternate fire control system variants where obsolescence has not been addressed and help to provide commonality amongst fire control systems across multiple variants of surface ships within the U.S. Navy's Fleet and the fleets of allies that operate similar weapon systems. Therefore, the Committee encourages the Secretary of the Navy to assess the feasibility of scaling the MK 9 system across other fire control solutions.

*IFF Cryptographic Modernization for Small UAS.*—The Committee notes that in 2024, the National Security Agency [NSA] mandated cryptographic modernization 2 [CM2] for all NSA-certified encryption systems. Further, the Committee notes that with the proliferation of small unmanned systems, the effort to maintain compliance is an increasing burden on the Services. Therefore, the Committee encourages the Secretary of the Navy to ensure that small unmanned systems are CM2 compliant in an effort to maintain interoperability with Identification Friend or Foe systems and avoid fratricide and unnecessary casualties.

Enhanced Maritime Monitoring System.—The Committee supports the expansion of maritime domain awareness programs, including coastal surveillance systems that are currently supporting building partner capacity programs countering Chinese expansion in the Indo-Pacific region. These systems fill a capability gap for semi-portable, autonomous maritime collection from terrestrial sites. The systems, with integrated Automatic Identification System, solid state X-band frequency diversity radar, high-resolution electro-optical/infrared cameras, and radio frequency energy direction finding, satisfy Indo Pacific Command requirements to monitor maritime chokepoints or regions with limited maneuver space. The Committee is aware that these systems are operational and provides Combatant Commanders with critical information. The Committee supports the expansion of these systems to support U.S. military requirements, as well as in defense of allied nations against nefarious nation States, and encourages the Secretary of the Navy to expand their deployment.

Increased Access to Ocean Data.—As part of broader efforts to standardize and make available oceanographic data, the Committee encourages the Secretary of the Navy to take the steps necessary to ensure the release of and public access to unclassified and declassified oceanographic data, including information about pirate fishing vessels that will help coastal States in Africa and other regions better police their exclusive economic zones, subject to existing regulatory restrictions.

ing regulatory restrictions. Uncrewed Undersea Vehicle Research for Confined-Water Environments.—The Committee notes that undersea caves are largely unexplored due to technical limitations of existing uncrewed undersea vehicles [UUVs]. The Committee understands that such exploration requires stable, precisely navigating platforms that host robust mapping and exploration capabilities while minimally disrupting the environment. The Committee is aware of projects un-

dertaken by the Office of Naval Research in this area and encourages the Chief of Naval Research to continue investments in UUVs optimized for research in confined-water environments.

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July 28, 2024 (1:52 p.m.)

# RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

242

The Committee recommends an appropriation of \$46,832,805,000, of which \$74,394,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$2,275,966,000 below the budget estimate.

### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

(in thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE			
	BASIC RESEARCH DEFENSE RESEARCH SCIENCES	361,930	370,930	+ 9.000
1	UNIVERSITY RESEARCH INITIATIVES	143.372	148.372	+ 5,000
2		110,010		
	TOTAL, BASIC RESEARCH	505,302	519,302	+ 14,000
	APPLIED RESEARCH			
		85,477	85,477	
3	FUTURE AF CAPABILITIES APPLIED RESEARCH	80,477	00,477	**********************
4	UNIVERSITY AFFILIATED RESEARCH CENTER (UARC)	8,225	8.225	()))))))))))))))))))))))))))))))))))))
5	MATERIALS	142,336	197,336	+ 55,000
5	AEROSPACE VEHICLE TECHNOLOGIES	5.235	10.235	+ 5,000
7	HUMAN EFFECTIVENESS APPLIED RESEARCH	138,204	119,225	- 18,979
8	AEROSPACE PROPULSION	339,477	299,977	39,500
ğ	AFROSPACE SENSORS	193,029	214,029	+ 21,000
11	SCIENCE AND TECHNOLOGY MANAGEMENT-MAJOR HEAD-			
	QUARTERS	9,662	9,662	
12	CONVENTIONAL MUNITIONS	138,497	143,997	+ 5,500
13	DIRECTED ENERGY TECHNOLOGY	114,962	81,062	- 33,900 + 62,500
14	DOMINANT INFORMATION SCIENCES AND METHODS	176,333	238,833	+ 02,500
	TOTAL, APPLIED RESEARCH	1,351,437	1,408,058	+ 56,621
	ADVANCED TECHNOLOGY DEVELOPMENT			
15	FUTURE AF INTEGRATED TECHNOLOGY DEMOS	248,505	190,302	- 58,204
15	ADVANCED MATERIALS FOR WEAPON SYSTEMS	29,661	32,161	+ 2,500
17	SUSTAINMENT SCIENCE AND TECHNOLOGY [S&T]	12,558	5,668	
18	ADVANCED AEROSPACE SENSORS	37,935	42,935	
19	AEROSPACE TECHNOLOGY DEV/DEMO	102,529	82,129	- 20,400
20	AEROSPACE PROPULSION AND POWER TECHNOLOGY			
21	ELECTRONIC COMBAT TECHNOLOGY	36,445	36,445	
22	SCIENCE AND TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-			ļ
	TEMS	91,885	91,885	
23				
24	HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOP-		ļ	
<u>, -</u>	MENT	19,568		
25	CONVENTIONAL WEAPONS TECHNOLOGY	125,460		
26	ADVANCED WEAPONS TECHNOLOGY	25,050		
27	MANUFACTURING TECHNOLOGY PROGRAM	34,730	73,730	+ 39,000
28			28 672	+ 2,500
	TION	1 20,172	20,072	

July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
29 30	I THE REAL PROPERTY OF THE PRO	27,762		
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	820,273	766,438	- 53,835
· *.	ADVANCED COMPONENT DEVELOPMENT			
32		1 000		
33	COMBAT IDENTIFICATION TECHNOLOGY	3,820	3,820	
34	NATO RESEARCH AND DEVELOPMENT			- 8,009
35	INTERCONTINENTAL BALLISTIC MISSILE-DEM/VAL	4,498	2,298	1
36	NC3 ADVANCED CONCEPTS	10,148		1
37	ADVANCED BATTLE MANAGEMENT SYSTEM [ABMS]	743,842		
38	ADVANCED ENGINE DEVELOPMENT	562,337	610,309	
: 38A	NEXT GENERATION ADAPTIVE PROPULSION	302,337	842,337	
39	NC3 COMMERCIAL DEVELOPMENT AND PROTOTYPING	68,124	47,124	,
41	E-7	418,513		-21,000
42	AFWERX PRIME	20,580		+ 47,000
43	LONG RANGE STRIKE—BOMBER	2,654,073		
44	RAPID DEFENSE EXPERIMENTATION RESERVE [RDER]	75,051		
45	DIRECTED ENERGY PROTOTYPING	3,712		
46	HYPERSONICS PROTOTYPING	5,712	1,012	2,490
47	HYPERSONICS PROTOTYPING-HYPERSONIC ATTACK CRUISE			
48	MISSILE [HACM] PNT RESILIENCY, MODS AND IMPROVEMENTS	516,971	516,971	******
40	THE RESIDENCE, MODS AND IMPROVEMENTS			
49	ADVANCED TECHNOLOGY AND SENSORS	24,204	. 7 /22	- 15,782
50	SURVIVABLE AIRBORNE OPERATIONS CENTER	1 687 500	1 687 500	- 10,7 02
51	TECHNOLOGY TRANSFER	3,485	19,485	
52	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	154 417	77,533	
53	CYBER RESILIENCY OF WEAPON SYSTEMS-ACS	59,539	45,555	
55	REQUIREMENTS ANALYSIS & CONCEPT MATURATION	22 667	40,000	- 22,667
56	JOINT TRANSPORTATION MANAGEMENT SYSTEM (ITMS)	174 722	108,094	- 66,629
57	DEPLOYMENT AND DISTRIBUTION ENTERPRISE R&D	4 840	4,840	
58	TECH TRANSITION PROGRAM	234 342	248,842	+ 14,500
59	OPERATIONAL ENERGY AND INSTALLATION RESILIENCE	63 194	52,194	- 11,000
60	NEXT GENERATION AIR-REFUELING SYSTEM	7 014	7,014	
61	AIR REFLIELING CAPABILITY MODERNIZATION	12001		
62	DIGITAL TRANSFORMATION OFFICE	9,800		- 9 800
- 64	DIGITAL TRANSFORMATION OFFICE NEXT GENERATION AIR DOMINANCE	1 2 2 3 4 5 5 5	2 749 208	
64A	CULLABORATIVE COMBAT AIRCRAFT	}.	486,747	+ 486,747
65	I AUTUNUMUUS GULLABUKATIVE PLATFORMS	51 666 1	50,666	- 1 000
66	COMBAT IDENTIFICATION	1 1 1 1 4	1,914	
67.	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	18,733		- 18,733
67A	AIR FORCE ISR DIGITAL INFRASTRUCTURE		10 723	+ 18 733
68	C2ISR TACTICAL DATA LINK	42,371	21,186	- 21,185
69	THREE UIMENSIONAL LONG-RANGE RADAR (3DELRR)	8,100	8,100	
70	AIRBASE AIR DEFENSE SYSTEMS (ABADS)	1 17 772 1	17,273	
71	JUNIT SIMULATION ENVIRUNMENT (JSE)	191,337	179,615	-11,722
73	WAR RESERVE MATERIELAMMUNITION	5,226	5,226 ]	*********************
74	OUMMUN DATA LINK CACUUTVE AGENT (GIR FA	33,349	33,349	*****
77	MISSION PARTNER ENVIRONMENTS	22,028	18,438	- 3,590
78	RAPID SUSTAINMENT MODERNIZATION [RSM]	37,044	42,044	+ 5,000
79	SPECIAL VICTIM ACCOUNTABILITY AND INVESTIGATION	3,006	3,006	
80	INTEGRATED PRIMARY PREVENTION	5,364	5,364	
81	US SPACE COMMAND RESEARCH AND DEVELOPMENT SUP-	28,995	28,995	
01	PORT	28,392	21,499	¢ 905
	The second s	20,032	21,433	- 6,893
.	TOTAL, ADVANCED COMPONENT DEVELOPMENT	11,486,204	11,301,951	- 184,253
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243

[in thousands of dollars]

July 28, 2024 (1:52 p.m.)

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(in thousands of dollars)

Line	international de la companya de la c	2025 budget	Commiltee	Change from budget estimate
Ciue	(CD)	estimate	recommendation	budget estimate
	System development and demonstration	an a		
1.				1.1
82	FUTURE ADVANCED WEAPON ANALYSIS AND PROGRAMS	7,205	7,205	
. 83	PNT RESILIENCY, MODS AND IMPROVEMENTS	217,662	217,662	********
84	NUCLEAR WEAPONS SUPPORT	70,823	70,823	
85	ELECTRONIC WARFARE DEVELOPMENT	19,264	15,754	-3,510
86	TACTICAL DATA NETWORKS ENTERPRISE	78,480	78,480	
87	PHYSICAL SECURITY EQUIPMENT	10,569	10,569	
88	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM	Sec. Const.	and a part of the	
	(HDBTDS) PROTOTYPING	39,079	26,329	- 12,750
89	ARMAMENT/ORDNANCE DEVELOPMENT	7,157	5,417	- 1,740
90	SUBMUNITIONS	3,427	3,427	
91	AGILE COMBAT SUPPORT	24,178	24,716	
92	LIFE SUPPORT SYSTEMS	25,502	24,502	
93	COMBAT TRAINING RANGES	224,783	160,783	- 64,000
94	LONG RANGE STANDOFF WEAPON	623,491	593,926	- 29,565
95	ICBM FUZE MODERNIZATION	10,408		- 10,408
96	JOINT TACTICAL NETWORK CENTER [JINC]			
. 30	John Monore action ochica prinoj			
97	Joint Tactical Network [JTN]		and the first	•.*
31			Turri Mathema	
98	OPEN ARCHITECTURE MANAGEMENT	41.223	41,223	
100	ADVANCED PILOT TRAINING	83,985	68,789	
			00,100	10110
101	COMBAT RESCUE HELICOPIER HH-50W		74.1	
100	GROUND BASED STRATEGIC DETERRENT EMD	3,721,024	3,921,024	+ 200,000
102	GRUUND BASED STRAICUL DETERRENT CMD	5,121,024	0,04.1,04.7	1 100,000
103	F15 EPAWSS			:
		10,020	10,020	
104	ISOLATED PERSONNEL SURVIVABILITY AND RECOVERY	375,528		
105	STAND IN ATTACK WEAPON	7,754	7,754	1,10
106	FULL COMBAT MISSION TRAINING	7,1.04	1.1.04	
107	MEDICAL C-CBRNE PROGRAMS		1	
	TURATED ANOLEAD MEADOW PRODADE & OFOUDITY PROTEIN	9,018	2,000	- 7.01
. 111	THEATER NUCLEAR WEAPON STORAGE & SECURITY SYSTEM	2,010	2,000	7,01
112	ENDURANCE UNMANNED AERIAL VEHICLES		. · · ·	
		003.00	77.004	- 15.81
113	KC-46A TANKER SQUADRONS	93,620		
114	VC-25B	433,943	433,943	- 5.00
115	AUTOMATED TEST SYSTEMS	26,640		
116	TRAINING DEVELOPMENTS			
117	COMBAT SURVIVOR EVADER LOCATOR	2,269	1,135	
117A	OVER-THE-HORIZON BACKSCATTER RADAR		377,394	+ 377,39
	TOTAL, ENGINEERING AND MANUFACTURING DEVEL-			101 00
	OPMENT	6,172,012	6,553,614	+ 381,60
	- 1 - 1 - 1 - 1 - 1	1.11		1
	MANAGEMENT SUPPORT	- · ·		f ···
	THREAT SIMULATOR DEVELOPMENT	19,927	17,291	-2,63
118		74,228		
119		39,720		
120		14.247		
122	INTIAL OPERATIONAL LEST AND EVALUATION	936,913		
123	TEST AND EVALUATION SUPPORT	330,313		
124		316,924	316,924 496,740	
125	ACQ WORKFORCE- GLOBAL REACH	496,740		
126		521,987		
128		262,349		
129	ACQ WORKFORCE- ADVANCED PRGM TECHNOLOGY	69,319		
-130	ACQ WORKFORCE- NUCLEAR SYSTEMS	343,180		
	MANAGEMENT HO-R&D	6,291	6,291	
131		1	· ·	l'
132	FACILITIES RESTORATION & INODEMILIATION			
	EVAL	94,828		
132	EVAL	63,579	63,579	

July 28, 2024 (1:52 p.m.)

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2025 budget estimate Line Committee Change from ftem recommendation budget estimate MANAGEMENT HQ-T&E \_\_\_\_\_\_ COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS 135 7,647 7,647 137 (C4)—STRATCOM ENTERPRISE INFORMATION SERVICES [EIS] ACQUISITION AND MANAGEMENT SUPPORT GENERAL SKILL TRAINING 19,607 39,607 + 20,000 138 104,133 104.133 139 25,216 28,216 +3,000140 .10 -10ADVANCED DISTRIBUTED LEARNING 141 1,652 6.828 + 5,176 143 INTERNATIONAL ACTIVITIES 4,590 4,254 -336143A DIGITAL TRANSFORMATION OFFICE 21,700 +21.700TOTAL, RDT&E MANAGEMENT SUPPORT .... 3,464,637 3,408,636 - 56.001 OPERATIONAL SYSTEMS DEVELOPMENT 144 SPECIALIZED UNDERGRADUATE FLIGHT TRAINING . 39,667 22,053 - 17,614 145 TACTICAL DATA NETWORKS ENTERPRISE 22 - 22 146 BATTLE MGMT COM AND CTRL SENSOR DEVELOPMENT ..... 100,183 100.183 147 WIDE AREA SURVEILLANCE 21.443 21,443 148 AGILE COMBAT SUPPORT 150 F-35 C2D2 1,124,207 1,134,207 +10,000151 AF INTEGRATED PERSONNEL AND PAY SYSTEM [AF-IPPS] 49,739 49,739 ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY FOREIGN MATERIEL ACQUISITION AND EXPLOITATION 152 65,792 56,492 - 9,300 153 94,188 94,188 154 HH-60W . 52,314 39,629 - 12,685 HC/MC-130 RECAP RDT&E 155 24,934 16,085 -8,849156 NC3 INTEGRATION 21.864 21,864 157 **B-52 SQUADRONS** 1,045,570 1,041,616 -3,954 158 AIR-LAUNCHED CRUISE MISSILE [ALCM] 542 542 159 B-1B SQUADRONS ... 17,939 17,939 160 B-2 SQUADRONS ... 41,212 37,862 - 3,350 161 MINUTEMAN SQUADRONS ..... 62,550 60,820 -1,730WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 162 13,690 13,590 163 SERVICE SUPPORT TO STRATCOM-GLOBAL STRIKE 7,330 7,330 165 ICBM REENTRY VEHICLES 629,928 551,495 -78,433 167 MH-139A 15,000 +15,000REGION/SECTOR OPERATION CONTROL CENTER MODERNIZA-168 TION 852 852 NORTH WARNING SYSTEM [NWS] ... 169 103 -103OVER-THE-HORIZON BACKSCATTER RADAR 170 383,575 - 383,575 171 VEHICLES AND SUPPORT EQUIPMENT -GENERAL 5.097 6.097 172 MO-9 HAV 7,074 7.074 JOINT COUNTER RCIED ELECTRONIC WARFARE 173 3,372 3,372 174 MULTI-PLATFORM ELECTRONIC WARFARE EQUIPMENT 176 F-16 SQUADRONS 106,952 104,252 - 2,700 177 F-15E SQUADRONS 178,603 232,997 + 54,394 177 F-15E SQUADRONS (emergency) (74,394) (+74,394) MANNED DESTRUCTIVE SUPPRESSION ..... 178 16 182 13,855 -2,327 F-22 SQUADRONS 179 768,561 758,754 - 9.807 F-35 SQUADRONS 180 47,132 47,132 F-15EX 181 56.228 56,228 TACTICAL AIM MISSILES ... 182 34,932 34,932 Advanced medium range Air-to-Air Missile (Amraam) Combat Rescue—pararescue 183 53,593 53,593 \*\*\*\*\*\*\*\* 184 743 743 185 E-11A . 64.127 63,252 - 875 186 AF TENCAP 50,263 50.263 187 PRECISION ATTACK SYSTEMS PROCUREMENT 12,723 9,423 - 3,300 188 COMPASS CALL 132,475 132,475 189 68,743 66,632 -2,111 190 183,532 181,692 -1,840191 29.910 31,910 +2,000AIR AND SPACE OPERATIONS CENTER [AOC] 192 71 442 65,102 - 6,340 CONTROL AND REPORTING CENTER [CRC] ... 193

18,473

16,856

-1,617

245

[In thousands of dollars]

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# 246

(in thousands of dollars)

Line	llem.	2025 budget estimate	Committee recommendation	Change from budget estimate
195	AFSPECWAR—TACP	2,206	1,433	-773
190	TACTICAL AIRBORNE CONTROL SYSTEMS AFSPECWAR-TACP			
116.6			05 040	
197	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	46,702	25,049	- 21,653 + 9,445
197A	AF INICS ENTERPRISE	4,873	9,445 4,401	- 472
198 - 199	THEATER BATTLE MANAGEMENT [TBM] C41 Electronic warfare integrated reprogramming	4,075	4,401	
. 199	[EWIR]	17,149	13,577	- 3,572
200	TACTICAL AIR CONTROL PARTY-MOD	12,171	12,171	
201	DCAPES	8,431	8,431	,,
202	AIR FORCE CALIBRATION PROGRAMS	2,223	2,223	******
203	NATIONAL TECHNICAL NUCLEAR FORENSICS	2,060	2,060 34,985	
204 206	SEEK EAGLE	34,985	34,303	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
200				
207	DISTRIBUTED TRAINING AND EXERCISES	4,847	3,964	- 883 - 3,100
208	FULL COMBAT MISSION TRAINING	7,048 92,566	3,948 80,709	- 11,857
209	MISSION PLANNING SYSTEMS	92,566	539	- 11,057
210 212	DISTRIBUTED CYBER WARFARE OPERATIONS	29.996	29,996	
212	AF DEFENSIVE CYBERSPACE OPERATIONS	113,218	121,218	+ 8,000
219	INTEL DATA APPLICATIONS	988	988	
220	GEOBASE	1,002		- 1,002
222	CYBER SECURITY INTELLIGENCE SUPPORT	18,141	18,141	
228	COUNTERING ADVANCED CONVENTIONAL WEAPONS (CACW)	1,668	834	- 834
230	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR	3.450	3.006	- 43
	BATTLESPACE AWARENESS	3,436 40,441	40,441	- 43
231	E-48 NATIONAL AIRBORNE OPERATIONS CENTER [NAOC] NON-KINETIC COUNTERMEASURE SUPPORT	15,180	7,590	- 7,590
232 233		32,960	16,120	- 16,840
233		9,776	9,776	·
235	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET-			1
	WORK	25,500	25,500	
236		8,667	8,667	
237	INFORMATION SYSTEMS SECURITY PROGRAM	94,424	94,424 82,927	
238		82,927	7,324	
239		7,324	1,524	
240	STRATEGIC MISSION PLANNING AND EXECUTION SYSTEM (SMPES)	69,441	69,441	
243			85,284	1
244			4,719	
247		13,524	13,524	
248		1,836	1,836	
249	ISR MODERNIZATION AND AUTOMATION DVMT [IMAD]	22,909	15,787	-7,12
250	GLOBAL AIR TRAFFIC MANAGEMENT [GATM]	5,151		
251				
252	WEATHER SERVICE	31,372	55,372	+ 24,00
253	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM.	15,143	15,143	
25/		7,685		
257		481		
25		6,387		
25	a TACTICAL TERMINAL	1,002	501	
260	INTEGRATED BROADCAST SERVICE	16,006	16,006	
26	1 DRAGON U–2		-	
26	AIRBORNE RECONNAISSANCE SYSTEMS	84,363	69,163	
26	3   MANNED RECONNAISSANCE SYSTEMS	10,323		
26	4 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	86,476		
26	5 RQ-4 UAV	9,516		
26	6 NETWORK-CENTRIC COLLABORATIVE TARGET [TIARA]	8,952		
26				
26	8 SUPPORT TO DCGS ENTERPRISE	30,932	32,68	21 +1,7

			r	· · · · · · · · · · · · · · · · · · ·
Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
269	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITEC-			
	TURES	18.670	17,784	
270	RAPID CYBER ACQUISITION			· · · · ·
271	DEPONNEL DEONIEDIC CONVENIES AND CORE CONCERNE		a series as	
271	PERSONNEL RECOVERY COMMAND AND CTRL [PRC2]	2,831	2,831	
272	INTELLIGENCE MISSION DATA [IMD]	3,658	3,658	
210	C-130 AIRLIFT SQUADRON		en de la composición	
274	C-5 AIRLIFT SQUADRONS	33,003	20,000	100
275	C17 AIRCRAFT	17,395	32,903 11,986	- 100
276	C-130J PROGRAM	34,423	63,533	- 5,409
277	LARGE AIRCRAFT IR COUNTERMEASURES [LAIRCM]	7,768		+ 29,110
278	KC-135S	31,977	7,768 31,977	
279	CV-22	26.249	25.249	
280	SPECIAL TACTICS / COMBAT CONTROL	9.421	9,421	
282	LOGISTICS INFORMATION TECHNOLOGY [LOGIT]	11.895	11,895	
283	AF LVC OPERATIONAL TRAINING (LVC-OT)	29,815	27,535	- 2,280
284	OTHER FLIGHT TRAINING	2.319	1,159	- 1,160
285	JOINT PERSONNEL RECOVERY AGENCY	2 320	2,320	1,100
286	CIVILIAN COMPENSATION PROGRAM	7361	4,267	*********
287	PERSONNEL ADMINISTRATION	3,163	3,163	
288	AIR FORCE STUDIES AND ANALYSIS AGENCY	18 937	945	- 17,992
289	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOP-			
	MENT	5,634	5,634	
290	DEFENSE ENTERPRISE ACNTNG AND MGT SYS [DEAMS]	57,689	57.689	
291	SERVICE SUPPORT TO SPACECOM ACTIVITIES			
9999	OLLOGICIER PRODUCT			4
2222	CLASSIFIED PROGRAMS	18,038,552	16,129,541	
	UNDISTRIBUTED			
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	25,308,906	22,874,806	-,2,434,100
		· · · · · · · · · · · · · · · · · · ·		
· · ·	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, AIR FORCE		· · · · · ·	
<b>.</b>	DATION, AIN FORGE	49,108,771	46,832,805	- 2,275,966
ĺ	total, research, development, test and eval-			
.	UATION, AIR FORCE (emergency)		(74 AD **	
	strictly with restor (chierBeney)		(74,394)	( + 74,394)

### 247

[In thousands of dollars]

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

	In thousands of dollars	1		
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
8 N. 1 1 - 1	Defense Research Sciences Program increase: Harriessing the superconducting	361,930	370,930	+ 9,000
	diode effect for low-energy quantum circuits Program increase: Photonic devices and systems for integrated sensing and communications	*******	*******	+ 2,000
nte 1. s. s.	Program increase: Quantum electronic research Program increase: Ultrawideband antenna systems		·····	+ 2,000 + 2,000
2	University Research Initiatives Program increase: Gigahertz-terahertz research	143,372	148,372	+ 3,000 + 5,000 + 3,000
	Program increase: Materials for electronic and cyber applications research			+2,000
5	Materials Program increase: Analytical simulation of composites	142,336	197,336	+ 55,000
· · · ]	for hypersonics Program increase: Additive manufacturing of alloys			+ 5,000 + 2,000

July 28, 2024 (1:52 p.m.)

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## $\mathbf{248}$

### [In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Biomaterials for ground infrastruc-			+2,500
C	ture reinforcement Program increase: Biomineralization of subgrade ma-			+6.000
ļ	terials for runways Program increase: Continuous fiber 3D printing for			
. 1	hypersonic applications Program increase: High energy synchrotron x-ray re-			+ 4,000
	search			+ 9,000
	mentation Program increase: Mxene composites for electro-		·	+ 5,000
	magnetic interference shielding Program increase: Next generation small satellite			+ 2,00
	technology Program increase: Non-electric ratio frequency devices			+ 10,00
	and systems for distributed operations Program increase: Scanning and additive manufac-	·····		+3,00
	turing			+ 1,00
	vehicles	5,235	10,235	+5,50 +5,00
6	Aerospace Vehicle Technologies Program increase: Full-scale determinant assembly for	· · ·		+ 5,00
7	hypersonic airframe structures Human Effectiveness Applied Research	138,204	119,225	- 18,97
	Learning and operational training excess funds Digital models of cognition excess funds			-2,33
	Human machine interactions excess funds Distributed teaming and communication excess funds		000.077	-7.24
8.	Aerospace Propulsion	339,477	299,977	- 39,50
	Engine technologies for autonomous vehicles and mu- nitions unjustified growth			-5,61
•	Integrated thermal and energy management unjusti- fied growth			3,54
	Program increase: Advanced aerospace fuels for hypersonic propulsion		,	+3,0
	Program increase: Autonomous systems and space environment interactions			+2,0
	Program increase: Compact scramjet testing Program increase: High mach turbine engine			+7.0
	Program increase: Hypersonic research, testing, and			+ 5,0
	diagnostic development			+4,0
	and repair improvements Program increase: Modular, open system distributed			. 76
5. 9	Aerospace Sensors	193,029	214,029	+ 21,0
	Program increase: Cyber kinetic combat environment Program increase: Demonstrating flexible manufac-		• · · · · · ·	+5.0
	turing capabilities for defense maintenance Program increase: Glass advanced packaging			+1,0
12	Program increase. Convergence technology research			
14 M	Program increase: University-led hyper-velocity test capability			+4,0
13	Laser technology unjustified growth			- 33,9
- 14	Dominant Information Sciences and Methods	1/0,33:	3 238,83	2
· ·	safety, management and counter UAS effectiveness Program increase: Compact and deployable ion trap		· · · · · ·	. +8,
	technology for quantum networks			
· · ·	ernization			

July 28, 2024 (1:52 p.m.)

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2025 budget estimate Line Committee recommendation Change from budget estimate Rem Program increase: Cyberspace dominance technology + 5,000 Program increase: Dependable AI for national security +11,000Program increase: Future cyber workforce ..... +1,500Program increase: Quantum networking testbed and cloud computing environment + 9,500 Program increase: Quantum supply chain development +20,000Program increase: Secure interference-avoiding connectivity of autonomous artificially intelligent machines + 2,000 Future AF Integrated Technology Demos ..... 15 248,506 190.302 - 58,204 Transfer to RDT&E, SF line 6 for space unique S&T .... - 58,204 16 Advanced Materials for Weapon Systems ... 29,661 32,161 +2,500Program increase: Metals affordability initiative +2,500 17 Sustainment Science and Technology [S&T] ... 12,558 5,668 -6,890 Prevention/enhanced maintainability technologies unjustified growth -6,890 18 Advanced Aerospace Sensors ..... 37,935 42.935 +5,000Program increase: Airborne early warning pod digital radar technology +5,00019 Aerospace Technology Dev/Demo .... 102.529 82,129 - 20,400 Aerospace vehicle technology integration unjustified growth ..... - 24,600 Core engine technologies unjustified growth . -6,800 Program increase: Advanced digital manufacturing for next-generation aircraft ...... +3,000Program increase: Low-cost attritable aircraft technology for unmanned aerial systems ..... + 3,000 Program increase: Silicon carbide research + 5,000 24 Human Effectiveness Advanced Technology Development 19,568 15.108 -3,460 Airman machine interfaces unjustified growth ... -- 4,960 Program increase: Airborne augmented reality for increased pilot training production ..... +1,50027 Manufacturing Technology Program 34,730 73,730 +39,000Program increase: Additively manufactured CCA wings +5,000Program increase: Affordable manufacturing of carbon nanotube data cables ..... +1,000Program increase: Air force sustainment center depot maintenance data science ... +1,000 Program increase: F-35 agnostic battery development +4,000Program increase: High accuracy robotics and localization for manufacturing and depot sustainment ... + 2,000 Program increase: High temperature composite mate-+ 6,000 +5,000Program increase: Vertical integration of scramjet supply chain ...... +15,00028 Battlespace Knowledge Development and Demonstration 26,172 28,672 +2,500Program increase: Programmable computing fabric networks ..... +2,500-29 Deployment & Distribution Enterprise R&D .... 27,762 13,881 -13,881Unjustified request - 13,881 33 Combat Identification Technology ... 24,799 16,790 -8,009Noncooperative identification subsystems unjustified growth .... -1,152 ..... Air target identification unjustified growth -6,857 34 NATO Research and Development 4,498 2,298 -2,200 Unjustified growth - 2,200 Intercontinental Ballistic Missile-Dem/Val ... 35 119,197 121,197 + 2,000 EFT3 ahead of need - 8,000 Program increase: AFGSC modernization and enhancement of mission capabilities ..... +10,00036 NC3 Advanced Concepts ...... 10,148 5,548 -4,600Unjustified growth -4,600 37 Advanced Battle Management System [ABMS] 743,842 610,309 - 133,533

249

#### [in thousands of dellars]

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## 250

## (In thousands of dollars)

		2026 hudget	Committee	Change from
Line	Rem	2025 budget estimate	recommendation	budget estimate
· · · ·	Digital Infrastructure duplication of effort		·	- 18,733
[	Digital Infrastructure ahead of need		·	- 105,800
	C3BM efforts previously funded			
38	Advanced Engine Development	562,337	*****	- 562,337
· 1	Transfer to line 38A for NGAP		040.007	- 562,337
38A	NEXT GENERATION ADAPTIVE PROPULSION (NGAP)		842,337	+ 842,337 + 562,337
	Transfer from line 38 for NGAP	minimum		+ 280,000
	Program increase		47,124	- 21,000
39	NC3 Commercial Development & Prototyping	68,124		-20,000
$(a_1,a_2,a_3,a_4)$	Integration ahead of need	1 C C C C C C C C C C C C C C C C C C C		- 1.000
	R-3 insufficient justification	418,513	401,577	- 16,936
41	E-7 Program support cost unjustified growth	410,010		- 16,936
*0	Program support cost unjusticed growth	20,580	67,580	+ 47,000
42	AFWERX Prime Program increase: Agility prime			+ 20.000
	Program increase: Autonomy prime			+ 2,500
	Program increase: Electrification of fixed wing aircraft			+ 5,000
	Program increase: Electrineation of ince intro or area		and the second	
	refueling point			+ 5,000
1 A.	Program increase: Mass-produced UAS			+ 2,000
	Program increase: Rapid operational innovation de-	at a second	1997 - 1997 - 19 <sup>9</sup>	l
	tachment			+ 7,500
	Program increase: Supersonic aircraft technologies			+ 5,000
44	Rapid Defense Experimentation Reserve [RDER]	75,051	47,512	- 27,539
	Program decrease			-27,539
	Transfer: Rapid Defense Experimentation Reserve			-47,512
	Transfer: Rapid Defense Innovation Reserve			+ 47,512
45	Directed Energy Prototyping	3,712	1,312	-2,400
	Directed energy capabilities unjustified growth			-2,400
49	Advanced Technology and Sensors	24,204	7,422	
	Imaging and targeting support unjustfied request			-15,462
	Management services unjustified growth		10 405	-1,320
51	Technology Transfer	3,485	19,485	+ 10,000
11	Program increase: Academic Partnership Intermediary	1		+ 5,000
	Agreement Technology Transfer			
1.1.1	Program increase: Air force applied innovation train-			+ 2,000
	ing Program increase: Generating rural innovation for Na-			
	tional Defense			+ 5,000
	Program increase: Partnership intermediary program			1 . n.c.c.d.
	Program increase: Technology transfer project			+2,000
52				
	Program	154,417		
	Direct strike penetrator unjustified growth			- 62,803
	Massive Ordnance Penetrator unjustified growth			
53	Cyber Resiliency of Weapon Systems-ACS	59,539	45,555	- 13,984
	Acquisition/System Security Engineering unjustified	a an an	· •	
	growth			
	Mitigations unjustified growth			2
55	Requirements Analysis & Concept Maturation	22,667		- 22,667
	Unjustified request	174 200	109 004	. – 22,667 – 66,629
56	Joint Transportation Management System (JTMS)	. 174,723		4
	Excess to need			
	Projected underexecution	234,342		
58	Tech Transition Program     Project SAINT efforts previously funded			11 500
	Program increase: Countering adversary air system	1		
	autonomy			. +7,500
1.4	Program increase: Operational additive manufacturing			
	capabilities			. + 2,000
	Program increase: Stratospheric balloon constellation		• • • • •	
	experimentation			+ 14,500
	Program increase: Stratospheric high altitude balloo		a service a service	
	j platform for atmospheric column measurements		. †	

July 28, 2024 (1:52 p.m.)

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Line	ken	2025 budget estimate	Commiltee recommendation	Change from budget estimate
59	Unjustified growth		52,194	- 11,000 - 19,500
	Program increase: Advanced energy storage for instal-			10,000
	lation resilience			+ 5,000
	Program increase: Load alleviation system		********	+ 2,000
62	Program increase: Western climate resiliency			+ 1,500
.:	Air Force requested transfer to line 143A	9,800		- 9,800
64	Next Generation Air Dominance	3,306,355	2,749,208	- 9,800
	Transfer to line 64A for Collaborative Combat Aircraft		2,745,206	
64A	Collaborative Combat Aircraft		486,747	+ 486,747
	I Transfer from line 54 for Collaborative Combat Air-			
	craft			+ 557,147
65	Classified adjustment		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 70,400
. 00	Autonomous Collaborative Platforms R-3 insufficient justification		50,666	-1,000
67	Combat Air Intelligence System Activities	10 700		-1.000
	Air force requested transfer to line 67A	18,733		- 18,733
67A	Air Force ISR Digital Infrastructure		10 793	-18,733 + 18,733
	Air force requested transfer from line 67		18,733	+ 18,733
68	CZISR Tactical Data Link	42 371	21,186	- 21,185
	Internet protocol beyond line of sight excess funds			-21,185
71	Joint Simulation Environment (ISE)	191,337	179,615	- 11,722
74	ISE-XA ahead of need			- 11,722
74	Mission Partner Environments		18,438	- 3,590
77	Unjustified growth			- 3,590
	Program increase: Automation innovation for	37,044	42,044	+ 5,000
	sustainment			
	Program increase: Fleet readiness additive manufac- turing		1	+ 3,000
81	U.S. Space Command Research and Development Support	28.392	21,499	+2,000
te star	R-3 insufficient justification	20,352	21,499	— 6,893 — 1,000
1.1	Positioning navigation timing previously funded			- 5,893
85	Electronic Warfare Development	1 120 01	15 754	-3,510
	Lognitive electromagetic warfare carryover		13,734	-2.755
	Electromagnetic battle management carryover			- 2,755
$r_{\rm eff} = r_{\rm eff}$	Program increase: Advanced electronic warfare sys-			tet e di se
·	tems			+1,000
	Program increase: Al and machine learning enabled electronic warfare systems		이 가 같아.	
. 88	Hard and Deeply Buried Target Defeat System (HDBTDS)			+1,000
	Prototyping	39,079	000.00	10 700
	Test and evaluation early to need		26,329	- 12,750 - 8,000
	Management Services excess to need	**************************************		
89	Armament/Ordnance Development	7 157	5,417	-1,740
·	Unjustified growth			- 1.740
91	Agile Combat Support	24,178	24,716	+ 538
92	Program increase: PFAS free firefighting agents			+ 538
32	Life Support Systems	25,502	24,502	- 1,000
	Combat Training Ranges	107.101	100 700	1,000
	ARTS V-3 rephase	224,783	160,783	- 64,000
	Program increase: Joint pacific Alaska range complex			- 68,000
94	Long Range Standoff Weapon	623,491	593,926	+4,000 - 29,565
I	Program carryover		000,020	- 29,565
95	ICBM Fuze Modernization	10 (00		- 10,408
	Excess to need			- 10,408
100	Advanced Pilot Training	83,985	68,789	- 15,196
· ·	EMD efforts early to need			- 13,094
102	Excess to need			- 2,102
102	Ground Based Strategic Deterrent EMD Program increase: Sentinel industrial base risk reduc-	3,721,024	3,921,024	+200,000
	tion and protolyping			
•	con and honorthus?	·		+ 200,000

251

(in thousands of dollars)

July 28, 2024 (1:52 p.m.)

## 252

#### [In thousands of dollars]

Line	lien lien	2025 budget estimate	Committee recommendation	Change from budget estimate
105	Stand In Attack Weapon	375,528	346,341	- 29,187
111	Program carryover Theater Nuclear Weapon Storage & Security System	9,018	2,000	-7,018
113	Vault modernization program lack of justification KC-46A Tanker Squadrons	93,620	77,804	- 15,816 - 500
	Mobility air forces connectivity excess funds Pegasus advanced communication suite ahead of			
a ata	need Trainer Development ahead of need			
115	ARASQ aherad of need Automated Test Systems	26,640	21,634	- 5,006
2.5	Common Aircraft Portable Reprogramming Equipment carryover			- 2,250
	Common Armament Tester—Fighter and test program sets ahead of need			- 2,756
117	Combat Survivor Evader Locator Unjustified request	2,269	1,135	
117A	Over-the-Horizon Backscatter Radar Air Force requested transfer from line 170		377,394	+ 377,394 + 383.575
nt i n Nationalista	TACMOR system design and development carryover Program management early to need	*****	*****	- 2,281
118	Threat Simulator Development	19,927	17,291	- 2,636
120	Unjustified growth RAND Project Air Force	39,720	33,520	
123	Unjustified growth	936,913	939,413	+ 2,500
126	Program increase: Digital test facility models Acq Workforce- Cyber, Network, & Bus Sys	521,98/	475,792	- 46,195
130	Projected underexecution Acq Workforce- Nuclear Systems	343,180	321,780	- 21,400
132	Projected underexecution Facilities Restoration and Modernization-Test and Evalua-			
•	tion Support Program carryover			- 24,000
134	Requirements Analysis and Maturation Joint simulation environment duplication of effort	41,550	33,950	7,600
137	Program increase: Nuclear technology transition Command, Control, Communication, and Computers (C4)		1	+ 2,500
10,	STRATCOM Program increase: NC3 network sensor demonstration	19,607	39,607	+ 20,000 + 10,000
139	Program increase: NC3 REACH		28.216	+ 10,000
-0	Program increase: Modernize wide area networks			
140	Programming error		the second se	-10
141	Unjustified growth Program increase: Secure work readiness for duty			- 824
143	International Activities	4,590		-336
143A	Unjustified growth Digital Transformation Office		21,700	+ 21,700
1.11	Air Force requested transfer from line 62 Program increase: Digital first systems engineering	, , , , , , , , , , , , , , , , , , ,		
	Program increase: Digital transformation of armament sustainment			+ 3,000
	Program increase: Small business manufacturing dig- ital transformation	•		
144	Specialized Undergraduate Flight Training	. 39,667		-17,614
145		. 22	· · · · · · · · · · · · · · · · · · ·	. –22
150		1,124,207	1,134,20	. + 10,000
152				2   - 9,300

July 28, 2024 (1:52 p.m.)

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#### 2025 budget estimate Change from budget estimate Committee Line item recommendation Program carryover ..... - 9,300 154 HH--60W 52,314 39,629 - 12,685 HH-60W MUOS Capability excess funds ... -2,275 Deliver order 1 carryover ..... -1,635 Delivery order 2 early to need ... -8,775 155 HC/MC-130 Recap RDT&E 24,934 16,085 - 8,849 Communications Modernization Phase II carryover ..... - 8,849 157 B-52 Squadrons ..... 1,045,570 1,041,616 - 3,954 Quad crew carryover ...... - 6,954 Program increase: Global strike innovation hub +3,000160 B-2 Squadrons ..... 41,212 37.862 -3,350 MDU Replacement carryover .. -3,350 161 Minuteman Squadrons ..... 62,550 60.820 -1,730 MATH delays . ~1,730 165 ICBM Reentry Vehicles ..... 629,928 551.495 - 78,433 EMD integration delays ... - 78,433 167 MH--139A ..... 15,000 +15,000Air force requested transfer from AP, AF line 11 for Performance Enhancement Product Improvement ..... + 15,000 169 North Warning System [NWS] 103 -103 -103 Programming error ..... Over-the-Horizon Backscatter Radar ..... 170 383.575 - 383.575 Air Force requested transfer to line 117A ..... - 383,575 176 F-16 Squadrons 106,952 104,252 -2.700Integrated test carryover ..... -2,700177 F-15E Squadrons ... 178,603 232,997 + 54,394 Operational flight program unjustified growth ..... -10,088 ............. Program carryover ... -9,912 Program increase: F-15E divestment prohibition (emergency) ..... + 74,394 178 Manned Destructive Suppression 16,182 13.855 -2,327 Contract savings 179 F-22A Squadrons . 768,561 758,754 - 9.807 Keystone early to need . - 9,807 185 E-11A 64,127 63,252 -875Resiliencey solutions excess funds ... -425 Payload operations and maintenance trainer excess funds -- 450 187 Precision Attack Systems Procurement ... 12,723 9,423 -3.300Program carryover ... -3,300 189 Aircraft Engine Component Improvement Program 68,743 66,632 -2,111 Unjustified growth -6,111 Program increase: Advanced technologies to support engine operational readiness ..... +4,000190 Joint Air-to-Surface Standoff Missile [JASSM] . 183,532 181.692 -1,840 -1,840 Program support unjustified growth ... 191 Small Diameter Bomb [SDB] ..... 29,910 31,910 +2,000Program increase: Precise navigation ... +2,000192 Air & Space Operations Center [AOC] ..... 71.442 65,102 -6,340 Unjustified growth ... -6,340 193 Control and Reporting Center [CRC] ..... 18,473 - 1,617 16.856 Program carryover ... -1,617 195 2,206 1,433 -773 -773 197 Combat Air Intelligence System Activities 46,702 25,049 - 21,653 Air force requested transfer to line 197A . JTIM insufficient justification -9.445 -4,858 Program carryover ..... -7,350 AF JWICS Enterprise . 197A 9.445 +9.445Air force requested transfer from line 197 ... Theater Battle Management [TBM] C4 + 9,445 198 4,873 4,401 -472Program carryover ~ 472 Electronic Warfare Integrated Reprogramming [EWIR] 199 17,149 13.577 -3.572

253

#### (In thousands of dollars)

July 28, 2024 (1:52 p.m.)

Program carryover .

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-3.572

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### 254

#### (In thousands of dollars)

Líne	iters,	2025 budget estimate	Committee recommendation	Change from budget estimate
207	Distributed Training and Exercises Unjustified growth	4,847	3,964	- 883 - 883
208	Full Combat Mission Training	7,048	2 0 4 8	3 100
	Wargaming and simulation centers contract delay		80,709	-3,100
209	Mission Planning Systems	92,566	80,709	- 11,857
1. A.	Program carryover			141001
213	AF Defensive Cyberspace Operations	113,218	121,218	+ 8,001
· ·	Program increase: Cybersecurity for industrial control			~
	systems—ground stations			
	Program increase: Enabling embedded systems	1,003		+ 1,00
220	GeoBase	1,002		- 1,00
	Comprehensive Planning Platform Development insuf- ficient justification			- 1,00
228	Countering Advanced Conventional Weapons (CACW)	1,568		
220	Production Tools excess funds	1,000	834	- 83
230	AF Multi-Domain Non-Traditional ISR Battlespace Aware-			
2,30	Ress	3:436		
	Unjustified growth	3,436	3,006	- 43
232	Non-Kinetic Countermeasure Support	15,180	7,590	7,59
202	Data Architecture/Repository lack of justification	15,180		-7,59
233	EIT CONNECT	32,960	16,120	- 16,84
	Unjustified request			- 16,84
249	ISR Modernization & Automation Dvmt [IMAD]	22,909	15,787	- 7,12
	Core technology unjustified growth		*****	-7,12
252	Weather Service	31,372	55,372	+ 24,00
	Program increase: Air force weather transformation		*****	+ 10,00
	Program increase: Commercial weather data pilot		•••••	+ 2,00
	Program increase: Enhanced USAF weather			+ 2,50
100	Program increase: Machine learning global weather			+ 2,50
	forecasting	******		+2,00
	Program increase: Operationalizing the stratosphere Program increase: Weather service flood mapping and	*****************		2,00
	forecasting tool			+4.00
	Program increase: Weather wing data migration			+1.00
254	Aerial Targets	7,685	6,085	- 1,60
	Program carryover			- 1,60
259	Tactical Terminal	1,002	501	- 50
	Tactical Terminal Modifications/Enhancements and	a ang ba		
	Support unjustified request		بىشىنىي مىيىسىم	- 50
262	Airborne Reconnaissance Systems		69,163	
1975 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ULTRA early to need		,	
	Program increase: Ultra long-range persistent ISR		0.510	+3,00
265	RQ-4 UAV	9,516		-7,00
900	Support excess to need	30,932	32,682	+1,75
268	Support to DCGS Enterprise Program increase: Computer vision platform for high-	00,004	02,002	
	altitude imagery object re-identification			+ 1,75
269	International Intelligence Technology and Architectures	18,670	17,784	88
200	Program carryover			-88
274	C-5 Airlift Squadroos (IF)	33,003	32,903	-10
	C-5 Modernization excess funds			-10
275	C-17 Aircraft (IF)	17,395	11,986	- 5,40
	Databus Collection & Analytics unjustified funds	·····	·,	-2,50
· .	Aircraft connectivity unjustified funds			-1(
	Support carryover	D4 400	CO 500	- 2,80
276	C-130J Program	34,423	63,533	+ 29,1
1.1	Communication Modernization carryover			-1,8
	Program increase: ANG enhanced flight vision system			+2,01
	Program increase: Non-recurring engineering for polar			+ 29,0
000	airlift aircraft	29,815	27,535	-2,2
283		23,013	27,050	-2,2
1 A. 1	ACE-IOS unjustified growth	2,319		

	(in thousands of dollars)	l i	*	1.11
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Aviation Resource Tool Enterprise Mission Information System excess funds		n Martin La Martina de La Martina	1 100
288	Air Force Studies and Analysis Agency Unjustified request	18,937	945	- 1,160 - 17,992 - 17,992
999	Classified Programs	18,038,552	16,129,541	-1,909,011 -1.909,011
		1		1,000,011

255

Next Generation Air Dominance.—The fiscal year 2025 President's budget request includes \$3,306,355,000 in Research, Development, Test and Evaluation, Air Force for the Next Generation Air Dominance [NGAD] Family of Systems portfolio, which consists of \$2,749,208,000 for the NGAD Platform and \$557,147,000 for the Collaborative Combat Aircraft [CCA] program. The Committee has concerns that funding for CCA and NGAD are currently within the same budget line, limiting Congress' ability to discretely identify how funding is delineated between the two efforts within the yearof-execution. Furthermore, the Committee notes that in order to ensure visibility into cost and performance, and to provide traceability of appropriated funding, the CCA program should be budgeted for in an individual, dedicated program element. Therefore, the Committee establishes a new budget line for CCA as delineated in the table of Committee Recommended Adjustments accompanying this section, and directs the Secretary of the Air Force to retain this program element structure in the fiscal year 2026 and future President's budget requests.

The NGAD platform is intended to be the Department of the Air Force's sixth-generation fighter platform for the 2030s and beyond. The Committee has been a strong proponent of the NGAD platform and fully funded the President's Budget request in fiscal years 2022 through 2024 for a combined total of \$5,116,318,000. The Committee fully supports the fiscal year 2025 President's Budget request, and commends the Air Force approach for a governmentowned, autonomous, open-architecture framework in the NGAD platform, which has optimized vendor optionality to the Air Force throughout the development process.

The Secretary of the Air Force has publicly stated that the future of the NGAD platform is being reevaluated. The Committee understands that the Air Force has delayed the decision for the engineering and manufacturing development phase of the program, raising questions about the Air Force's commitment to fielding advanced aircraft capable of maintaining air dominance in a contested 21st century environment. Moreover, the Committee is concerned that current and projected fighter aircraft acquisition across the Future Years Defense Program is inadequate. As the F-35 continues to experience extensive delays in the delivery of combat capable aircraft, and fiscal year 2025 is currently the last programmed buy for the F-15EX, absent maturation of the NGAD platform, the Air Force has not presented a viable plan to sustaining the production and fielding of fighter aircraft. The Committee notes that in Senate Report 118-81, the Committee directed the Secretary of the Air Force to submit a report with the fiscal year 2025 President's budget submission that describes the plan for mitigating the gap between di-

July 28, 2024 (1:52 p.m.)

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vestments and future platforms, both in terms of timing and total fielded capabilities. A requirement that has not yet been fulfilled. Therefore, the Committee directs the Secretary of the Air Force to provide the required briefing in a timely manner.

Next Generation Adaptive Propulsion.—The fiscal year 2025 President's Budget request includes \$562,337,000 for the Next Generation Adaptive Propulsion [NGAP] effort in the Research, Development, Test and Evaluation, Air Force account. The Committee fully supports this request. In order to ensure visibility into cost and performance, and enable oversight of appropriated funds, the Committee again, as in the Department of Defense Appropriations Act, 2024 establishes a new and distinct budget line for NGAP, as delineated in the table of Committee Recommended Adjustments accompanying this section. The Secretary of the Air Force is directed to retain this program element structure in the fiscal year 2026 and future President's budget requests.

Additionally, the Committee recognizes that the NGAP program is imperative to the success of the Department of the Air Force's Next Generation Air Dominance platform. The Committee supports the competitive acquisition strategy and notes the importance of maintaining no fewer than two viable competitors to ensure innovation and cost realism. Therefore, the Committee recommends an additional \$280,000,000 only to maintain competition for NGAP engine development, to reduce program risk. The Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) is directed to provide to the congressional defense committees, not later than 90 days after enactment of this act, a spend plan for the additional resources.

Advanced Engine Development.—The Committee notes that the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118–47) directed the Assistant Secretary of the Air Force (Acquisition, Technology, and Logistics) to provide to the congressional defense committees a briefing describing how the Air Force intends to ensure there is a sufficient level of engine design work in order to maintain a robust domestic aircraft engine industrial base. That requirement has not yet been fulfilled. The Committee continues to recognize the importance of maintaining a skilled engineering and manufacturing workforce within the aircraft engine industrial base. Therefore, the Committee directs the Secretary of the Air Force to provide the required briefing in a timely manner.

Sentinel.—The Sentinel system replaces the aging Minuteman III Intercontinental Ballistic Missile [ICBM] system, which has been in service for over 50 years. The Committee notes that earlier this year, Congress was notified by the Department of the Air Force that the Sentinel program exceeded projected costs. The Committee further notes that following a comprehensive program review in accordance with Title 10, United States Code, Section 4376, the Under Secretary of Defense (Acquisition and Sustainment) certified that the Sentinel program meets the statutory criteria to continue. This includes certification that the continuation of the Sentinel program is essential to national security; that there are no alternatives to the program which will provide acceptable capability to meet the joint requirements at less cost; that the new estimates of

the program acquisition unit cost or procurement unit cost have been determined by the Director of Cost Assessment and Program Evaluation to be reasonable; that the program is a higher priority than programs whose funding must be reduced to accommodate the growth in cost of the program; and that the management structure for the program is adequate to manage and control program acquisition unit cost or procurement unit cost.

The Committee strongly supports the decision to continue the Sentinel program; however, the Committee notes that the revised schedule for the program to proceed remains unclear. Given the critical nature of this program, the Committee is concerned at the lack of urgency with respect to defining programmatic and schedule details, specifying distinct plans and efforts, and, most importantly, establishing a revised schedule to provide a clear way forward and ensure program success. Therefore, the Secretary of the Air Force is directed to provide to the congressional defense committees, no later than 30 days after the enactment of this act, a plan for incremental progress towards these goals, to include an interim schedule, as well as a plan to achieve a fully Integrated Master Schedule, as wen as a plan to achieve a funy integrated master ochec-ule. These plans shall include benchmarks, milestones, as well as an identification of the defense industrial base requirements to achieve the revised schedule. Further, given the large cost changes currently projected for this effort, the Secretary of the Air Force is directed to coordinate with industry partners to conduct an Integrated Baseline Review, and to include a summary of the findings to the congressional defense committees during a subsequent quarterly review. The Committee intent is that this review can be conducted in parallel with continued development efforts, and notes that such a review shall not affect incremental progress across the program.

The fiscal year 2025 President's budget request includes \$3,721,024,000 in Research, Development, Test and Evaluation, Air Force to continue Engineering Manufacturing Development [EMD] efforts of the Sentinel program. The Committee supports this request, and understands that the program requires full funding to continue EMD efforts, and burn down risk areas identified during the program review. The Committee recommends an additional \$200,000,000 for Sentinel industrial base risk reduction and prototyping to keep the supply base healthy and in a position to support the increasing demands of the program. This funding may be used to strengthen Sentinel program key suppliers, improve supplier efficiency, develop radiation-hardened components for strategic applications, certify metal-oxide-semiconductor field-effect transistors, and accelerate workforce development and collaboration with trade schools.

Consistent with direction included in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118–47), the Committee directs the Secretary of the Air Force to provide quarterly reports to the congressional defense committees beginning on the first day of the fiscal year quarter following the date of enactment of this act until the first day of the fiscal year quarter after all such funds have been obligated and expended. The report shall include for each obligation and expenditure of this recommended funding increase: per-

formers, location, description of the work performed, obligation date and amount, expenditure date and amount, original contract amount, description of any shortfalls, actions to be undertaken, desired end state, usable items to be procured, level of effort to be performed, period of performance, additional funding amount provided as applicable, and projected associated savings as applicable.

Additionally, the Committee notes the quarterly metrics provided by the Air Force, as directed in House Report 117-88, and heavily relies on the information contained to track cost, schedule, and performance, software development, progress on efforts to recapitalize launch facilities, launch control centers, and other supporting infrastructure, and assess technical risk. In addition to this information, the Committee directs the Secretary of the Air Force to also provide the following information on a quarterly basis: actual and planned government and contractor staffing, schedule summary scorecards to highlight the percentage of progress made through completion of major tasks, construction quarterly progress, a component development diagram that shows the status of critical components in relation to schedule need, overall prime workload curves to illuminate competing staffing demands, and critical supplier rankings.

Sentinel Local Workforce.—The Committee notes the importance of ensuring the Sentinel program has access to the skilled labor force necessary to complete construction of this critical project without additional delay. The Committee encourages the Secretary of the Air Force, through the Program Executive Officer position for Intercontinental Ballistic Missiles, and industry partners, to proactively engage with local labor unions to identify and secure the necessary high-skilled local workforce within the States where Sentinel program construction will occur. This should include the establishment of a roadmap that identifies workforce needs by size, trades, and schedule to ensure timely completion of the Sentinel projects. The Committee directs the Secretary of the Air Force to provide an update to the congressional defense committees, not later than April 30, 2025, on these engagement efforts, including any progress or resulting agreements.

Additionally, to reduce the risk of potential workforce shortages and ensure timely completion of this project, the Committee directs the Secretary of the Air Force to establish a pilot program for local workforce development to support the Sentinel program. The Secretary of the Air Force is encouraged to collaborate with the Sentinel program's industry partners, local educational institutions, and labor unions in the States where construction will occur to develop targeted training programs, apprenticeship programs, and career pathways aligned with the Sentinel program's workforce needs. The pilot program should focus on identified critical skill gaps and workforce needs specific to the Sentinel program, tailored training and certification programs, apprenticeship and on-the-job training opportunities, and recruiting and retaining skilled workers in the local communities proximate to Sentinel program sites. Therefore, the Committee directs the Secretary of the Air Force to submit a report to the congressional defense committees, not later than April 30, 2025, on the pilot program's progress, critical skill

gaps identified in States where construction will occur, and the Air Force's plan to remediate such gaps.

Future Wireless Technology.—The Committee encourages the Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) to conduct research activities critical to understanding, developing, and deploying high frequency wireless systems for the Department of Defense.

Carbon-Carbon Composite Material Development.—The Committee supports cooperative efforts between the Air Force Research Laboratory and academia to work on the next generation of carboncarbon composite materials.

Secure Bitstream Production.—The Committee encourages the Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) to continue research in the creation of bitstream encryption standards for the production and testing of field programmable gate arrays within the United States.

Artificial Intelligence.—The Committee notes that some available Artificial Intelligence [AI] models lack the required maturity, security, and dependability, driving the need for improved AI models. The Committee encourages the Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) to develop the training, testing, and evaluation methods that are needed to utilize AI in vital national security roles.

Glass Packaging Solutions for Miniaturization.—The Committee recognizes that future electronics demands will require advances in semiconductor manufacturing, necessitating the development and use of novel materials and processes. The Committee encourages the Assistant Secretary of the Air Force (Acquisition, Technology, and Logistics) to explore the use of novel materials such as glass substrate in the manufacturing of microelectronics capable of operating at high frequencies, meeting stringent size, weight, and power constraints, and withstanding high temperatures.

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The Committee recommends an appropriation of \$19,773,158,000, of which \$1,030,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$1,073,005,000 above the budget estimate.

#### COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Line	en e	2025 budget estimate	Committee recommendation	Change from budget estimate
i sa	RESEARCH, DEVELOPMENT, TEST AND EVALUATION, SPACE			
	FORCE	1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -	118 - F	
	BASIC RESEARCH	10 C	and a second second	1997 - Alexandre 1997 -
-1	DEFENSE RESEARCH SCIENCES	21,349	21,349	
· 2	UNIVERSITY RESEARCH INITIATIVES	14,731	14,731	
	and the second			1.1.1
	TOTAL, BASIC RESEARCH	36,080	36,080	
1	en en ser en alle ser en transforment en tra			
:	APPLIED RESEARCH			e de la tradeción
. :4	SPACE TECHNOLOGY	244,964	286,964	+ 42,000
	STRUCT CONSIDERATION			
	TOTAL, APPLIED RESEARCH	244,964	286,964	+ 42,000
- 1 - 1 <sup>2</sup> 1	ADVANCED TECHNOLOGY DEVELOPMENT	policie de la composición de la composi La composición de la c		
	SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVEL-	and the second as	1.16	1.1.1.1
5	OPMENT	425,166	477,916	+ 52,750
6	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	138,270	729,974	+ 591,704
6	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO			, í
Ū	(emergency)		(500,000)	. (+500,000)
			1	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	563,436	1,207,890	+ 644,454
	COMPONENT DEVELOPMENT AND PROTOTYPES			
7	SPACE FORCE WEATHER SERVICES RESEARCH	867	867	
8	SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS	88,610	88,610	
ĝ	NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT)		1	
-	(SPACE)	300,025	282,325	- 17,700
10	SPACE WARFIGHTING ANALYSIS	121,409	121,409	
11	EO/IR WEATHER SYSTEMS	76,391	53,858	- 22,533
12	SPACE ACCESS, MOBILITY & LOGISTICS	20,000	24,000	+4,000
13	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING	1,701,685	2,065,685	+ 364,000
13	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING		(450.000)	(+450,000)
15	(emergency) SPACE SYSTEMS PROTOTYPE TRANSITIONS [SSPT]	133,739	115.852	- 17,887
15 16	SPACE CONTROL TECHNOLOGY	62,195	62,195	
10	TECH TRANSITION (SPACE)		228,547	
18	SPACE SECURITY AND DEFENSE PROGRAMS (SSDP)		53,199	l
10	PROTECTED TACTICAL ENTERPRISE SERVICE (PTES)	79,709	77,509	- 2,200
20	PROTECTED TACTICAL SERVICE (PTS)	596,996	376,183	
21	EVOLVED STRATEGIC SATCOM [ESS]	1,046,161	898,153	- 148,008
22	SPACE RAPID CAPABILITIES OFFICE	11,361	87,892	
23	TACTICALLY RESPONSE SPACE	30,052	32,552	+ 2,500
	1	۰		-luron

2025 budget estimate Line Committee Change from budget estimate Item recommendation TOTAL, COMPONENT DEVELOPMENT AND PROTO-TYPES . 4,550,946 4,568,836 +17,890SYSTEM DEVELOPMENT AND DEMONSTRATION 24 GPS III FOLLOW-ON TGPS IIIF1 244,752 250,754 + 6,002 COUNTERSPACE SYSTEMS 26 37,078 - 8,081 28,997 27 WEATHER SYSTEM FOLLOW-ON 49,207 36,647 28 SPACE SITUATION AWARENESS SYSTEMS .... 483,605 415,605 - 68.000 29 ADVANCED EHF MILSATCOM (SPACE) .... 1,020 1,020 32 NEXT GENERATION OPIR-GROUND . 558,013 414,825 - 143,188 33 NEXT GENERATION OPIR ... 202,951 190,951 - 12,000 34 NEXT GENERATION OPIR-GEO 510,806 451,627 - 59,179 35 NEXT GENERATION OPIR-POLAR 828,878 760,179 - 68,699 COMMERCIAL SATCOM [COMSATCOM] INTEGRATION 36 134,487 134,487 36A COMMERCIAL SERVICES 62,000 +62,000RESILIENT MISSILE WARNING MISSILE TRACKING-LOW 37 EARTH ORBIT (LEO) 1,730,821 1.630.821 -100,00038 RESILIENT MISSILE WARNING MISSILE TRACKING-MEDIUM EARTH ORBIT (MEO) 846.349 589,175 - 257,174 NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)-40 EMD ... 23.392 103.392 +80.000NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)-40 EMD (emergency) . (80.000) (+80,000) TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA-TION .... 5,651,359 5.070,480 -580.879MANAGEMENT SUPPORT ACQ WORKFORCE-SPACE AND MISSILE SYSTEMS 46 274,424 274.424 SPACE AND MISSILE SYSTEMS CENTER-MHA MAJOR T&E INVESTMENT-SPACE ROCKET SYSTEMS LAUNCH PROGRAM (SPACE) 47 12.867 12,867 49 229,665 229.665 50 20.134 50.134 +30,00052 SPACE TEST PROGRAM [STP] . -30.27930.279 TOTAL, RDT&E MANAGEMENT SUPPORT ... 567.369 597,369 +30,000OPERATIONAL SYSTEMS DEVELOPMENT FAMILY OF ADVANCED BLOS TERMINALS [FAB-T] ... 55 2.607 2,607 56 DCO-SPACE 104,088 104,088 NARROWBAND SATELLITE COMMUNICATIONS ... 57 228,435 182,454 - 45,981 58 SATELLITE CONTROL NETWORK (SPACE) ..... 98.572 79,572 -19,000LONG RANGE KILL CHAINS .. 59 244 121 244.121 61 SPACE AND MISSILE TEST EVALUATION CENTER .... 20,844 20,844 SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY 62 DEVELOPMENT 48,900 48,900 63 SPACELIFT RANGE SYSTEM (SPACE) ... 55,906 55,906 65 SPACE SUPERIORITY ISR 28,227 28,227 67 BALLISTIC MISSILE DEFENSE RADARS 12,024 18,024 +6,00068 NCMC TW/AA SYSTEM . 25,656 25,656 69 NUDET DETECTION SYSTEM (SPACE) ... 83,426 83,426 70 SPACE SITUATION AWARENESS OPERATIONS 120,160 135,160 + 15,000 GLOBAL POSITIONING SYSTEM III-OPERATIONAL CONTROL 71 SEGMENT 217,224 273,224 + 56,000 75 ENTERPRISE GROUND SERVICES 111,284 - 111.284 76 JOINT TACTICAL GROUND SYSTEM 6,937 6,937 999 CLASSIFIED PROGRAMS 5,520,323 6,560.728 +1.040.405TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT 6,928,734 7,869,874 +941,14077 SPACE DOMAIN AWARENESS/PLANNING/TASKING SW . 157,265 135,665 - 21,600

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(in thousands of dollars)

July 28, 2024 (1:52 p.m.)

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### 262

#### (In thousands of dellars)

Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, SPACE FORCE	18,700,153	19,773,158	+ 1,073,005
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, SPACE FORCE (emergency)		(1,030,000)	(+1,030,000)

# COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

ine	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
4	Space Technology	244,964	286,964	+ 42,00
	Program increase: Advanced ground-based cisiunar		1.471	1
1	space domain awareness			+1,50
	Program increase. Connecting space and UAS tech-	10 X 11 X		
	nology			+4,00
	Program increase. Docking technologies for unstable			
	objects			+ 10,00
	Program increase: Lunar surface space domain	4 A.	and the second	+ 3.00
	awareness			+ 4,00
	Program increase: Optical Interferometer			-+ 4,0
	Program increase: Space modeling, simulation, and	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		+7,0
	analysis hub	.,		T 7,00
	Program increase: Space qualified solar cell manufac-		· ·	+4,00
	turing	*******	******	+4,0
	Program increase: Space threat attribution and recov-			1.20
	¢īy			+3,0
	Program increase: USSPACECOM academic engage-			
	ment enterprise			+2,0
	Program increase: Satellite and space systems hard-			
	ening	ingition		+3,5
5	Space Science and Technology Research and Development	425,166	477,916	+ 52,7
	Program increase: Defense of LEO			+ 11,2
	Program increase: Defense-in-depth for spacecraft cy-	· · · · · ·	ł i	+ 3.0
	bersecurity	3		1
	Program increase: LEO VHF augmentation			1 1 1 1 1
	Program increase: PWSA integrated targeting solution	0.00 0.01	729,974	
6		138,270	1. 1.43,3/4	· · · · · · · · · · · · · · · · · · ·
	Transfer from RDT&E, AF line 15 for space unique	1	1	+ 58.2
	S&T		• • • • • • • • • • • • • • • • • • •	
	Program increase: LADAR for early threat detection			
	Program increase: Modular multi-mode propulsion			+3.0
	system			. т.,.
	Program increase: Nuclear propulsion technologies for			+ 15.0
	cislunar flight			
	Program increase: VLEO spacecraft			1 10,0
	Program increase: Nuclear electric propulsion (emer-			+ 500,0
	gency)		,	
9			282,325	-17.
	(SPACE)		1	
	MGUE Inc 2 award fee ahead of need	76,391		
11	EO/IR Weather Systems			
·	Phase II demo 2 savings	20,000		•
12	Space Access, Mobility & Logistics (SAML)			
·	Program increase: Small autonomous on-orbit serv-	· [ · · · ·	,	+4.
	icing	1 701 685	2,065,68	
13	3 Space Technology Development and Prototyping	1,101,003		

July 28, 2024 (1:52 p.m.)

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Line	Kem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Transport layer software architec- ture		· · · · · · · · · · · · · · · · · · ·	
·	Program increase: Ground entry point acceleration			+ 4,000
· .	Program increase: Fire control acceleration (emer- gency)			+ 10,000
15	Space Systems Prototype Transitions [SSPT]	100 700.	115,852	+ 450,000
10	S2S space terminal down select excess to need	133,739	115,852	- 17,887
	S2S SDN C2 excess to need			-10,387
- 19	Protected Tactical Enterprise Service (PTES)	79,709	77,509	- 7,500 - 2,200
	Revised vendor estimates	20,203	11,305	- 2,200
20	Protected Tactical Service [PTS]	596,996	376 183	- 220,813
	PTS-R EMD delay			- 46,254
	Overestimation of PTS-P contracts			- 27.559
	Space Force requested realignment to line 71 for OCX	· · · ·		
	shortfalls			- 55,000
	Space Force requested realignment to line 24 for R-	į – i – j		
	GPS			- 40.000
	PTS-G excess to need			- 52,000
21	Evolved Strategic SATCOM [ESS]	1.046,161	898,153	148.008
	GRIFFON and crypto carryover			-24,350
1. A. A.	Overestimation of advisory and assistance services			- 23,658
11	Reprice EMD award based on planned execution			90,000
	Study excess			- 10,000
22	Space Rapid Capabilities Office	11,361	87,892	+ 76,531
	Space Force requested realignment from line 75			+ 69,031
	Program increase: Deployable SCN ground system	No.		
23	fielding			+7,500
23	Tactically Responsive Space	30,052	32,552	+2.500
24	Program increase: Orbital pre-positioned TacRS			+2,500
24	GPS III Follow-On [GPS IIIF] UIF development excess to need	244,752	250,754	
	Enterprise integration overestimation	·····		-24,411
	Space Force requested realignment from line 20 for			- 9,587
	R-GPS	· · · · ·		
26	Counterspace Systems	37,078	28,997	+ 40,000
	CETIP delay	57,076	20,337	- 8.081
27	Weather System Follow-on	49.207	36,647	- 8,081
	SV 2 excess to need	43,207	50,047	- 12,560 12,560
28	Space Situation Awareness Systems	483,605	415,605	- 68,000
	DARC site 2 award delay/descope		410,000	- 60,000
	Space based advisory and assistance services over-	[		60,000
(1,1,2,1)	estimation			- 8,000
32	Next-Gen OPIR—Ground	558.013	414,825	- 143,188
1.1.1	FC2 MUS development excess to need			20.000
	Overestimation of MDP expenditures			55.431
	Overestimation of Next Gen Transition expenditures			- 67,757
33	Next Generation OPIR	202,951	190,951	- 12,000
·	Data exploitation carryover			- 10,000
	Intelligent tasking award delay			- 2,000
34	Next-Gen OPIR-GEO	510,806		- 59,179
	ECO carryover			- 27,100
	Schedule incentive ahead of need			-6,179
35	Mission payload termination Next-Gen OPIR—Polar		702 120	- 25,900
,	Launch support ahead of need	828,878	760,179	- 68,699
	Innoching the above of and		·····	- 13,699
36A	Commercial Services		CO 000	- 55,000
	Program increase: Commercial Augmentation Space		62,000	+ 62,000
	Reserve	I.		2 000
	Program increase: Commercial Positioning, Navigation			+7,000
	and Timing	. ·	seleti espeti e	. =
· .	Program increase: Commercial Space-Based Environ-			+ 7,000
	mental Monitoring		1	

263

(in thousands of dollars)

[In thousands of dollars]

Line	tem state in the state of the s	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Commercial Surveillance, Recon-	an she ta	ngana na si k	
	naissance and Tracking			+ 40,000
37	Resilient Missile Warning Missile Tracking-Low Earth	1 700 001	1 030 091	- 100.000
	Orbit [LEO]	1,730,821		- 100,000
	Management reserve reduction			- 200,000
38	Resilient Missile Warning Missile Tracking—Medium Earth Orbit (MEO)	846.349	589,175	257,174
1.00	Epoch 1 vendor 1 termination	040,040		- 125,000
	Epoch 1 vendor 1 centration			- 47,000
	Epoch 2 ground forward financed			- 60.000
	Management services excess to need			
40	National Security Space Launch Program (SPACE)-EMD	23,392	103,392	
40	Program increase: Payload processing facility (emer-			
	gency)			+ 80,000
50	Rocket Systems Launch Program (SPACE)	20,134	50,134	+ 30,000
	Program increase: Additional test range capability	*****		+ 5,000
	Program increase: State space launch range services			
	and capabilities			+ 25,000
57	Narrowband Satellite Communications	228,435	182,454	- 45,981
	SLE ground segment excess to need			- 45,981
58	Satellite Control Network (SPACE)	98,572	79,572	- 19,000
	ERM delay			
· · ·	Mission data transport delay		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 11,000
67	Ballistic Missile Defense Radars	12,024	18,024	+ 6,000
· · ·	Program increase: PARCS			+ 6,000
70	Space Situation Awareness Operations	120,160	135,160	+ 15,000
	Program increase: Al and autonomy for data analytics	100 A		l
55	and sensors			+ 7,500
	Program increase: COTS sensor network			+ 2,500
	Program increase: Unified data library			+ 5,000
71	Global Positioning System III-Operational Control Segment	217,224	273,224	+ 55,000
	Space Force requested realignment from line 70 for		1 · · ·	
	OCX shortfalls			+ 55,000
	Program increase: Al satellite health monitoring			+1,000
75	Enterprise Ground Services	111,284		- 111,284
1.1	Acquisition strategy change			- 22,253
	Pre-ops support excess to need			- 20,000
· .	Space Force requested realignment to line 22			- 69,031
999	Classified Programs	5,520,323	6,560,728	+ 1,040,405
· .	Classified adjustment		100.000	+1,040,405
- 77	Space Domain Awareness/Planning/Tasking SW	157;265		-21,600
	Planning and tasking infrastructure overestimation		·	-1,600
	Excess to need			j – 20,000

National Space Intelligence Center.—The Department of Defense Appropriations Act, 2024 (Public Law 118–47) includes a provision prohibiting the establishment of field operating agencies [FOA]. The Committee believes that such a provision unnecessarily hinders the Department from establishing the most efficient organizational structure, which has been particularly limiting as the Space Force was established.

The Committee notes that under the authority of an exception to that provision for certain intelligence agencies, in June 2024, the Space Force notified the congressional defense and intelligence committees of its intent to realign the National Space Intelligence Center [NSIC] from a Space Delta to a Field Operating Agency to better "meet their responsibilities to both national and United States Space Force intelligence efforts." The Committee understands that the Enterprise Talent Management Office and the Space Warfare Analysis Center are unable to exercise that same

July 28, 2024 (1:52 p.m.)

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waiver to transition to FOAs. Therefore, the Committee does not recommend including the provision in the Department of Defense Appropriations Act, 2025. The Deputy Chief of Space Operations, Strategy, Plans, Programs, and Requirements is directed to provide the congressional defense committees, no later than September 30, 2024, a briefing detailing the operational impact of this limitation on national security.

Commercial Satellite Testbed.-The Committee recognizes the Department of Defense's reliance on commercial satellite services. The wars in Ukraine and Israel have demonstrated that when a commercial asset is known to support a defense mission, it also becomes a target. Our adversaries understand the criticality of space assets as part of the National and tactical command-and-control system and will target the space vehicles and ground networks that support those constellations. While there are ongoing efforts to secure government systems, the Committee has not found similar efforts focused on defending commercial satellite systems that support national security missions. To assure our National security, the United States must provide a holistic solution to detect, deter, and defend these mission essential systems, particularly from cyber-attacks. Therefore, the Committee encourages the Director, Space Systems Command to develop a commercial satellite testbed that supports our National security by developing advanced cyber assurance protocols for commercial systems and that can provide critical insights into defending commercial assets and providing resilience for continued operation.

Automated Commercial Non-Earth Imaging.—The Committee sees continued value in leveraging commercial capabilities that enhance our domestic competitive advantage and simultaneously better support the needs of our partners and allies. One of these emerging capabilities is space-based commercial non-Earth imaging [NEI]. As with other commercial space technologies, space-based commercial NEI is a transformative technology poised to greatly enhance space domain awareness for the Department of Defense and its allies. As this capability continues to advance, the Committee encourages the Commander, Space Systems Command to assess the viability of augmenting organic space domain awareness capabilities with commercial services.

capabilities with commercial services. Competitive Procurement of Space Systems.—The Committee supports open competition and competitive design, development, and production of systems to ensure that the Department is getting the right system at the right price. The Committee notes that several recent acquisitions by the National Reconnaissance Office within the Geospatial Intelligence portfolio have or plan to use utilize noncompetitive sole-source procurements on contracts that are non-severable, and hamper the oversight abilities over appropriated funds by the congressional defense committees. The Committee has concerns that these sole-source decisions are frequently following the initiation of prototyping efforts that are not sufficiently representative of the final systems awarded. In contrast, the Committee notes that the Space Development Agency [SDA] utilizes an approach where iterative tranches are awarded to multiple vendors in an effort to spur competition and maintain a robust industrial base. While SDA is still early in its acquisition strategy, and long-term

July 28, 2024 (1:52 p.m.)

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success is to-be determined, these two approaches differ greatly and should be understood in further detail. Therefore, the Committee includes additional reporting requirements in the classified annex accompanying this act on acquisition strategies and the adherence of the Department's Financial Management Regulations to address these issues.

Pilot Program for Multilevel Security.—The Committee recognizes the growing number of organic and commercial terrestrial and on-orbit space sensing capabilities across a multitude of mission areas. The integration of increasing numbers of commercial data-sets, disparate classifications of organic data, and the growing complexity of cybersecurity threats demands innovative security measures, to include data tagging at all classification levels. The Committee believes a strategy is required to increase data integration from multiple sources at differing classification levels, thus allowing seamless integration into critical command and control systems. Therefore, the Committee encourages the Assistant Secretary of the Air Force, Space Acquisition and Integration, in coordination with the Chief of Space Operations, to implement a pilot program that employs multilevel security solutions for space operations to improve data availability for the warfighter while increasing assured access to information across classification levels.

Commercial Services.—The Committee commends and supports the United States Space Force's commitment to a new acquisition model that follows an "exploit, buy, build" approach. In many instances, the Space Force is looking for rapid capability that already exists either in commercial space or adjacent industries and can be adapted into the current warfighting architecture. While the stated goals are admirable, the Committee is concerned that the relevant level of investment outside of traditional acquisition programs is minimal at best. Therefore, the Committee recommends an additional \$22,000,000 to support the acquisition of commercial services to augment the position, navigation and timing mission, spacebased environmental monitoring mission, and the Commercial Augmentation Space Reserve. Further, the Committee encourages the Secretary of the Air Force to increase investment in commercial augmentation.

*Commercial Surveillance, Reconnaissance, and Tracking Services.*—The Committee notes the growing marketplace for commercial service offerings in the world of electro-optical/infrared, synthetic aperture radar, and hyperspectral imaging capabilities. In addition, commercial constellations exist that provide radio frequency and light detection and radar sensing. The Committee notes that, with the increasing focus on peer competition in contested environments, the Department of Defense intends to rely on new space capabilities that can fulfill traditional title 10 intelligence, surveillance, reconnaissance, and target tracking missions as a replacement for existing airborne assets. Further, the Committee notes that proliferation of space capabilities continues to be the Air Force's primary rationale for divestiture of the Joint Surveillance and Target Attack Radar System, RQ-4, and other sensing aircraft performing title 10 military service missions with service resourcing while operating under title 10 prioritized tasking.

The Committee acknowledges that Department of Defense Directive 5105.60, published in July 2009, which designates the National Geospatial-Intelligence Agency as the Department's principal advi-sor for geospatial intelligence [GEOINT]. However, the Committee believes that mission sets should drive prioritization and planning, and that Department of Defense Directive 5105.60 does not preclude other agencies from acquiring those capabilities, nor does it supersede the authority provided to the Secretary of the Air Force to man, train, and equip Air Force and Space Force personnel in accordance with title 10, United States Code, Section 9013(b). Further, the Committee notes that for tactical mission sets, receiving data in a relevant timeline is essential to the success of a mission. The Committee is concerned that the current tasking prioritization, while possibly suitable for our most important and challenging national intelligence requirements, may not be adequately responsive to Combatant Commander needs at the operational level. Therefore, the Committee recommends an additional \$40,000,000 for Space Systems Command's Commercial Space Office to continue its pilot of a Combatant Command-direct tasking initiative for these commercial space services.

Further, the Committee directs the Secretary of Defense to submit a report to the congressional defense committees and congressional intelligence committees, not later than 90 days following enactment of this act, through an independent assessment by a federally-funded research and development center of the timeliness and efficacy of the current prioritization process for GEOINT requirements within the Department. The report shall include, but not be limited to: assessments of: the current prioritization process to include submission process, validation process, and execution process, frequency of requirements updates; timeliness of the current process to respond to emerging needs; and an independent assessment of GEOINT requirements both filled and unfilled at each of the geographic combatant commands with separate and independent assessments for J2 intelligence requirements and J3 operational requirements; and recommendations for improvement, if any. The report may be submitted in a classified format, but shall be accompanied by an unclassified summary of the findings.

Remote Sensing Classification.—The Committee notes that the Department of Defense and the Intelligence Community are partnering on new space sensing capabilities for radar, electro-optical, and moving target indication capabilities. This new architecture has been dubbed the High Capacity Find, Fix, Track, Target, Engage, and Assess Constellation [HCF]. Further, the Committee understands that the Office of the Director of National Intelligence [ODNI] and the Office of the Undersecretary of Defense (Intelligence and Security) [USD (I&S)] recently led a process to determine the classification levels of data from the HCF, most notably proposing to mark certain data unclassified, despite its origin from traditionally classified government intelligence collection systems.

The Committee is concerned that unless DOD and the IC also plan to rely upon the robust U.S. commercial remote sensing industry that already exists and which inherently provides unclassified, shareable collection, the current approach to the HCF architecture

may have unintended negative consequences to the United States' commercial sensing industrial base.

The Committee notes that United States' commercial remote sensing policy as mandated in National Security Presidential Directive 27 has a Stated goal to "advance and protect our National security and foreign policy interests by maintaining the Nation's leadership in remote sensing space activities, and by sustaining and enhancing the U.S. remote sensing industry." Further, the policy States that the United States Government will "rely to the maximum practical extent on U.S. commercial remote sensing space capabilities for filling imagery and geospatial needs for military, intelligence, foreign policy, homeland security, and civil users." Further, the Committee notes that the Department of Defense's Commercial Space Integration Strategy, released in 2024, adopts three categories for organizing the integration of commercial space solutions, one of which is a hybrid government/commercial solution. In mission sets aligned to this category, including the Intelligence, Surveillance, and Reconnaissance mission area, the strategy States that the "commercial sector is well suited to perform functions within these mission areas". To continue to enhance the strength of the commercial remote sensing industrial base and our Nation's ability to be the premier global provider of these services, it is imperative that government programs integrate these capabilities.

Therefore, the Committee directs the Comptroller General to conduct an analysis of the government's space-based GEOINT archi-tecture including the HCF constellation and commercial augmentation. Not later than 90 days following enactment of this act, the Comptroller general shall submit an interim report to the congressional defense committees and the congressional intelligence committees that characterizes the following: the current and planned systems within the HCF; a summary of the acquisition and contracting strategies planned for each; the requirements driving the development of each system citing the relevant documentation; a capabilities description of each system; a life-cycle cost assessment of each system currently operational or in development; a comparison of current and future HCF requirements against those of current operational and developmental commercial space solutions; and an assessment of the annual commercial services providing HCF-like capability; Not later than 180 days following the enactment of this act, the Comptroller General shall submit its final report to the congressional defense committees and the congressional intelligence committees. The report may be submitted in a classified format, but shall be accompanied by an unclassified summary of the findings

Cislunar.—The Committee notes that the National Cislunar Science and Technology Strategy released in November 2022 outlines four National objectives for cislunar space. The Department of Defense is co-lead on one of the four objectives that aims to extend space situational awareness capabilities into cislunar space. While the Committee recognizes that there have been some investments in this area, mainly space domain awareness and novel propulsion technologies, these efforts have largely been funded through congressional increases. The Committee notes that in the

fiscal year 2023 Cislunar Space Acquisition Report submitted by the Department of the Air Force, the Fiscal Year 2024 Future Years Defense Program budget was listed at \$132,100,000 for seven distinct projects, all of which were for early developmental or pathfinder projects, with no plans for sustained operational capability, or technological breakthroughs to enhance the Department's ability to operate on the lunar surface, or cislunar and deep space. Therefore, the Committee once again encourages the Secretary of the Air Force to increase investment in cislunar activities.

269

Further, the Committee recognizes that traditional solar array technologies for space vehicle power generation provide limited power sourcing, degrade over time, and can increase radar signature. The Committee notes that nuclear electric propulsion technology using a near-term fission system has the potential to increase the lifespan, range, and communications capabilities of space vehicles enabling the Space Force to develop new space architectures, as well as modified tactics, techniques, and procedures for operation within existing architectures. Therefore, the Committee encourages the Assistant Secretary for Space Acquisition and Integration to increase its investment in the maturation of nuclear propulsion technologies. The Committee recommends an additional \$515,000,000 in base and emergency resources to accelerate development of space nuclear propulsion technologies in an effort to provide our Nation with a reliable energy source for spacecraft that is essential for long-term, sustained operations in all orbits, including cislunar space and beyond.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

The Committee recommends an appropriation of 336,946,466,000, of which 1,223,825,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is 1,718,632,000 above the budget estimate.

COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate: [In thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, DEFENSE-		a Antalon (1997) 2016 - Antalon (1997)	a an a' chuir an chuir. Ta tha an tha
	WIDE			1997 - A.S.
	BASIC RESEARCH			5. j.s.
1	DTRA UNIVERSITY STRATEGIC PARTNERSHIP BASIC RE-			a da ser a ser
. 1	SEARCH	15.311	19,811	+4,500
2	DEFENSE RESEARCH SCIENCES	303,830		- 303,830
3	HIGH FNERGY LASER RESEARCH INITIATIVES	16,518	16,518	
4	BASIC RESEARCH INITIATIVES	77,132	107,132	+ 30,000
5	BASIC OPERATIONAL MEDICAL RESEARCH SCIENCE	99,048		- 99,048
6	NATIONAL DEFENSE EDUCATION PROGRAM	169,986	179,986	+10,000
7	HISTORICALLY BLACK COLLEGES AND UNIV [HBCU]	99,792	102,292	+ 2,500
8	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	37,812	37,812	
8A	EMERGING OPPORTUNITIES		372,640	+ 372,640
	TOTAL, BASIC RESEARCH	819,429	836,191	+ 16,762
	APPLIED RESEARCH			
9	Joint Munitions Technology	19.373	19,373	****
9 10	BIOMEDICAL TECHNOLOGY	169,198		- 169,198
10	PROMOTION AND PROTECTION STRATEGIES	3,191	3,191	
12	DEFENSE TECHNOLOGY INNOVATION	38,515	20,022	- 18,493
13	LINCOLN LABORATORY RESEARCH PROGRAM	47,528	47,528	
14	APPLIED RESEARCH FOR ADVANCEMENT S&T PRIORITIES	51,555	51,555	
15	INFORMATION AND COMMUNICATIONS TECHNOLOGY	397,266		- 397,266
17	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	224,777	224,777	
18	CYBER SECURITY RESEARCH	17,652	31,652	+ 14,000
20	SOCIAL SCIENCES FOR ENVIRONMENTAL SECURITY	5,456	5,456	
21	TACTICAL TECHNOLOGY	117,935		- 117,935
22	MATERIALS AND BIOLOGICAL TECHNOLOGY	337,772		- 337,772
23	ELECTRONICS TECHNOLOGY	573,265		- 573,265
24	COUNTER WEAPONS OF MASS DESTRUCTION DEFEAT TECH-			1 1 1 1
	NOLOGIES	174,955	170,615	
25	SOFTWARE ENGINEERING INSTITUTE [SEI] APPLIED RE-		11 310	
	SEARCH	11,310	11,310 48.640	1
26	HIGH ENERGY LASER RESEARCH	48,640	1 40,040	
27	FSRM MODELLING	1,897	60.293	
28	SOF TECHNOLOGY DEVELOPMENT	50,185	412.540	
28A	ACCESS AND AWARENESS		260,526	
28B	KINETIC AND NON-KINETIC DELIVERY		584,076	
280	MAKING, MAINTAINING, SUPPLY CHAIN AND LOGISTICS		272,691	
28D	WARFIGHTING PERFORMANCE			
	TOTAL, APPLIED RESEARCH	2,290,468	2,226,142	- 64,326
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July 28, 2024 (1:52 p.m.)

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Line	llem	2025 budget estimate	Committee recommendation	Change from budget estimate	
	ADVANCED TECHNOLOGY DEVELOPMENT		an in the state		
29	JOINT MUNITIONS ADVANCED TECHNOLOGY	41,072	37,715	- 3,357	
30	NATIONAL SECURITY INNOVATION CAPITAL	14,983	19.983	+ 5,000	
31	SO/LIC ADVANCED DEVELOPMENT	5,176	5,176		
32	COMBATING TERRORISM TECHNOLOGY SUPPORT	76 630		+ 157.000	
33	FOREIGN COMPARATIVE TESTING	30,007			
	FOREIGN COMPARATIVE TESTING MISSION ENGINEERING & INTEGRATION (ME&I)	110,628		- 38,599	
35	I COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED				
	TECHNOLOGY DEVELOPMENT	418,044	410,112	-7,932	
34	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	a subject	1 N T 1		
37	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT				
38	ADVANCED RESEARCH	17,920		+ 10,000	
39	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT AND TRAN-	19,354	24,854	+ 5,500	
	SITION		50 041		
40	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	19,826	56,941 19,826	+ 5,000	
39	INTELLIGENCE ADVANCED DEVELOPMENT	15,020	13,020		
42	ADVANCED AEROSPACE SYSTEMS	269,700		- 269,700	
43	SPACE PROGRAMS AND TECHNOLOGY	225 457			
44	ANALYTIC ASSESSMENTS	20 501	33.020	+ 2 426	
45	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	56,390	61.390	+5.000	
46	I QUANTUM APPLICATION	00003		- 48,870	
· 47	DEFENSE INNOVATION UNIT	109,614	123 614	+14.000	
48	TECHNOLOGY INNOVATION	74,549	38,732	- 35,817	
49 50	ADVANCED TECHNICAL INTEGRATION	26,053	26,053	*****************	
50	VANCED DEV				
50	RETRACT LARCH	230,051	236,051	+ 6,000	
	ACTINO LANGE	l			
52	JOINT ELECTRONIC ADVANCED TECHNOLOGY	20,188	17 177	0.011	
53	NETWORKED COMMUNICATIONS CAPABILITIES	20,188	17,177 5,234	-3,011	
55	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH-		3,234	******	
	NOLOGY PROG	190 557	425.057	+ 234,500	
56	MANUFACTURING TECHNOLOGY PROGRAM	55,366	109,866	+ 54,500	
57	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	18,543	18,543		
58	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	58,838	61,338	+ 2.500	
59	MICROELECTRONIC TECHNOLOGY DEVELOPMENT AND SUP-				
<b>C</b> 0	PORT	137,246	137,246	******	
60 51	JOINT WARFIGHTING PROGRAM	2,684	2,684	*****	
61 62	ADVANCED ELECTRONICS TECHNOLOGIES	257,844		- 257,844	
63	COMMAND, CONTROL AND COMMUNICATIONS SYSTEMS			- 257,844 - 336,542 - 886,511	
64	SENSOR TECHNOLOGY	886,511		-886,511	
66	SOFTWARE ENGINEERING INSTITUTE	267,961		- 267,961	
67	DEFENSE INNOVATION ACCELERATION	16,982 165,798			
68	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	110,367	165,798 115,367		
69	TEST AND EVALUATION SCIENCE & TECHNOLOGY	268,722	357,222	+ 5,000	
70	INTERNATIONAL INNOVATION INITIATIVES	125,680	15,390	+ 88,500 - 110,290	
69	AUKUS INNOVATION INITIATIVES	120,000	10,000	- 110,230	
· .: [					
71	NATIONAL SECURITY INNOVATION NETWORK	21,322	21,322		
72	UPERATIONAL ENERGY CAPABILITY IMPROVEMENT	167,279	169,279	+ 2,000	
73A	CONSTRUCTIVE MODELING AND SIMULATION		45,610	+ 45,610	
74	SOF ADVANCED TECHNOLOGY DEVELOPMENT	197,767	182,767	- 15,000	
74A	ADVANCED AEROSPACE AND SPACE SYSTEMS		482,850	+482,850	
74B	ADVANCED ELECTRONICS AND CYBER TECHNOLOGY DEVEL-		ALC: THE L		
740			325,806	+ 325,806	
740	DARPA ADVANCED TECHNOLOGY DEVELOPMENT DARPA ADVANCED TECHNOLOGY DEVELOPMENT (emergency)		2,004,385	+ 2,004,385	
170	was a new mouth running out sevel united (emergency)		(875,000)	(+875,000)	
·	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	5,208,719	6 167 ADE	1 640 606	
I	THE REPORT OF THE PARTY AND A	J.CU0,/13	6,157,405	+ 948,686	

July 28, 2024 (1:52 p.m.)

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#### (In thousands of dollars)

(in thousands of dollars)						
Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate		
		and the second	ayaya yara	1997 - E		
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES			· · ·		
75	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP-		· · · · · · · · ·			
<b> </b>	MENT	63,162	60,711	2,451		
. 76	WALKOFF	149,704	149,704			
. 77	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PRO-		100 010			
	GRAM	136,513	163,013	+ 26,500 - 88,933		
- 78	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT	367,279	278,346	00,933		
79	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	768,227	768.227			
	MENT	304,374	290.064	- 14.310		
80	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	209.002	209,002	17,020		
81 82	BALLISTIC MISSILE DEFENSE ENABLING PROGRAMS	609,406	602,314	- 7,092		
83	SPECIAL PROGRAMS-MDA	495,570	495,570			
84	AEGIS BMD	649,255	738,455	+ 89,200		
84	AEGIS BMD (emergency)		(89,200)	(+89,200)		
85	BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT-					
05	TLE MANAGEMENT	569,662	539,940	- 29,722		
86	BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT	47,723	47,723			
87	MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER					
	(MD)0C1	54,525	54,525			
88	REGARDING TRENCH	27,900	27,900			
89	SEA BASED X-BAND RADAR [SBX]	197,339	197,339			
90	ISRAELI COOPERATIVE PROGRAMS	300,000	300,000			
91	BALLISTIC MISSILE DEFENSE TEST	367,491		- 10,607		
92	BALLISTIC MISSILE DEFENSE TARGETS	604,708	624,108	+ 19,400		
92	BALLISTIC MISSILE DEFENSE TARGETS (emergency)		(14,400)	(+14,400)		
93	COALITION WARFARE	9,890	9,890			
94	NEXT GENERATION INFORMATION COMMUNICATIONS TECH-	100 407	50.020	- 88,491		
	NOLOGY (5G)	139,427	50,936	f · · ·		
94A	5G CROSS FUNCTIONAL TEAM	2.637		+ 4,500		
95	GUAM DEFENSE DEVELOPMENT	415 704	471,754			
96	GUAM DEFENSE DEVELOPMENT GUAM DEFENSE DEVELOPMENT (emergency)	410,704	(76,500)			
96 97	TECHNOLOGY MATURATION INITIATIVES		2,500	+2.500		
97	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER					
31	(CDAO)—MIP	· ·	1	1 A.		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.000	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11		
. 99	ADVANCED MANUFACTURING COMPONENTS AND PROTO-	and the second				
	TYPES	16,775	31,776	+ 15,000		
100	HYPERSONIC DEFENSE	182,283				
101	ADVANCED INNOVATIVE TECHNOLOGIES	994,226		- 142,595		
102	TRUSTED AND ASSURED MICROFLECTRONICS	593,609				
103	RAPID PROTOTYPING PROGRAM	152,126				
104	RAPID PROTOTYPING PROGRAM	7,710	7,710			
105	DEFENSE INNOVATION UNIT [DIU] PROTOTYPING					
	· · · · · · · · · · · · · · · · · · ·					
105	DEPARTMENT OF DEFENSE [DOD] UNMANNED SYSTEM COM-	0 107	0.597	1 7 000		
1.14	MON DEVELOPMENT	2,527	9,527 7,475			
107	CATAPULT	7,475	1,415			
108	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT-NON	50 705	61.705	+8,000		
	SAT					
110	WARGAMING AND SUPPORT FOR STRATEGIC ANALYSIS [SSA]			- 10,020		
111	DEFENSE RAPID INNOVATION PROGRAM	10,020				
112 113	MULTI-DOMAIN JOINT OPERATIONS (MDJO)	11,383		- 11,383		
113	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND		1			
114	INTEROPERABILITY	29,706	29,706			
115	LONG RANGE DISCRIMINATION RADAR					
115		1,697,121				
117	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT					
	TEST					
118	AEGIS BMD TEST	135.019				
118	AEGIS BMD TEST (emergency)		. ! (1,200)	(+1,200)		

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Līne	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
175				
119		96,864	96,864	
120		22,220	22,220	
121	LICE DECEMBER OF			and the second
122	MENT TEST	40,006	40,006	
122				1.1.1.1
100	& PROTOTYPE		2,931	
123			1,771	
124 120		35,700	35,700	
120	ROBUST INFRASTRUCTURE AND ACCESS	tea te	1 1 1 H	10 T
126		A 44 4	· · ·	1. A. A. A. A.
	CYBER TRAINING ENVIRONMENT (CTE)		135,345	-23,000
127 128	ENTERPRISE INFORMATION TECHNOLOGY SYSTEMS		2,162	
	CYBER SECURITY INITIATIVE		1,831	
129	INTELLIGENCE CAPABILITIES AND INNOVATION INVESTMENTS	51,784	51,784	
125	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	1		· ·
131	CYBER OPERATIONS TECHNOLOGY SUPPORT	52 715		· ·
132	OFFICE OF STRATEGIC CAPITAL (OSC)	52,715		
133	BALLISTIC MISSILE DEFENSE SYSEM SPACE PROGRAMS	132,640		- 97,309
100	DALESTIC MISSIEL DUI LINGE STOEM SPACE FRUGRAMO	119,561	119,561	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT AND			
	PROTOTYPES	11,285,067	10 052 014	101.100
		11,200,007	10,853,914	- 431,153
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
			an ju	
134	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER			
- 11 L	(CDAO)-DEM/VAL ACTIVITIES	371,833	169.988	- 201.845
	JADC2			
100	(1) A state of the state of		· · ·	
135	ALPHA-1 DEVELOPMENT ACTIVITIES	53,307	53,307	*****
136	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP-	100 B		
. 107	MENT	13,549	13,549	
137	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	270,265	253,216	- 17,049
138	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM (JTIDS)	12,893	12,893	
139	COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DE-			
146	VELOPMENT	14,841	11,131	- 3,710
140	INFORMATION TECHNOLOGY DEVELOPMENT	4,709	4,709	
141	HOMELAND PERSONNEL SECURITY INITIATIVE	9,526	9,526	
142	DEFENSE EXPORTABILITY PROGRAM	15,779	15,779	*******
143	OUSD(C) IT DEVELOPMENT INITIATIVES	7,564	7,564	
144	DEFENSE AGENCY INITIATIVES FINANCIAL SYSTEM	31,916	31,916	
145	MISSION ASSURANCE RISK MANAGEMENT SYSTEM [MARMS]	9,440	9,440	
146	DEFENSE-WIDE ELECTRONIC PROCUREMENT CAPABILITIES	9,485	9,485	
147	TRUSTED AND ASSURED MICROELECTRONICS	150,436	150,436	
148	ACQUISITION INTEGRATION AND INTEROPERABILITY (AI2)	12,804	12,804	
149	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION		,	
	SYSTEM DEVELOPMENT AND DEMONSTRATION	3,575	3,575	
150	NUCLEAR COMMAND, CONTROL, AND COMMUNICATIONS	3,849	3.849	
151	DOD ENTERPRISE ENERGY INFORMATION MANAGEMENT		-,	
	[EEIM]	7,152	5.600	- 1,552
152	COUNTERPROLIFERATION ADVANCED DEVELOPMENT	13,151	13,151	1,002
147.	CWMD SYSTEMS: SYSTEM DEVELOPMENT AND DEMONSTRA-			
[	TION			
ا ا		1 [	ang sa karan 🖡	
148	DOMESTIC PREPAREDNESS AGAINST WEAPONS OF MASS DE-		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	STRUCTION		- 1. S. S. S	
. I	TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA-			
· · · ·	TION	1,016,074	791,918	- 224,156
	and the first state of the second state of the			
1	MANAGEMENT SUPPORT		e di anciente	
154	JOINT CAPABILITY EXPERIMENTATION			
155	JADC2 DEVELOPMENT AND EXPERIMENTATION ACTIVITIES	12,385	12,385	******
200 1	AND WE WERE REALTED AND EAFERIMENTATION AUTIVITIES	222,945	424,920	+ 201,975

273

[In thousands of dollars]

July 28, 2024 (1:52 p.m.)

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#### 274

#### [In thousands of dollars]

Lîne	kem	2025 budget estimate	Committee recommendation	Change from budget estimate
	JADC2 DEVELOPMENT AND EXPERIMENTATION ACTIVITIES	i se esta		4
155	JADUZ DEVELOPMENT AND EXPERIMENTATION ACTIVITIES	***	(122,700)	(+122,700)
	(emergency)	11 415	11,415	( i icchioo)
156	DEFENSE READINESS REPORTING SYSTEM [DRRS]	11,415		
157	JOINT SYSTEMS ARCHITECTURE DEVELOPMENT	9,690	9,690	71 705
158	CENTRAL TEST AND EVALUATION INVESTMENT DEVELOPMENT	782,643	710,935	-71,708
159	ASSESSMENTS AND EVALUATIONS	1,503	1,503	
160	ASSESSMENTS AND EVALUATIONS, DOD	4.253	4,253	
161	MISSION SUPPORT	113,007	127,584	+ 14,577
	JOINT MISSION ENVIRONMENT TEST CAPABILITY [JMETC]	209.008	209,008	
162	JUNT MISSION ENVIRONMENT TEST ON ADEST DIGGOT AND	2003040	1	
163	JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZA-	72,005	72,005	
	TION	12,000	180,900	+ 180,900
164	CLASSIFIED PROGRAM USD(P)			
165	SYSTEMS ENGINEERING	24,669	24,669	
166	STUDIES AND ANALYSIS SUPPORT	6,289	5,227	- 1,062
167	NUCLEAR MATTERS-PHYSICAL SECURITY	19,871	20,871	+1,000
	SUPPORT TO NETWORKS AND INFORMATION INTEGRATION	8,580	8,580	
168	SUPPORT TO ACTIVITION AND BE UNDERTON ANTENDED ANTENDE		3,155	
169	GENERAL SUPPORT TO USD (INTELLIGENCE)		79,263	
170	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	79,263		
177	CRITICAL TECHNOLOGY ANALYSIS	11,422		- 11,422
178	SMALL BUSINESS INNOVATION RESEARCH [SBIR]/ SMALL	1 · · · · ·		
	BUSINESS TECHNOLOGY TRANSFER	5,346	5,346	
170	MAINTAINING TECHNOLOGY ADVANTAGE	31,629	31,629	
179		45,370	56,792	+ 11,422
180	DEFENSE TECHNOLOGY ANALYSIS	65,247	66,247	
181	DEFENSE TECHNICAL INFORMATION CENTER [DTIC]	00,247	00,247	
182	R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVAL-	1	0.005	
	UATION	26,935	28,935	+ 2,000
183	DEVELOPMENT TEST AND EVALUATION	37,233	37,233	
184	MANAGEMENT HQ-R&D	14,577		- 14,577
	MANAGEMENT HQ-DEFENSE TECHNICAL INFORMATION			1. a. a. a.
185	MANAGEMENT HQ-DEFENSE TECHNICAL INFORMATION	3,505	3,505	
	CENTER [DTIC]	10 262		
186	SPECIAL ACTIVITIES	18,263		
187	BUDGET AND PROGRAM ASSESSMENTS	14,2/2	14,272	
188	ANALYSIS WORKING GROUP (AWG) SUPPORT	2,814	2,814	
189	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER	1		
105	(CDAO) ACTIVITIES	9,262	14,762	+ 5,500
	(UDAU) AUTIVITIES	3,403	3,403	
190	ODNA TECHNOLOGY AND RESOURCE ANALYSIS			- 2,092
191	DEFENSE SCIENCE BOARD	6,536	4,444	
192	AVIATION SAFETY TECHNOLOGIES	1.885	1,885	
193	CYBER RESILIENCY AND CYBERSECURITY POLICY	40,401	46,401	+ 6.000
194	DEFENSE CIVILIAN TRAINING CORPS	27.054	27.054	
				- 5.010
195	JOINT PRODUCTION ACCELERATOR CELL (JPAC)			- 2,07
196	MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT	12,113	10,035	- 2,070
197	DEFENSE OPERATIONS SECURITY (DOSI)	3,151	3,151	4 1.1 A.
198	JOINT STAFF ANALYTICAL SUPPORT	7,433		
199	G4I INTEROPERABILITY	65,144		
202	COMBINED ADVANCED APPLICATIONS	23,311	23,311	
202	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS			
	HONT PTACE OFFICE OF THE PULLE DATA OFFICE (OPDA)	1		
205		10 700	12,700	
	ACTIVITIES	. 12,700	14,700	
206	COCOM EXERCISE ENGAGEMENT AND TRAINING TRANS	1		
	FORMATION	166,021	58,997	- 107,02
207	DEFENSE FOULT OPPORTUNITY MANAGEMENT INSTITUTE			1
2.07	(DEOMI)	315	315	
0.00		5,096		4. 1
208	I WIEGRATED PRIMARI PREVENTION	10000		
209	MANAGEMENT HEADQUARTERS-MDA	. 29,033		
210	JOINT SERVICE PROVIDER [JSP]	. 2,244		
9999	CLASSIFIED PROGRAMS	.   37,738	37,738	
2000		·		
	TOTAL, MANAGEMENT SUPPORT	2,319,134	2,527,537	+ 208,40
÷.,				
	OPERATIONAL SYSTEMS DEVELOPMENT	ļ	1	
		f .	1	1
211	NEXT GENERATION INFORMATION COMMUNICATIONS TECH	- 1		

July 28, 2024 (1:52 p.m.)

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275 [In thousands of dollars]

	Lin thousands of dollars	1		
Line	ltern	2025 budget estimate	Committee recommendation	Change from budget estimate
203	ENTERPRISE SECURITY SYSTEM [ESS]			
213	CHEMICAL AND BIOLOGICAL WEAPONS ELIMINATION TECH- NOLOGY IMPROVEMENT	4,254	1	
214	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	1,099,243	4,254	
215	COUNTERPROLIFERATION MODERNIZATION	11.309	11,309	
206	CWMD SYSTEMS: OPERATIONAL SYSTEMS DEVELOPMENT			
216 217	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT	8,654	8,654	
	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYS- TEMS DEVELOPMENT)	84,098	69,032	- 15,066
218	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION OPERATIONAL SYSTEM DEVELOPMENT	1,668	1,668	
219	ROBUST INFRASTRUCTURE AND ACCESS	154,375	126,047	- 28,328
220	CYBER COMMAND AND CONTROL (CYBER C2)	96,932	96,932	
221 225	DATA AND UNIFIED PLATFORM (D&UP)	106,053	87,053	- 19,000
223	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTE- GRATION	12,843	12,843	+14-1
226	COUNTERING THREATS AUTOMATED PLATFORM	6,057	6.057	********
227	LONG HALL COMMUNICATIONS [DCS]	51,214	51,214	******
228	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET- WORK	1.005		
230	INFORMATION SYSTEMS SECURITY PROGRAM	4,985 31,127	4,985 39,127	+ 8,000
232	INFORMATION SYSTEMS SECURITY PROGRAM	31,414	31,414	4 0,000
234	DEFENSE SPECTRUM ORGANIZATION	24,991	24,991	
235	JOINT PLANNING AND EXECUTION SERVICES	3,304	3,304	
236	JOINT REGIONAL SECURITY STACKS [JRSS] DEFENSE INDUSTRIAL BASE (DIB) CYBER SECURITY INITIA-	2,371	2,371	
242	TIVE	100.01	15 504	
232	INDUSTRIAL SECURITY ACTIVITIES	, 15,524	15,524	**********************
248	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	1,800	1,800	
249	COMBINED ADVANCED APPLICATIONS	42,355	42,355	
252	POLICY R&D PROGRAMS	6,220	6,220	
253	NET CENTRICITY	20,620	20,620	
255 249	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS INSIDER THREAT	5,854	5,854	
				·
263 270	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,867	1,867	
271	CYBER OPERATIONS TECHNOLOGY SUPPORT	479,672	425,113	- 54,559
261	DOMESTIC PREPAREDNESS AGAINST WEAPONS OF MASS DE-	38,761	30,264	- 8,497
	STRUCTION			
275	LOGISTICS SUPPORT ACTIVITIES	1 100		
276	PACIFIC DISASTER CENTERS	1,406	1,406 6,361	+ 4.500
277	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	3,004	3,004	+ 4,200
27.9		34,851	34,851	*****
281	AVIATION SYSTEMS	263,712	231,492	- 32,220
282	INTELLIGENCE SYSTEMS DEVELOPMENT	81,648	85,347	+ 3,699
283 283	OPERATIONAL ENHANCEMENTS	206,307	239,007	+ 32,700
284	OPERATIONAL ENHANCEMENTS (emergency)		(10,200)	(+10,200)
284	WARRIOR SYSTEMS (emergency)	245,882	297,007 (34,625)	+ 51,125 (+ 34,625)
285	SPECIAL PROGRAMS	539	539	(+34,023)
286	UNMANNED ISR	31,578	24,851	- 6,727
287	SOF TACTICAL VEHICLES	9,025	7,025	- 2,000
288 289	MARITIME SYSTEMS	210,787	204,240	- 6,547
999	CLASSIFIED PROGRAMS	17,233	34,233	+ 17,000
		0,000,427	9,615,273	+ 928,845
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	12,154,249	13,091,775	+ 937,526
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July 28, 2024 (1:52 p.m.)

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
292 293 294 294A	SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM GLOBAL COMMAND AND CONTROL SYSTEM CYBER OPERATIONS TECHNOLOGY SUPPORT ADVANCING DATA ANALYTICS (ADVANA) DEFENSE INNOVATION UNIT [DIU] FIELDING TOTAL, SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS	17,907 31,619 85,168 	17,907 31,619 412,058 461,584	
· ·	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, DEFENSE-WIDE	35,227,834	36,946,466 (1,223,825)	+ 1,718,632

276 [in thousands of dollars]

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[in thousands of dollars]

		· .	recommendation	budget estimate
-	DTRA Basic Research	15,311	19,811	+ 4,500
	Program increase: Materials science in extreme envi-			
,	ronments			+ 4,500
. 2	Defense Research Sciences	303,830		- 303,830
-	Unjustified request			- 10,585
l	DARPA requested functional transfer to RDDW line 8A			- 293,145
4	Basic Research Initiatives	77,132	107,132	+ 30,000
. **	Program increase: DEPSCoR			+ 20,000
	Program increase: Hispanic serving research cohort			+ 10,000
- 5	Basic Operational Medical Research Science	99,048		- 99,048
5	Uniustified request	55,040		
				- 79,495
	DARPA requested functional transfer to RDDW line 8A	169,986	179,986	
6	National Defense Education Program	103'300	1,000	1 10,000
	Program increase: Civil society education and out-			+ 10,000
	reach to rural communities program			- 10,000
7	Historically Black Colleges and Universities/Minority Institu-	00 700	100.000	
	tions	99,792	102,292	+ 2,500
	Program increase: Research activity status pilot pro-			
	gram			+ 2,500
8A	Emerging Opportunities		372,640	+ 372,640
	DARPA requested functional transfer from RDDW line	· .	e de la composition de la comp	
	2	·		+ 293,14
	DARPA requested functional transfer from RDDW line	100 C		1
	5			+ 79.49
10	Biomedical Technology	169,198		- 169,198
	DARPA requested functional transfer to RDDW Line			
	280			- 122,80
	Univstified request			- 46,39
- 12	Defense Technology Innovation		20,022	- 18,49
12	Unjustified growth			- 18,49
15	Information & Communications Technology			- 397 26
10	DARPA requested functional transfer to RDOW Line		te en la terrar	
				- 291,60
	28A			1
	DARPA requested functional transfer to RDDW Line			1 .
	288			
	Unjustified request	17,652	31.652	
18	Cyber Security Research Program increase: Academic cyber institutes	17,652	51,00Z	

July 28, 2024 (1:52 p.m.)

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	in thousands of dollars	1		
Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Pacific intelligence and innovation			
	initiative	*******		+ 4,000
	Program increase: University consortium for cyberse- curity		the spectrum	
21	Tactical Technology	117,935	·····	+ 5,000 - 117,935
	DARPA requested functional transfer to RDDW Line			117,000
22	28A Materials and Biological Technology	207 270		- 117,935
	DARPA requested functional transfer to RDDW Line	337,772	****	- 337,772
	280	******	******	- 166,332
	DARPA requested functional transfer to RDDW Line		22	
	28D Unjustified request			- 149,889
23	Electronics Technology	573,265		- 573,265
	DARPA requested functional transfer to RDDW Line			
	288 DARPA requested functional transfer to RDDW Line			- 56,503
· · .	28C			- 417,744
	Unjustified request			- 60,829
24	Effort previously funded Counter Weapons of Mass Destruction Applied Research	174 077		- 38,189
. 4	Program increase: Diagnostic evaluation of transient	174,955	170,615	- 4,340
	turbulence			+ 5,000
28	Prior year underexecution			- 9,340
- 28	SOF Technology Development Program increase: Assessment of commercial systems	50,183	60,293	+10,110
n fa t A An	Program increase: Cold weather layering system			+ 3,110 + 5,000
	Program increase: Wearable robotics for shock reduc-	*************		+ 5,000
	tion			+ 2,000
28A	Access and Awareness		412,540	+ 412,540
	Program increase: Beyond scaling technology DARPA requested functional transfer from RDDW Line			+ 3,000
	15			+ 291,605
<sup>1</sup> .	DARPA requested functional transfer from RDDW Line			
28B	21           Kinetic and Non-Kinetic Delivery		000 500	+117,935
-,	DARPA requested functional transfer from RDDW Line		260,526	+ 260,526
12.	15			+ 82,248
	DARPA requested functional transfer from RDDW Line			
· ·	42 DARPA requested functional transfer from RDDW Line	*********		+ 10,275
	23			+ 56,503
	DARPA requested functional transfer from RDDW Line			1 00,000
· .	63			+ 30,417
	DARPA requested functional transfer from RDDW Line 61			10.000
	DARPA requested functional transfer from RDDW Line			+ 16,000
	64			+ 65.083
280	Making, Maintaining, Supply Chain and Logistics		584,076	+ 584,076
	DARPA requested functional transfer from RDDW Line 23	and the second	1 A.	
	DARPA requested functional transfer from RDDW Line			+ 417,744
	22			+ 166,332
28D	warnighting Performance		272,691	+ 272,691
·	DARPA requested functional transfer from RDDW Line			148 500
	DARPA requested functional transfer from RDDW Line			+ 149,889
- 10	10			+ 122,802
29	Joint Munitions Advanced Technology	41,072	37,715	3,357
30	Prior year underexecution	14,983	10.000	- 3,357
	Program increase: Enhanced LiDAR payload and sat-	14,303	19,983	+ 5,000
~	ellite bus development			+ 5,000
32 1	Combating Terrorism Technology Support	76,639	233,639	+157,000

277

#### (In thousands of dollars)

### $\mathbf{278}$

#### [In thousands of dollars]

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Artificial intelligence for explosive		anta anta a	
	ordinance disposal decision support			+ 2,000
	Program increase: Emerging technologies cooperation			+ 47,500
	Program increase: Low cost VTOL precision strike loi-			
· · ·	tering munition			+ 1,000
1	Program increase: Testbed for explosive hazards			+ 4,00
	Program increase: Anti-tunneling			+ 47,50
·	Program increase: C-UAS development including di-	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
	rected energy and laser technology		70.000	+ 55,00
34	Mission Engineering & Integration (ME&I)	110,628	72,029	- 38,59 - 13,48
	Effort previously funded			- 15,40 - 9,24
	Unjustified growth: Analysis line of effort			- 3,24
	Transfer remaining Big Play resources to RDDW Line			-7,93
	73A, Constructive Modeling and Simulation			-7,93
. 1	Unjustified growth: Big Play			- 1,50
35	Counter Weapons of Mass Destruction Advanced Technology		410,112	-7.93
	Development	418,044	410,112	-7.93
0.7	Prior year underexecution	17,920	27,920	+ 10,00
37	Advanced Concepts and Performance Assessment		21,324	1 10,00
	Program increase: Counter hypersonic missile propul-	en al contra de		+ 10.00
	sion	19,354	24,854	+ 5,50
38	Advanced Research	19,534	24,004	1 0,00
	Program increase: Advanced energetics for deeply			+ 1,50
	buried targets			71,50
	Program increase: Hypersonic interceptor component			+ 4,00
	technology-	51,941	56,941	+ 5,00
39	Joint Hypersonic Technology Development & Transition	31,341	30,341	
	Program increase: Specialized joint research range			+ 5,00
	launch equipment	000 700		- 269,70
42	Advanced Aerospace Systems	203,700		1 203,70
	DARPA requested functional transfer to RDDW Line			-10,27
	288			- 10,21
	DARPA requested functional transfer to RDDW Line	an graan ar i		- 236,80
	74A			- 22.6
	Reduce duplicative efforts	225,457		- 225,4
- 43	Space Programs and Technology	223,437		
	DARPA requested functional transfer to RDDW Line			- 199,6
	744	******************		- 16,0
	Programmatic rebaseline: DRACO			-9,6
	Unjustified request	30,594	33,020	+2,4
44	Analytic Assessments	30,034	00,040	
· ·	Program increase: Assessment and mitigation of for-	1 .	<b>]</b>	+2,4
·	eign ownership and control		61,390	+ 5.0
. 45	Advanced Innovative Analysis and Concepts	56,390	01,930	+ 5,0
	Program increase: CUAS for multi-modal classifier	0000	20,420	- 48,8
46	Quantum Application	69,290	20,420	-48,8
	Duplicative efforts	109,614	123.614	+14.0
47	Defense Innovation Unit (DIU)	103,014	1	
	Program increase: Laser wireless power beaming			1
	Program increase: Defense innovation onramp hubs	1	1	+ 8,0
	geographic expansion			
	Program increase: Autonomous electric maritime			+4,0
	drones	74 549	38,732	- 35,8
48	OSD identified excess to need	1+0+1		
				- 15,8
	Excess to need		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
50		230,051	236,051	+6,0
	velopment	200,001	200,001	
	Program increase: Broad-spectrum indirect antiviral	· · ·	T a little	+1,0
	research	[		1
· · ·	Program increase: Synthetic molecular binding agents	1 · · · · · · · · · · · · · · · · · · ·	L and an a	+5,0
	for diagnostics	00.100	17,177	
52	Joint Electronic Advanced Technology	20,188		

July 28, 2024 (1:52 p.m.)

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Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
55	Defense-Wide Manufacturing Science and Technology Pro-			:
	gram	190,557	425.057	+ 234,500
	Program increase			+ 200,000
	Program increase: Advanced robotics manufacturing			
÷	demonstration			+ 2,500
	Program increase: Automated manufacturing tech-		1. A.	
	nologies for very high temperature composites			+ 10,000
	Program increase: Digital manufacturing capability	14 A		
	training program			+ 2,500
	Program increase: Manufacturing of advanced com-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	posites for hypersonics Program increase: Nanoscale materials manufacturing		******	+ 6,000
	Program increase: Next generation textiles			+ 5,000
	Program increase: OT and internet-of-things asset			+ 2,000
1.5	identification and management			
	Program increase: Veteran's workforce program	•••••••		+3,500
56	Manufacturing Technology Program	56 200	100.000	+ 3,000
	Program increase: 3D weaving of near-net-shape	55,366	109,866	+ 54,500
	hypersonic structures			
	Program increase: 3DHI microsystems assurance			+3,000
	Program increase: Antimony domestic supply chain			+ 3,000
·	Program increase: Critical mineral supply chain resil-			+2,000
1 - A	iency			000
	Program increase: Domestic production of tantalum			+ 5,000
	Program increase: High performance synthetic graph-			+ 4,000
4	ite			+ 8,500
	Program increase: High temperature ceramic com-			÷ 0,300
	posite lab and prototyping			+10,000
	Program increase: Hypersonic radomes and apertures			+1,000
	Program increase: Hypersonic refactory alloy powder			1 1,000
	production			+ 1,000
	Program increase: Niobium supply chain for aemspace			
1997	critical superalitys			+3,000
	Program increase: Processing pilot for high-ourity I	10 17 A		,
	nickel			+4.000
1.0	Program increase: Steel performance initiative			+2,500
	Program increase: Supply chain readiness improve-	and the second	ta esti di e esti fi	
58	ment program			+ 7,500
30	Strategic Environmental Research Program	58,838	61,338	+ 2,500
	Program increase: Non PFAS firefighting protective equipment fix caps	5 N N		· ·
61	Advanced Electronics Technologies			+ 2,500
	DARPA requested functional transfer to RDDW Line	257,844		- 257,844
. · · ·	74B			
	DARPA requested functional transfer to RDDW Line	*******		- 141,844
	288			10.000
	Early to need: Next Generation Microelectronics Manu-			- 16,000
	footumo.			100.000
62	Commond Control and Communication of the			- 100,000
	DARPA requested functional transfer to RDDW Line	000,042	*********	- 336,542
· · · ]	74B			192.062
. 1	BáBBá maganatad tomothe of the same of the			- 183,962
	74C	· .		- 152,580
63	Network-Centric Warfare Technology		******	- 886,511
	Glassified adjustment			- 19,978
2 Y	Early to need: APEX			- 15,846
	DARPA requested functional transfer to RDDW Line			10,010
	74C			820,270
·	DARPA requested functional transfer to RDDW Line			
	28B			~ 30,417
64	Sensor Technology			- 267,961
- · · [	UARPA requested functional transfer to RDDW Line	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	· · ·	
				- 46,343

279 [In thousands of dellars]

July 28, 2024 (1:52 p.m.)

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280

#### (In thousands of dollars)

Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	DARPA requested functional transfer to RDDW Line			- 65,083
	DARPA requested functional transfer to RDDW Line			156 651
	74C	110.307	115,367	- 156,53 + 5,000
68	High Energy Laser Advanced Technology Program	110,367	110,007	J,000
	Program increase: MOSA high energy laser architec- ture			+ 5,000
69	Test & Evaluation Science & Technology	268,722	357,222	+ 88,50
	Program increase: Space testing facilities			+ 25,00
	Program increase: Advanced EMS monitoring for west-	a se de la composición	1997 - 1997 - 1997 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	. 0.00
	ern EW test ranges			+ 9,00 + 5,00
	Program increase: Hypersonic missile tracking targets Program increase: Hypersonic secure multi-domain			+ 3,00
	data cell capability		******	+ 10,00
	Program increase: Hypersonic wave heat facilities			+ 20,00
	Program increase: Mach 8 quiet wind tunnel con-	ta an		
	struction			+ 5,00 + 10,00
	Program increase: MACH-TB Program increase: Thermal evaluation readiness ma-			7 10,00
	terials analysis lab			+ 2,50
	Program increase: High altitude LiDAR atmospheric		1	
	sensing		15 000	+ 2,00
70	International Innovation Initiatives	125,680	15,390	- 110,29 - 90,29
	Unjustified request	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 30,23
	Transfer to RDT&E,N Line 24 Navy Warfighting Experi- ments and Demonstrations, to align execution			- 20,00
72	Operational Energy Capability Improvement	167,279	169,279	+ 2,00
	Program increase: Distributed maritime energy re-	1. T.	. на 19	
	search		15 010	+ 2,00
73A	Constructive Modeling and Simulation		45,610	+ 45,61
	Transfer from RDDW Line 206, COCOM Exercise En- gagement and Training Transformation (CE2T2)—			
	non-MHA			+ 37,62
	Transfer from RDDW Line 34, Mission Engineering &	la a la latita	1717 a. 1	
	Integration		182.767	+7,9
. 74	SOF Advanced Technology Development	197,767	102,707	10,00
	Program increase: Signature analysis and assess- ments			+ 5,0
÷ .	Unjustifed request: HSVTOL long-lead materials			
74A	Advanced Aerospace and Space Systems	[	482,850	+ 482,8
12.5	DARPA requested functional transfer from RDDW Line			+ 236,8
1.1	42 DARPA requested functional transfer from RDDW Line			1 200,0
	43			+ 199,6
	DARPA requested functional transfer from RDDW Line		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	. 64		205 205	+46.3
74B	Advanced Electronics and Cyber Technology Development		325,806	+ 325.8
	DARPA requested functional transfer from RDDW Line		1	+ 183.9
· .'	DARPA requested functional transfer from RDDW Line			
	61			+ 141,8
74C	DARPA Advanced Technology Development		2,004,385	+ 2,004,3
··	DARPA requested functional transfer from RDDW Line	1	La d'Angle	+ 152.5
	62 DARPA requested functional transfer from RDDW Line			;
5 A	63			+ 820,2
	DARPA requested functional transfer from RDDW Line	i an an an an		
· .	64	*****		+ 156,5
	Classified adjustment (emergency)		1	. + 875,0
75	Nuclear and Conventional Physical Security Equipment RDT&E ADC&P	63,162	60,711	-2,4
	Phase programmatic growth			
	Environmental Security Technical Certification Program			

Line	Rem	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Environmental research to dem-			
and a	onstration partnerships	1 - F - L - L - L - L - L - L - L - L - L		+ 11,000
	Program increase: Immersion cooling			+ 2,500
	Program increase: PFAS cleanup, treatment and de- struction technologies	Second Second		
	Program increase: Sustainable technology evaluation			+ 10,000
	and demonstration program		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ 3,000
78	Ballistic Missile Defense Terminal Defense Segment	367.279	278,346	- 88,933
	Unjustified growth: System Build 6.0			85,500
. 80	Program wide support adjustment Chemical and Biological Defense Program—Dem/Val			- 3,433
	Program delays: Agent directed therapeutics	304,374	290,064	- 14,310
	Program delays; CBIPR-MODEL			
	Prior year underexecution: TCMS			- 999
	Prior year underexecution: Plague monoclonal anti-	1		- L V
	bodies			- 3,204
	Prior year underexecution: Medical countermeasure			•
	platform tech Prior year underexecution: Accelerated antibodies en-			3.514
	hanced biodefense		· · · ·	
82	BMD Enabling Programs	609,406	602,314	-1,619
	Unjustified growth: Future concepts and planning	005,400	602,314	7,092 1,430
	Unjustified growth: Verification and assessment			- 5,662
84	AEGIS BMD		738,455	+ 89,200
	Program increase: Guam Defense System (emergency)	I "}		+ 89,200
85	Ballistic Missile Defense Command and Control, Battle	and the second second	a a a a l	
	Management and Communications (C2BMC)	569,662	539,940	- 29,722
	Planning and design previously funded			- 15,000
<i>.</i>	Unjustified growth: Spiral 8.2-7 deployment			- 2,852
	Program wide support adjustment			- 11,000
91	Ballistic Missile Defense Test		356,884	- 870 - 10,607
	IMTP test adjustments			- 10,007
	Program wide support adjustment			- 566
92	Ballistic Missile Defense Targets	604,708	624,108	+19,400
	Program increase: Low-cost hypersonic flight test bed			+ 5,000
94	Program increase: Guam Defense System (emergency) Next Generation Information Communications Technology			+14,400
	(SG)			·
	Unjustified request: Dual use 5G Use Cases	139,427	50,936	- 88,491
	Unjustified request: Congested Spectrum			- 24,698 - 35,193
	OSD requested transfer from RDDW Line 94 to OMDW			
5 ( ) ( )	Line 4GT9 to properly align 5G resourcing			- 8,500
1	OSD requested transfer from RDDW Line 94 to PDW			
	Line 16 to properly align 5G resourcing			
	OSD requested transfer from RDDW Line 94 to RDDW Line 211 to properly align 5G resourcing		Marka da 🛔	1
(x,y)	OSD requested transfer from RDDW Line 94 to RDDW			,7,600
	Line 94A to properly align 5G resourcing			1 500
94A	5G Cross Functional Team		1,500	- 1,500 + 1,500
	OSD requested transfer from RDDW Line 94 to RDDW			1 1,000
	Line 94A to properly align 5G resourcing			+ 1,500
95	Department of Derense Outrosion Flogrant	2,637	7,137	+ 4,500
96	Program Increase			+4,500
- 50	Guam Defense Development	415,794	471,754	+ 55,960
Ĩ.	Program wide success address			- 19,900
· .	Deserve and the second s		••••••	- 640
97	Technology Maturation Initiatives		2,500	+ 76,500
: . ]	Program increase: Short pulse laser research			+ 2,500 + 2,500
99	Advanced Manufacturing Components and Prototypes	16,776	31,775	+ 15,000
	Program increase: Large scale, agile, additive and hy-		,	
101	brid manufacturing pilot program			+ 15,000
TOT 1	Advanced Innovative Technologies	994,226	851,631	- 142,595

281

#### [in thousands of dollars]

July 28, 2024 (1:52 p.m.)

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### 282

#### (In thousands of dollars)

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
1	Program increase: Project Pele			+ 22,480
. 1	Program decrease: Hypervelocity gun weapon system			165,079
102	Trusted & Assured Microelectronics	593,609	567,969	- 25,640
100	Program increase: Fusion linear accelerator for radi-		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	ation hardening of microelectronics			+ 5,00
	Program increase: Radiation-hardened chiplet design			
				+4.00
	acceleration			
·	Program increase: Reliable and radiation tolerant			+ 2.50
	microelectronics		******	+ 1,50
	Program increase: Trusted AI for microelectronics			
	Prior year underexecution			- 38,64
- 103	Rapid Prototyping Program	152,126	90,854	- 61,27
	Program increase: LongShot			
	Maintain level of effort			-3,38
	Retain PE Consolidation: Transfer from RDDW Line	1. A.	All the second	· ·
	113			+ 11,38
•	Functional transfer of the Joint Fires Network to RDDW	1 A.	and the second second	
	Line 155			- 79,27
106	Department of Defense (DOD) Unmanned System Common	2,527	9,527	+7.00
	Development	2,527	U,JC1	
1	Program increase: Unmanned traffic management			+7,00
	test, evaluation, and implementation	50 705	61,705	+ 8,00
108	Operational Energy Capability Improvement-Non S&T	53,705	01,700	
	Program increase: Field based airborne power genera-	*****	1997 - L	
	tion system			+ 8,00
111	Defense Rapid Innovation Program	10,020		- 10,02
5.00	Duplicative effort			- 10,02
112	Rapid Defense Experimentation Reserve [RDER]	53,149	23,750	- 29,39
	Transfer. Rapid Defense Innovation Reserve			+ 23,75
- 1 - E	Transfer: Rapid Defense Experimentation Reserve			- 23,75
	Program decrease			- 29.3
117	Multi-Domain Joint Operations (MDJO)	11,383		- 11.3
113		12,000		- 11.3
	Retain PE Consolidation: Transfer to RDDW Line 103	1,697,121	1,697,121	
416	Improved Homeland Defense Interceptors		1,037,111	- 22.6
· ·	Unjustified test and engineering event			+ 22.6
	Risk reduction activities	105 010	116 530	3 · · ·
118	Aegis BMD Test	135,019	116,530	- 18,4
	IMTP test adjustments	·		
	Program wide support adjustment			
	Program increase: Guam Defense System (emergency)			
126	Cyber Training Environment (CTE)	158,345	135,345	- 23,0
	Program increase: Persistent Cyber Training Environ-	and the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ment			
	Excess growth PCTE			
132	Office of Strategic Capital (OSC)	132,640	35,331	- 97,3
	Excess to need: Critical technologies limited partner			I I
	program	,		-28.7
	Transfer to DOD Credit Program Account			
	Mansier to boy creat mograti recount and		1	· · · · · ·
	Phase program growth	Leiseslessesteresterest		
134	Chief Digital and Artificial Intelligence Officer (CDAO)-			901.9
	Dem/Val Activities	371,833	169,988	- 201,8
	Transfer to RDDW line 294A for ADVANA software pilot			1
- ÷.,	program			.   194,9
	Prior year underexecution			
137		270,265	253,216	
- de 1	Prior year underexecution		·	
	Unjustified growth: RAPID			
139		14,841	11,131	
	Prior year underexecution			
151				
	Prior year carryover		1 1 1 1 1 1 1	
155		222,945		
100	Functional transfer of the Joint Fires Network from			1 .
	TENELIUIDA BONSICI UL DIE JUNIL LUCS NELWOR HUM	1	1	.   + 79,2

July 28, 2024 (1:52 p.m.)

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Line	llem	2025 budget estimate	Committee recommendation	Change from budget estimate
158	Program increase: Joint Fires Network (emergency) Central Test and Evaluation Investment Development			+ 122,700
	(CTEIP) Program increase: Excellence in aerospace modeling	782,643	710,935	71,708
	and simulation Program increase: Hypersonic multi-domain test mod-		*****	+3,000
				+ 15,000
	Prior year underexecution Contract award delays: Electronic warfare airborne test systems			- 21,879
161	Mission Support DARPA requested functional transfer from RDDW Line	113,007	127,584	- 67,829 + 14,577
164	184 Classified Program USD(P)		180,900	+ 14,577 + 180,900
166	Program increase		*****************	+ 180,900
	Prior year underexecution	6,289	5,227	- 1,062 - 1,062
167	Nuclear Matters-Physical Security Program increase: Nuclear enterprise supply chain	19,871	20,871	+ 1,000
177	management Critical Technology Analysis	11 499		+1,000
	Retain PE Consolidation: Transfer to RDDW 180	11,422	****	- 11,422
180	Defense Technology Analysis Rétain PE Consolidation: Transfer from RDDW 177	45,370	55 702	+ 11,422 + 11,422
182	R&D in Support of DoD Enlistment, Testing and Evaluation Program increase: Federal voting assistance program	26,935	28,935	+ 2,000
184	Management HQ-R&D	14 577	*****	+ 2,000 14,577
, .	DARPA requested functional transfer to RDDW Line	· · · ·	*****	- 14,577
189	Chief Digital and Artificial Intelligence Officer (CDAO) Ac- tivities	9,262	14,762	+ 5,500
•	Program increase: Documentation of AI enabled weap- ons, targeting, and decision support	· · · /		:
	Program increase: Ubiquitous technical surveillance lab			+ 500
	Program increase: Enhancing data collection and analysis capabilities for fighter aircraft		*****	+ 2,500
191	Defense Science Board	6,536	4,444	-2.092
193	Phase programmatic growth			- 2,092
130	Cyber Resiliency and Cybersecurity Policy Program increase: Cyber talent and security	40,401	46,401	+ 6,000
	Program increase: Deep cyber resilience analysis			+ 1,000 + 5,000
195	Joint Production Accelerator Cell (JPAC)			- 5,010
н 1.	Unjustified request Transfer to RDDW Line 214, Industrial Base Analysis			-4,010
196	and Sustainment Support Management, Technical & International Support	10 210	10.000	-1,000
206	Prior year underexecution COCOM Exercise Engagement and Training Transformation	12,115	10,039	- 2,076 - 2,076
	(CE2T2)—non-MHA	166.021	58,997	- 107,024
	Transfer to RDDW Line 73A, Constructive Modeling and Simulation	· · · ·		- 35,675
211	Unjustified growth			- 71,349
	(5G)	12,424	20,024	+ 7,600
	line 211 to properly align 5G resourcing			+7,600
214	Industrial Base Analysis and Sustainment Support Program increase: Advanced electrification dem-	1,099,243	1,156,243	+ 57,000
	onstration Program increase: Advanced manufacturing pilot pro-			+ 4,000
. 1	gram Program increase: Automated textile manufacturing			+ 5,000

283

#### (in thousands of dollars)

### 284

#### [In thousands of dollars]

Line	ten	2025 budget estiniate	Committee recommendation	Change from budget estimal
	Program increase: Corrosion resistant magnesium	$(-1+\gamma^{1+1}T)$	an e cara	
	coating for aircraft	······		+ 6,00
	Program increase: Critcial materials processing		*******	+ 5,00
	Program increase: Distributed, independent, and agile	and the As	an a' subst	
	manufacturing on-demand		,,,,,	<u>+3,0</u>
	Program increase: Expansion of radar and avionics		$\mathcal{M}_{i} = \{i_{i}, \dots, i_{i}\}$	
	repair and sustainment facilities		·····	+ 2,0
	Program increase: High accuracy maintenance robot-		a tang sa sa ta	
	ics		*****	+5,0
5	Program increase: PFAS-free CBRN protective gar-		1	. F 01
	ments	*******	······································	
	Program increase: Precision optics manufacturing			+ 3,0
4	Program increase: Production of critical chemicals for			+ 3,0
	DOD propellants		·····	+ 5,0
	Program increase: Rare earth element demonstration		••••••••	
	Program increase: Resilient manufacturing ecosystem		· ·····	. + 3,0
	Program increase: Supply chain improvement dem-			115
	onstration		*****	+1,5
	Program increase: Wafer bump upgrades for	and and a part		. 20
	outsourced semiconductor assembly and test			+ 3,0
	Transfer from RDDW Line 195, Joint Production Accel-		et al construction de la construcción de la	
	erator Cell (JPAC)			+ 1,0
217	Chemical and Biological Defense (Operational Systems De-		co 032	- 15.0
	velopment)	84,098	69,032	- 15,0
	Phase program growth		126,047	- 28.3
219	Robust Infrastructure and Access	154,375	120,047	- 20,3
	JCAP early to need			
	Prior year carryover	100 053	87,053	- 19,0
221	Data and Unified Platform (D&UP)	106,053		- 19,0
	Unified platform unjustified growth	31 137	39.127	+ 8,0
230	Information Systems Security Program	31,127		+ 5,0
	Program increase: Centers for academic excellence			+3.0
070	Program increase: Narrative intelligence	479,672	425.113	- 54,5
270	Cyber Operations Technology Support	475,072	420,110	- 25.0
	JCW carryover			- 41.3
	JCW shead of need			-3.0
	JCWA integration prior year carryover			+ 14,8
071	Transfer from RDT&E,DW line 294			- 8.4
271	National Industrial Security Systems (NISS)	38,761	30,264	
070	Prior year underexectuion	1,861	6,361	
276	Pacific Disaster Centers		0,301	+4.5
001	Program increase: Global water security center	263,712		- 32,2
281	Aviation Systems Program increase: Synthetic vision avionics backbone	200,712	231,492	
	technology			+4.(
	Prior year underexecution: MQ9 Malet			3.4
	Unjustified request: MC-130J Amphibious capability			1
	Prior year underexecution: MH-60			1
	Unjustified request: FARA SOF-p engineering			1
	Prior year underexecution: AC/MC-130J RFCM		1 .	
	Early to need: LEA UAS flight test			
	Early to need: AZE developmental test			
282		81,648		
202	Program increase: Quantum computing and quantum	02,040	1	1
	networking			+ 5,0
	Program increase: MTUAS enhancements			1. iii
	Contract award delay			
283		206,307	239.007	
203	Program increase: High speed assault craft integrated	200,001	1	
	bridge system			+1,
	Program increase: Single channel handheld enhance-			''
	ments			+ 4,
	Program increase: Small autonomous surface vessels		1	1
	ingram marcase, email autonamous sonace vessers		1 1	+5,

July 28, 2024 (1:52 p.m.)

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Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: VTOL UAS upgrade			+ 12.000
19 A.	Program increase: Loitering munition accelerated	_ * * * * *		
	fielding and reliability testing acceleration (emer-			
284	gency)	*******	*****	+ 10,200
204-	Warrior Systems	245,882		+51,125
	Program increase: Body armor optimization	*******	*****	+ 5,000
1997 (B. 1997) 1997 - 1997 (B. 1997)	Program increase: Platform agnostic data storage in-			
. t t.	frastructure		******	+ 2,500
	Program increase: Special operations TBI pilot pro- gram			
	Program increase: Special operations longitudinal			+ 4,000
	study	1997 - 1997 - 1997 1997 - 1997 - 1997	and the states	
	Program increase: Counter unmanned systems and			+ 5,000
	Group 3 detect acceleration (emergence)			44.000
.286	Unmanned ISR	31,578	74 951	+ 34,625 - 6,727
	Prior year carryover		24,001	-6.727
287	SUF Tactical Vehicles	0.025	7.025	-2.000
	Program delays		1,020	- 2,000
288	Maritime Systems	210,787	204,240	- 6.547
~	Program increase: Affordable attritable AUVs			+1.000
	Prior year underexecution: UCME			- 1.115
289	Early to need: Combat craft medium EMD			-6,432
203	Operational Enhancements Intelligence	17.233	34,233	+17,000
· ·	Program increase: Autonomous UAS droppable aircraft			
	improvements			+10,000
· ·	Program increase: Eliminating battery supply chain risk with advanced technology			
1.1	Program increase: Amorphous silicon oxycarbide lith-			+ 2,000
	ium-ion battery technology			1. A.
999	Classified Programs	8,685,427	0.010.070	+5,000
			9,615,273	+ 928,846
294	Cyper Operations Technology Support			+ 928,846
1.1	Transfer to P,DW line 46			85,168
	Transfer to O&M.DW line 120		************************	- 49,939
	fransfer to RDT&E.DW line 270	and the second		- 20,413 - 14,816
294A	Advancing Data Analytics (ADVANA)		412,058	-14,815 +412.058
	Transfer from OMDW line 4GTN for ADVANA software		712,000	T 412,930
	pilot program			+217,085
.	Transfer from line 134 for ADVANA software pilot pro-			• • • • • • • • •
ŀ	gram	ta ta ang		+ 194,973

285

Office of the Undersecretary of Defense (Research and Engineering) prototyping efforts.—The Committee is concerned that the Office of the Undersecretary of Defense for Research and Engineering [OUSD R&E] is shifting its emphasis to undertaking prototyping activities beyond the duties and authorities prescribed in Section 133a(b) of title 10, United States Code, including an increasing level of system-level and system-of-systems prototyping and contracting for end-items. The Committee believes this office's resources would be more appropriately allocated in the oversight of defense-wide science and technology [S&T] and research and development [R&D] activities, the conduct of holistic assessments on contemplated and existing Service technologies, understanding how these technologies will in turn shape the joint force, and issuance of department-wide guidance on S&T and R&D priorities. It is the Committee's view that each of the Services ratein the

It is the Committee's view that each of the Services retain the authority to develop specific system-level prototypes and end-items for their respective users, while a key OUSD R&E role is to look across the full breadth of the Department's planned technology

maturation activities to identify gaps and opportunities. It is the Committee's position that the OUSD R&E should prioritize the conduct of joint S&T and R&D analysis, including assisting in identifying and resolving multi-Service technological challenges.

Accordingly, the Committee recommends several targeted realignments and reductions to initiatives proposed by the OUSD R&E in fiscal year 2025. Notwithstanding these reductions, the Committee acknowledges that the changing nature of warfare necessitates significant focus on the S&T and R&D of joint capabilities. However, it is the Committee's position that the development and fielding of these capabilities should be rooted in acquisition best practices under the leadership of one of the Department's Acquisition Executives in accordance with the authorities provided to the Department from the Congress.

The Defense Advanced Research Project Agency's Financial Management Practices and Budget Line Consolidation.—Since its establishment in 1958, the Defense Advanced Research Project Agency [DARPA] has invented and matured countless technologies that have enabled great leaps forward for our National defense. The Committee remains supportive of the critical research DARPA conducts.

It has come to the Committee's attention that DARPA has routinely under-budgeted for indirect costs and anticipated program initiation costs, despite these costs being realized within the year of execution. Instead, DARPA has funded these costs by cutting funding from dozens of underperforming programs in any given year, while continuing to represent to the congressional defense committees that appropriated and requested funds were supporting the originally requested efforts. For example, in fiscal year 2024, DARPA anticipates approximately one-third of the resources appropriated for applied research in microelectronics will instead be applied to agency-wide indirect costs that were not budgeted. Overall, more than 10 percent of total agency resources in fiscal year 2024 will be spent on indirect costs that were not requested, rather than the core science and technology research program.

DARPA officials have communicated to the Committee that its current approach to budgeting allows the agency to retain more flexibility within their year-of-execution profile and terminate research projects not delivering results, thus avoiding reprogramming actions and optimizing available resources. In the interest of enabling DARPA to continue its innovative work and at the agency's request, the Committee's recommendation includes a series of functional transfers to consolidate science and technology research program efforts. This results in a 60 percent reduction in the number of DARPA budget line program elements, simplifying accounting and operations.

However, the Committee remains concerned that DARPA's true operating costs are not being appropriately budgeted. Therefore, not later than September 30, 2024, the Director of the Defense Advanced Research Project Agency shall brief the congressional defense committees on projected indirect costs for fiscal year 2025, and present a plan for realigning such costs to DARPA's management support program element.

Further, the Committee directs the Comptroller General of the United States to conduct quarterly audits of DARPA's financial management practices and accounting data, to include an assessment of the extent to which the science and technology research program and management support costs are appropriately captured in internal financial accounting systems and documents, as well as in the materials presented to the congressional defense committees. Such audits shall also include an evaluation of adherence to best practices and recommendations for improvement. The Comptroller General of the United States shall provide the results of the first such quarterly audit not later than December 1, 2024.

Joint All Domain Command and Control.-The Department of Defense Appropriations Act, 2024 (Public Law 118-47), consoli-dated defense-wide Joint All-Domain Command and Control [JADC2] resources into a single program element and directed the Undersecretary of Defense (Acquisition and Sustainment) to provide a spend plan as well as a resourcing and programming strategy for investment in JADC2 fires and common enterprise-level capabilities. While the Department of Defense has matured its ability to track defense-wide resources allocated in support of JADC2 efforts, it has yet to present an acquisition and programming strategy that documents its plans to deliver specific capabilities in response to codified user requirements. Moreover, it is not clear that the Department's work on long-range fire kill webs is sufficiently integrated into the broader JADC2 enterprise, potentially limiting the efficacy of any enterprise-wide solution. Specifically, the Committee commends the work of the Joint Long Range Fires Office [JLO] and believes any JADC2 architecture must be fully integrated with and incorporate the evolving findings of the JLO.

Therefore, the Committee directs the Deputy Secretary of Defense to, not later than 60 days after the enactment of this act, deliver a comprehensive JADC2 and JLO acquisition and programming strategy, accompanied by supporting spend plans, to the congressional defense committees.

Joint Fires Network.—The Committee notes that the fiscal year 2025 President's budget request includes funding for a Joint Fires Network [JFN], which the Commander, U.S. Indo-Pacific Command has identified as a high-priority requirement. Before the Committee on Armed Services of the Senate in March 2024, the previous Commander testified that JFN experimentation was conducted in three joint exercise and experimentation venues in 2023 scaling up from eight nodes in NORTHERN EDGE 23-1 to 20 nodes in NORTHERN EDGE 23-2, and most recently, a JFN live fire demonstration occurred during VALIANT SHIELD 2024 and intended to deliver an initial JFN combat credible capability to the Joint Force.

Given the critical warfighting importance of JFN and related efforts, the Committee believes that, as JFN and other Joint All-Domain Command and Control [JADC2] and Joint Long Range Fires [JLRF] initiatives mature to deliver combat credible capabilities to the Joint Force, the operational effectiveness and operational suitability under realistic operational conditions of such initiatives must be independently assessed.

Accordingly, beginning on November 1, 2024, the Committee directs the Director, Operational Test and Evaluation to submit semi-annual reports directly to the congressional defense committees that evaluate the operational effectiveness and operational suitability of JFN and other JADC2 and JLRF initiatives as determined by the Director. In the case of the first report, the Director shall submit a baseline assessment of such initiatives through and including the VALIANT SHIELD 2024 exercise. Each subsequent report shall evaluate the activities of such initiatives subsequent to the activities covered in the previous report. The Committee directs the Secretary of Defense and each of the Service Secretaries to make available in a timely manner to the Director and his staff such information as the Director deems necessary to complete such reports. These reports shall continue until the JFN, JADC2, and JLRF are deemed by the Under Secretary of Defense (Acquisition and Sustainment) to have reached Full Operational Capability.

and Sustainment) to have reached Full Operational Capability. International Innovation Initiatives.—The President's fiscal year 2025 budget request includes \$125,680,000 in the Research, Development, Test and Evaluation, Defense-Wide account for International Innovation Initiatives. This is \$113,180,000 more than the fiscal year 2024 enacted budget. The preponderance of resources aligned against this effort support the Australia, United Kingdom, and United States' security partnership's Pillar II effort, which is focused on promoting joint emerging technology maturation.

The Committee strongly supports practical, results-based collaboration between the United States and two of its closest allies, but assesses that the President's budget request could have aligned resources more efficiently to enable swifter execution. The United States, the United Kingdom, and Australia have a history of collaborative defense programs and innovation spanning decades, producing some of the most important advancements in defense technology since World War II. This collaboration has largely existed at the agency and program level. In response to Committee inquiries, the Office of the Secretary of Defense was unable to identify which specific entities within the Department of Defense would execute the requested funds. Therefore, in instances where specific program offices were identified and the requested funding appeared executable to the Committee, funds were transferred to that Program Element for execution by the appropriate military service. If these criteria were not met, the requested funding was redirected to other Department of Defense priorities.

The Committee is concerned that centralizing this one portion of international innovation within a single entity in the Office of the Secretary of Defense could result in duplication and sub-optimization of the related important technology maturation and prototyping work being conducted within the Services and defense agencies, whom are ultimately responsible for maturing and fielding developed technologies. The Committee looks forward to future engagements with the Undersecretary of Defense (Research and Engineering) and the Undersecretary of Defense (Policy) to identify mechanisms to enhance allied engagement with entities responsible for prototype and program development within the Department of Defense.

Advancing Analytics [ADVANA].—The Committee acknowledges the value of the Department of Defense's Advancing Analytics [ADVANA] platform and makes a series of recommendations to improve the execution of resources and strengthen program management. The fiscal year 2025 President's budget request includes resources for the Chief Digital and Artificial Intelligence Office's [CDAO] Advancing Analytics program [ADVANA] within the Research, Development, Test and Evaluation, Defense-Wide, as well as Operation and Maintenance, Defense-Wide accounts. The Committee's recommendation realigns \$412,058,000 for ADVANA to budget activity 08 and directs that the CDAO shall only use the resources provided in that budget line to support ADVANA's work. In addition to the reporting requirements included in "Software and Digital Technology Pilot Programs," included elsewhere in this report, the CDAO is directed to provide quarterly reports to the congressional defense committees on ADVANA's resourcing, programmatic objectives, and acquisition strategy.

Defense Innovation Unit OnRamp Hubs.—The Defense Innovation Unit [DIU] OnRamp Hubs are important venues for the Department of Defense to engage with non-traditional industry performers located across the Nation. The Committee strongly supports the Department's efforts to increase external engagement with a regionally diverse set of industry partners and sees the DIU OnRamp Hubs as key enablers of this objective. However, the Committee is disappointed that the fiscal year 2025 President's budget request does not request funds to sustain these efforts. Therefore, the Committee directs the Director of the Defense Innovation Unit, in coordination with the Undersecretary of Defense (Comptroller), to, not later than 60 days following the enactment of this act, review funding for Defense Innovation Unit OnRamp Hubs across the Future Years Defense Program and brief the congressional defense committees on a plan to allocate resources towards this canability.

Future Years Defense Program and brief the congressional defense committees on a plan to allocate resources towards this capability. Secure Shipping Containers.—The Committee notes that Presi-dential Determination Number 2017-09 underscores the critical shortfalls in secure hybrid composite shipping container industrial capacity and notes that the United States defense industrial base cannot reasonably be expected to provide this capability in a timely manner without further action. The Committee is concerned that insufficient progress has been made in established policy and regulations to implement this determination since its publication in June 2017. At a minimum, the Committee believes that Depart-ment of Defense should update the requirements covering the secure maritime shipment of Department of Defense or Department of Defense contractor equipment that is capable of transmitting, receiving, processing, or storing Top Secret or Special Access Pro-gram controlled information. The updated requirements should take into account the new and improved secure shipping capabilities established under Presidential Determination Number 2017-09 and specify, for each of the various types of covered equipment, threshold and objective values including location tracking, tam-pering alerts, intrusion detection, and false alarm probability. Ac-cordingly, the Committee directs the Secretary of Defense, in consultation with the Secretary of Homeland Security, to brief the congressional defense committees, not later than 90 days after enact-

ment of this act on existing policy and requirements for shipping such equipment and potential new or additional policy and requirements options that would implement the intent of the Presidential Determination, improving the security of such equipment before, during, and after maritime shipment.

Domestic rare earth permanent magnet recycling capacity .-- The Committee is concerned about the security of rare earth permanent magnet supply chains, given the reliance on foreign sources for rare earth elements. The United States has not invested in a diverse supply of rare earths despite the dominance of adversaries and competitors in the global marketplace. The Committee encourages the Department to explore a rare earth permanent magnet recycling at a domestic facility capable of processing all types of rare earth permanent magnets.

5G Interference Risk Mitigation .- The Committee understands that the deployment of 5G networks across the country and abroad are vulnerable to unintentional and intentional interference. As 5G continues to expand across the globe, the potential for interference in US military operations by our adversaries becomes even more at risk. The committee understands an advanced radio-frequency [RF] architecture known as the Wideband Adaptive Signal Processer [WASP], which enables broadband Simultaneous Transmit And Receive [STAR] capability, has been demonstrated in government-controlled test environments for multiple Department of Defense applications. Therefore, the committee directs the Director, Test Resource Management Center to submit to the congressional defense committees a report, not later than 60 days after the enactment of this act, detailing the efforts to mitigate 5G interference utilizing WASP-based STAR technology.

Low-profile Persistent Power for Satellites .-- The Committee supports Department of Defense programs that improve operational effectiveness via targeted operational energy technology investments. The Department's multi-domain mission success requires the development of high-density, persistent power sources. The Committee encourages the development of radioisotope power systems that are capable of providing lightweight, always-on, resilient power to increase the capabilities of Department spacecraft. These capabilities will enable greater competition with China and Russia in space.

Advanced node Semiconductor Technologies.-The Committee is aware that new emerging technologies may allow for the development of advanced-node semiconductors utilizing existing trailingedge semiconductor foundries through a new category of logic and memory that is three to four times denser than current state-ofthe-art within two-to-three years. As such, the Committee encourages further development and exploration of accelerating such technologies.

Integrated Photonics and Optics Innovation Hub.—The Com-mittee recognizes the critical need for a strong domestic microelectronics manufacturing capability for both national security and eco-nomic reasons. Therefore, the Committee encourages the Microelectronics Commons program to explore the advancement of photonics-based microelectronic technologies for the Department. Quantum Science and Information Center.—The Committee rec-ognizes the importance of the development of a Quantum Science

and Information Center integrating regional universities and defense divisions and encourages the Department of Defense to prioritize funding for such an initiative.

Advancing Cognitive AI Technologies.—The Committee encourages the Chief Digital and Artificial Intelligence Officer [CDAO] to further explore the application of cognitive AI technologies. The Committee is aware of initial advances within critical areas including Air Operations Centers and document classification operations and supports the CDAO exploring pathways for future sustainment of these capabilities.

Industrial Base Expansion for Next-Generation Aerostructures.— In line with the National Defense Industrial Strategy, the Committee encourages the Department of Defense to expand the aerostructures supply base. As the Department is preparing for a generational ramp-up in demand for new capacity across the Army, Navy, and Air Force, additional funding will be required to support aerostructure supplier industrial base health, capacity, and manufacturing equipment, as well as enabling the expanded use of automation, digitization, and advanced assembly techniques.

Regional Partnerships for Defense Supply Chain Enhancement.— The Committee understands the need to establish public-private partnerships to address regional defense supply chain deficiencies. The Committee recommends that these partnerships strive to enhance and sustain supply chain resiliency by advancing the use of state-of-the-art manufacturing technologies and a digitally connected regional supply chain ecosystem that maximizes the participation of small- and medium-sized manufacturer suppliers. The Committee encourages the Assistant Secretary of Defense (Industrial Base Policy) to continue prioritizing the development of public-private partnerships that emphasize the creation and maintenance of a skilled workforce.

Soy-based Firefighting Foam.—The Committee notes the opportunity soy-based firefighting foam presents to reduce dependence on foams containing harmful substances and to increase the use of safer and sustainably-sourced firefighting foams. The Committee encourages the Department to investigate ways to test soy-based firefighting foams for potential military applications.

Underexplored Systems for Utility-Scale Quantum Computing.— The Committee recognizes the importance of the Defense Advanced Research Projects Agency's [DARPA] Underexplored Systems for Utility-Scale Quantum Computing [US2QC] program and is encouraged by the significant progress made in demonstrating the technical feasibility of fault-tolerant utility-scale operations. Given the significant capital investments required for fault-tolerant, utility-scale systems, the Committee encourages the Secretary of Defense to begin planning for project transition, supporting infrastructure and follow-on US2QC programs and directs the Secretary to provide a briefing to the congressional defense committees on this effort not later than 60 days after enactment of this act.

Department of Defense Vehicle Fleet.—Not later than 180 days after the enactment of this act, the Secretary of Defense shall provide a report to the congressional defense committees that identifies the number of Department ground vehicles that run on electricity, low carbon fuels, gasoline, and diesel fuel. The report shall

July 28, 2024 (1:52 p.m.)

291

### July 28, 2024 (1:52 p.m.)

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applicable, for each category.

292

## further identify the missions supported and vehicle shortfalls, as applicable, for each category.

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## OPERATIONAL TEST AND EVALUATION, DEFENSE

The Committee recommends an appropriation of \$850,809,000, of which \$500,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$502,100,000 above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

#### [in thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
1 1 2 2 3 3 3	OPERATIONAL TEST AND EVALUATION, DEFENSE MANAGEMENT SUPPORT OPERATIONAL TEST AND EVALUATION OPERATIONAL TEST AND EVALUATION (emergency) LIVE FIRE TEST AND EVALUATION (emergency) UVE FIRE TEST AND EVALUATION (emergency) OPERATIONAL TEST ACTIVITIES AND ANALYSES OPERATIONAL TEST ACTIVITIES AND ANALYSES (emergency)	136,226 109,561 102,922	424,526 (286,200) 239,061 (129,500) 187,222 (84,300)	+ 288,300 (+ 286,200) + 129,500 (+ 129,500) + 84,300 (+ 84,300)
	TOTAL, MANAGEMENT SUPPORT	348,709	850,809	+ 502,100
	TOTAL, OPERATIONAL TEST AND EVALUATION, DE- Fense	348,709	850,809	+ 502,100
ж	TOTAL, OPERATIONAL TEST AND EVALUATION, DE- FENSE (emergency)	·····	(500,000)	(+500,000)

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line 2025 budget estimate Committee recommendation Item Change from budget estimate 1 Operational Test and Evaluation ... 136,226 424,526 +288,300Program increase: Browser security plug-in security research ..... +2,100Program increase: MACH-TB (emergency) Program increase: Mach 8 quiet wind tunnel con-+140,000struction (emergency) ... +5,000Program increase: Hypersonic testing capabilities (emergency) .... +116,200 Program increase: Hypersonic readiness assessment (emergency) ... +25.000Live Fire Test and Evaluation ... 2 109,561 239,061 +129,500Program increase: Threats and targets for test and evaluation (emergency) +50,500Program increase: Test and evaluation tools to assess <u>р</u>а, traumatic brain injury risk (emergency) ... +14,000Program increase: DE testing and experimentation (emergency) , +65,000

July 28, 2024 (1:52 p.m.)

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294

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Line	tem	2025 budget estimate	Committee recommendation	Change from budget estimate
3	Operational Test Activities and Analyses	102,922	187,222	+ 84,300
	Program increase: Cyber test and evaluation (emer-			+ 17,250
	Program increase: Digital environments, tools, and capabilities for test and evaluation (emergency)		••••••••	+ 45,550
	Program increase: Artificial intelligence test and eval- uation (emergency)		,	+ 21,50

Certification of Funding for Test Infrastructure and Test Event Resources.—The Department of Defense's component and Service acquisition executives are directed to (1) certify to the Director, Operational Test and Evaluation [DOT&E], that the Department of Defense's and Services' test infrastructure, assets, and personnel are fully funded in the budget year and the Future Years Defense Program to support agreed-upon Test and Evaluation Master Plans, Test and Evaluation Strategies or equivalent documents for programs on the DOT&E Oversight List; and (2) provide this certification in the format, defined by the Director, not later than 60 days prior to the submission of the fiscal year 2026 President's budget request. The Director, Operational Test and Evaluation, is directed to provide an assessment to the congressional defense committees with submission of the fiscal year 2026 President's budget request on whether or not the test infrastructure, assets, and personnel funding in the budget year and the Future Years Defense Program can adequately support agreed-upon test and evaluation programs and identify where applicable-shortfalls by service and program.

Sufficiency of Test Resources.—The Committee recognizes the im-portance of test and evaluation [T&E] plans to ensure Department of Defense systems perform satisfactorily in operationally relevant. conditions. Therefore, the Committee directs each of the Department's component and Service acquisition executives to ensure T&E documents such as master plans, strategies, and plans detail the resources required to support adequate testing and evaluation of operational effectiveness, suitability, survivability, and lethality (as applicable) of Department systems and services acquired via the Defense Acquisition System or via other non-standard acquisition systems. The T&E resources detailed shall include physical and virtual test range capabilities, digital tools, threats, targets, and the projected workforce requirements. The respective acquisition executive, in coordination with Director of Operational Test and Evaluation, shall report to the congressional defense committees, in writing, within 30 days of a deviation from an approved test and evaluation document that occurred due to insufficient T&E resources. Each such report shall include the test event or events that cannot be executed due to such insufficient resources, a description of the insufficient resources, and the revised cost and schedule to complete such event or events. The Committee further directs an assessment of the effect of identified insufficient T&E resources be included, when applicable, in reports issued by the Di-rector of Operational Test and Evaluation.

## TITLE V

## REVOLVING AND MANAGEMENT FUNDS

## DEFENSE WORKING CAPITAL FUNDS

Budget estimate, 2025 Committee recommendation	\$1,712,921,000
The Committee recommonds on appropriation of \$1	· · · · · · · · · · · · · · · · · · ·

The Committee recommends an appropriation of \$1,832,921,000. This is \$120,000,000 above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

## [In thousands of dollars]

item	2025 budget estimate	Committee recommendation	Change from budget estimate
Industrial Operations Program increase: Arsenal Sustainment Initiative	21,776	141,776	+ 120,000
Supply Management	1,828	1,828	+ 120,000
Total, Defense Working Capital Fund, Army	23,604	143,604	+ 120,000
Naval Surface Warfare Centers	30,000	30,000	
Total, Defense Working Capital Fund, Navy	30,000	30,000	
upplies and Materials	86,874	86,874	
Total, Defense Working Capital Fund, Air Force	86,874	86,874	
Defense Logistics Agency-Defense Automation & Production Services Defense Logistics Agency-Energy Management	3 2,253	3 2,253	
Total, Defense Working Capital Fund, Defense-wide	2,256	2,256	********
commissary Operations	1,570,187	1,570,187	
Total, Defense Working Capital Fund, Defense-wide, DECA	1,570,187	1,570,187	
Grand Total, Defense Working Capital Funds	1,712,921	1,832,921	+ 120,000

Meals Ready-to-Eat.—The Committee recommendation supports the fiscal year 2025 President's budget request for Meals Ready to Eat and reaffirms its support for the Defense Logistics Agency War Reserve stock objective of 5.0 million cases.

NATIONAL DEFENSE STOCKPILE TRANSACTION FUND

Budget estimate 2005	
Budget estimate, 2025	\$7.629.000
Committee measure and it?	\$1,025,000
Committee recommendation	7,629,000
	1,029,000

The Committee recommends an appropriation of \$7,629,000. This is equal to the budget estimate.

(295)

## TITLE VI

## OTHER DEPARTMENT OF DEFENSE PROGRAMS

## DEFENSE HEALTH PROGRAM

Budget estimate, 2025	\$40.273,860,000
Committee recommendation	40,608,860,000
Committee recommendation	10,000,000,000

The Committee recommends an appropriation of \$40,608,860,000. This is \$335,000,000 above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	in item	2025 budget estimate	Committee recommendation	Change from budget estimate
	DEFENSE HEALTH PROGRAM			
· · · ·	BUDGET ACTIVITY 1: OPERATION & MAINTENANCE			1. 1.1.
. 10	IN-HOUSE CARE	10,766,432	10,739,985	26,447 400,000
20 30	PRIVATE SECTOR CARE	20,599,128	20,199,128 2,018,465	- 400,000
40	INFORMATION MANAGEMENT	2,469,204	2,469,204 341,254	
50 .60	MANAGEMENT ACTIVITIES	341,254 371,817	385,317	+13,500
70	BASE OPERATIONS/COMMUNICATIONS	2,306,692	2,287,704	- 18,988
· · · · ·	UNDISTRIBUTED ADJUSTMENT		200,000	- 200,000
	TOTAL, BUDGET ACIVITY 1: OPERATION AND MAIN-		a and a state	
	TENANCE	38,902,557	38,241,057	- 661,500
	BUDGET ACTIVITY 2: RESEARCH DEVELOPMENT TEST AND			
	EVALUATION	1	$(m_{ij})_{ij} = (1, \dots, n_{ij})$	1. de 11
	DEFENSEWIDE ACTIVITIES			
80	RESEARCH EXPLORATORY DEVELOPMENT	41,476	50,476 205,564	
90 100	NOVANCED DEVELOPMENT	328,825	337,825	+ 9,000
110	DEMONSTRATIONAVALIDATION	175.518	175,518 130,931	
120	ENGINEERING DEVELOPMENT	130,931 88,425	88,425	
140	CAPABILITIES ENHANCEMENT	18,697	18,697	
150	UNDISTRIBUTED MEDICAL RESEARCH		961,500	+ 961,500
· · · .	TOTAL, BUDGET ACTIVITY 2: RESEARCH DEVELOP-		1 000 000	
	MENT TEST AND EVALUATION	972,436	1,968,936	+ 990,500
.'	BUDGET ACTIVITY 3: PROCUREMENT			
	DEFENSEWIDE ACTIVITIES			5 1
150	INITIAL OUTFITTING	23,449		
160		243,184 30,129		
170 180	MILITARY HEALTH SYSTEM-DESKTOP TO DATACENTER	75,536	75,536	
180		. 26,569	26,569	
	TOTAL, BUDGET ACTIVITY 3: PROCUREMENT	. 398,867	398,867	
	(906)			

(296)

July 28, 2024 (1:52 p.m.)

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297

(in thousands of dollars)

Line	llem	2025 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, DEFENSE HEALTH PROGRAM	40,273,860	40,608,860	+ 335,000

## COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

(in thousands of dollars)

	(it utoisands or dollar.	-,		
Line	item	2025 budget estimate	Committee recommendation	Change from budget estimate
010	In-House Care		10,739,985	- 26,447
020	Unjustified growth Private Sector Care			- 26,447
020	Filvate acctor Gale	20,599,128	20,199,128	- 400,000
030	Historical underexecution			- 400,000
	Consolidated Health Support	2,048,030	2,018,465	- 29,565 - 15,589
1.00	Unjustified growth			- 15,589
000	Other intra-govt purch unjustified growth			- 13,976
060	Education and Training	371,817	385,317	+13,500
	Program increase: TriService nursing research pro- gram			+ 5,000
19 - 19 E	Program increase: Uniformed Services University Bin-			1 0,000
$(s_{i}) \in \{0,1\}_{i \in I}$	technology Center			+ 1,500
	Program increase: Uniformed Services University com-			1.1.000
	bat medical support research		1 A 1 A	+7,000
070	Base Operations/Communications	2 306 692	2,287,704	- 18,988
· · · · ·	Supplies and materials excess to need		2,205,504	-18,988
UNDIST	Undistributed adjustment: Historical unobligated balances.			- 200,000
080	R&D Research	43 476	50,476	
	Program increase: Battlefield wound care technology		JU,470	+ 9,000
	Program increase: Contingency planning for extreme			+ 4,000
	health	hiimmennin [		+ 3,000
090	Program increase: Nanomedicine manufacturing			+ 2,000
050	R&D Exploratory Development	188,564	205,564	+ 17,000
·	Program increase: Armed Forces Institute of Regen-			
· .	erative Medicine III	•••••		+10,000
· · ·	Program increase: Blast sensors			+ 2,000
	Program increase: Military-civilian trauma training			s., 11
100	partnerships		*****	+ 5,000
100	R&D Advanced Development	328,825	337,825	+ 9,000
· · ]	Program increase: Infectious disease detection toolkit			+1,500
	Program increase: Materials in extreme environments			+ 2,500
· ·	Program increase: Pre-hospital and prolonged cas-		an an traigh	a server de la composición de la compos
150	ualty care	·····		+ 5,000
150	Undistributed Medical Research		961,500	+961.500
	Peer-reviewed ALS research			+40.000
1	Peer-reviewed Alzheimer's research			+15.000
	Peer-reviewed breast cancer research	-		+130,000
	Peer-reviewed cancer research			+130.000
	Peer-reviewed Duchenne muscular dystrophy research		*****	+12.500
l.	Peer-reviewed epilepsy research			+12,000
1.1.1.1	Peer-reviewed medical research			+ 370,000
1 S. 1	Peer-reviewed melanoma research			+ 40.000
	Peer-reviewed military burn research			+10,000
	Peer-reviewed ovarian cancer research			+ 15,000
	Peer-reviewed prostate cancer research			+ 75,000
1	Peer-reviewed rare cancers research			+17.500
	Peer-reviewed Toxic Exposures Research Program			
	<ul> <li>Program increase: Brain, behavior and performance I</li> </ul>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ 15,000
· · · ·	health initiative	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		+ 3,000
e. [	Program increase: Freeze-dried platelet hemostatic development			+ 5.000

July 28, 2024 (1:52 p.m.)

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(in thousands of dollars)

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Intraosseous antibiotics for osseointegration		- 2	+ 3,000
	Program increase: Joint civilian-medical surge pilot Program increase: Joint civilian-medical surge pilot	*******		+15,000
	expansion			+ 6,000
	Program increase. Medical research to support mili- tary families			+15,000
	Program increase: Military force vector borne health protection	*********		+ 7,000
	Program increase: Non-opioid pain nanomedicine			+ 1,000
	Program increase: Pharmacogenomics testing for mili- tary readiness pilot			+ 2,000
	Program increase: Prolonged field care in austere en- vironments			+ 2,500
n de la seconda de la secon Seconda de la seconda de la	Program increase: University partnership initiative			+ 20,000

Military Health System.—The Committee notes the Department of Defense's efforts to rebuild and stabilize the Military Health System to deliver high-quality care to its 2.8 million direct care beneficiaries. The Committee supports this stabilization effort, which will improve access to care for servicemembers and other beneficiaries, increase the clinical military readiness of the medical force, and support the medical readiness of the overall force. The Committee further recognizes that increased medical staffing in the military treatment facilities is critical to this stabilization effort. Therefore, the Committee recommends a robust funding level in fiscal year 2025 for In-House Care.

Defense Health Program Reprogramming Procedures.—To limit the amount of transfers between the In-House Care and the Private Sector Care budget subactivities, and to continue to improve oversight within the Defense Health Program operation and maintenance account, 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 shall not be interpreted by the Department of Defense as limiting the amount of funds that may be transferred to the Direct Care System from other budget activities within the Defense Health Program. In addition, funding for the In-House Care and Private Sector Care budget subactivities are designated as congressional special interest items for the purpose of the Base for Reprogramming (DD Form 1414). Any transfer of funds in excess of \$15,000,000 into or out of these sub-activities requires the Secretary of Defense to follow prior approval reprogramming procedures. The Committee directs the Secretary of Defense to provide writ-

The Committee directs the Secretary of Defense to provide written notification to the congressional defense committees of cumulative transfers in excess of \$15,000,000 out of the Private Sector Care budget subactivity not later than 15 days after such a transfer. The Committee further directs the Assistant Secretary of Defense (Health Affairs) to provide quarterly briefings to the congressional defense committees on budget execution data for all of the Defense Health Program budget activities not later than 30 days after the end of each fiscal quarter, and to adequately reflect

July 28, 2024 (1:52 p.m.)

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changes to the budget activities requested by the Services in future budget submissions.

Carryover.—For fiscal year 2025, the Committee recommends 1 percent carryover authority for the operation and maintenance account of the Defense Health Program, consistent with prior years. The Committee directs the Assistant Secretary of Defense (Health Affairs) to submit a detailed spend plan for any fiscal year 2024 designated carryover funds to the congressional defense committees not less than 30 days prior to executing the carryover funds.

not less than 30 days prior to executing the carryover funds. Electronic Health Record.—The Committee notes that Military Health System [MHS] GENESIS is now fully deployed supporting 9.6 million beneficiaries, and that the Defense Health Agency has transitioned to a metrics-based enhancement phase for Department of Defense practitioners and these beneficiaries. The Committee directs the Program Executive Officer, Defense Healthcare Management Systems [PEO DHMS], to continue to provide monthly reports not later than 15 days after the end of each month to the congressional defense committees on the status of all open incident reports, as well as any high priority incident reports that remain open. The Committee also directs the PEO DHMS, in conjunction with the Director of the Federal Electronic Health Record Mod-ernization [FEHRM] and the Director of the Defense Health Agency, to provide quarterly reports not later than 30 days after the end of each fiscal quarter to the congressional defense committees and the Government Accountability Office on the cost and schedule of the program, system performance, patient safety incidents and mitigations, metrics to include clinician and patient satisfaction, milestones, knowledge points, and acquisition timelines, as well as quarterly obligation reports. The Committee further directs the PEO DHMS to continue briefing the Committees on Appropriations of the House of Representatives and the Senate on a quarterly basis, immediately following the report submission.

In addition, the Committee directs the Comptroller General to continue quarterly performance reviews of the deployment of MHS GENESIS with a focus on whether the program is meeting expected cost, schedule, scope, quality and safety standards, performance, clinician and patient satisfaction and risk mitigation expectations. The Committee expects PEO DHMS to facilitate these quarterly performance reviews by providing the Comptroller General with regular and in-depth access to the program.

with regular and in-depth access to the program. The Committee directs the Director of the FEHRM to continue to provide quarterly reports to the House of Representatives and Senate Subcommittees on Appropriations for Defense and Military Construction, Veterans Affairs, and Related Agencies on the progress of interoperability between the two Departments as well as with other Federal and non-Federal health providers, networks, and systems.

Peer-Reviewed Medical Research Program.—The Committee recommends \$370,000,000 for the Peer-Reviewed Medical Research Program. The Committee directs the Secretary of Defense, in conjunction with the Service Surgeons General, to select medical research projects of clear scientific merit and direct relevance to military health. Research areas considered under this funding are restricted to: Angelman syndrome; autism; burn pit exposure; cardiac

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health; celiac disease; congenital cytomegalovirus; congenital heart disease; dystonia; eating disorders; eczema; Ehlers-Danlos syndrome; endometriosis; epidermolysis bullosa; far-UVC germicidal light; fibrous dysplasia/McCune-Albright syndrome; focal segmental glomerulosclerosis; food allergies; Fragile X; frontotemporal degeneration; Guillain-Barre syndrome; hepatitis B; hereditary and acquired ataxias; Hermansky-Pudlack syndrome; hydrocephalus; inflammatory bowel disease; interstitial cystitis; malaria; maternal mental health; menopause; mitochondrial disease; multiple sclerosis; myalgic encephalomyelitis/chronic fatigue syndrome; myotonic dystrophy; nephrotic syndrome; neurofibromatosis; orthotics and prosthetics outcomes; pancreatitis; Parkinson's; peripheral neuropathy; polycystic kidney disease; post-acute sequelae of SARS CoV-2 infection; proteomics; pulmonary fibrosis; reconstructive transplantation; respiratory health; Rett syndrome; scleroderma; sickle cell disease; sleep disorders and restriction; suicide prevention; tick-borne disease; traumatic brain injury and psychological health; tuberculosis; tuberous sclerosis complex; vision; and von Hippel-Lindau disease. The Committee emphasizes that the additional funding provided under the Peer-Reviewed Medical Research Program shall be devoted only to the purposes listed above.

Peer-Reviewed Cancer Research Programs.—The Committee recommends \$130,000,000 for the peer-reviewed breast cancer research program, \$75,000,000 for the peer-reviewed prostate cancer research program, \$40,000,000 for a peer-reviewed melanoma research program, \$15,000,000 for the peer-reviewed ovarian cancer research program, \$15,000,000 for a peer-reviewed rare cancers research program, \$17,500,000 for the peer-reviewed rare cancers research program, and \$130,000,000 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; kidney cancer; liver cancer; lung cancer; lymphoma; mesothelioma; neuroblastoma; neuroendocrine tumors; pancreatic cancer; pediatric brain tumors; pediatric, adolescent, and young adult cancers; sarcoma; stomach cancer; and thyroid cancer.

The funds provided under the peer-reviewed cancer research program shall be used only for the purposes listed above. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report not later than 18 months 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.

Maternal Health Care in the Military Health System.—The Committee is concerned about the barriers to maternal healthcare for servicemembers and their spouses within the Military Health System including access to prenatal care, labor and delivery, and postpartum care. The Committee notes that the restructuring of

July 28, 2024 (1:52 p.m.)

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military treatment facilities further limited the availability of maternal healthcare. Therefore, the Committee directs the Secretary of Defense to provide a report to the Committees on Appropriations of the House of Representatives and the Senate not later than 120 days after enactment of this act including the following: (1) an analysis of the availability of maternal healthcare for servicemembers and their spouses who access the Military Health System through such facilities; (2) the short and long-term actions being taken to address each barriers and increase access to maternal healthcare by the Defense Health Agency and the military services; (3) the costs associated with the implementation of these measures; and (4) potential funding sources in future budget requests.

Medical Research to Support Military Families.—The Committee recognizes the importance of military family health and well-being to servicemember readiness and morale and commends the Defense Health Agency for previous investments in the family and resilience portfolio. The Committee recommends an additional \$15,000,000 for medical research to support military families and directs the Assistant Secretary of Defense (Health Affairs) to col-laborate with institutions of higher education, Federal agencies, and non-profit entities that have robust research and clinical expertise with illness and conditions that have material effect on military family health and well-being, including, but not limited to adverse childhood events, menopause and mid-life women's health, medical barriers to growing and supporting families, mental and behavioral health, substance use disorders, and gender-specific healthcare. The Committee further directs the Assistant Secretary of Defense (Health Affairs) to brief the Committees on Appropriations on the House of Representatives and the Senate on the plan for research in these areas, including an expected timeline for the research, not later than 90 days after enactment of this act. Finally, the Assistant Secretary of Defense (Health Affairs) shall submit a report to the Committees on Appropriations on the House of Representatives and the Senate not later than 120 days after enactment of this act on the status of the research being done on

menopause and mid-life women's health. Multigenerational Impact of Toxic Exposures.—The Committee recommends \$15,000,000 for the Toxic Exposures. Research Program [TERP] to support research on the impacts of military toxic exposures. The Committee recognizes that servicemembers exposed to toxic substances during their military service are more likely to develop certain medical conditions, such as rare cancers, heart conditions, and chronic lung ailments, as a direct result of their toxic exposure. The Committee further recognizes that descendants of these toxic exposed servicemembers are also more likely to experience conditions related to their parents' or grandparents' exposure to toxic substances. While there has been some research on the link between birth defects and the multigenerational impacts of exposure to toxic substances, the Committee believes more must be done. Therefore, the Committee directs the Assistant Secretary (Health Affairs) in coordination with the Director of the Congressionally Directed Medical Research Programs to increase the number of TERP funded studies that evaluate how toxic exposures im-

pact the descendants of toxic exposed servicemembers and veterans.

Alzheimer's Therapies.—The Committee is concerned that TRICARE continues to explicitly exclude from coverage monoclonal antibodies for the prevention, treatment, or mitigation of symptoms related to mild cognitive impairment or Alzheimer's disease despite the U.S. Food and Drug Administration [FDA] approval and unequivocal evidence confirmed by the scientific community. The Committee recognizes that approval of a treatment by the FDA does not guarantee coverage under TRICARE, but notes that the health plan's current coverage policy, which specifically excludes specific treatments, is outdated and unwarranted. Given the progressive nature of Alzheimer's disease, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to update the TRICARE manual, Chapter 7 Section 15.1, Change 99 dated May 24, 2022 to align with the current science.

Peer-Reviewed Hydrocephalus Research Program.—The Committee is concerned about the large number of servicemembers at risk of developing hydrocephalus due to traumatic brain injury or other causes. Unfortunately, many of these cases are undiagnosed or misdiagnosed as Alzheimer's, Parkinson's, or another related dementia. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to further its research into hydrocephalus for which there is no known cure. *Peer-Reviewed Amyotrophic Lateral Sclerosis Research.*—The

Peer-Reviewed Amyotrophic Lateral Sclerosis Research.—The Committee is aware of promising research underway through the Amyotrophic Lateral Sclerosis [ALS] Research Program. The Committee recognizes that servicemembers are up to twice as likely to develop and die from ALS as those with no history of military service. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to prioritize clinical research and specifically, early phase clinical trials that can bring effective treatments to servicemembers and civilians living with ALS.

Peer-Reviewed Epilepsy Research Program.—The Committee is aware that servicemembers and veterans can acquire epilepsy through a variety of means, but often times, traumatic brain injury [TBI] causes seizures to start which leads to a diagnosis of posttraumatic epilepsy [PTE]. The Epilepsy Research Program was initiated in 2015 to better understand the genesis and progression of PTE in order to improve prevention and treatment of it. The Committee encourages the Assistant Secretary of Defense (Health Affairs) to prioritize the following topics within the Epilepsy Research Program: identifying biomarkers or mechanisms of PTE; epidemiological characterization of PTE following TBI; longitudinal studies of the evolution of PTE; and understanding and improving the quality of life of individuals with PTE.

Peer-Reviewed Orthotics and Prosthetics Outcomes Research Program.—The Committee encourages the Assistant Secretary of Defense (Health Affairs) to continue research on orthotics and prosthetics outcomes and improve care for servicemembers and others with limb loss and impairment. The Committee further encourages the Assistant Secretary of Defense (Health Affairs) to include evidence-based practices that can evaluate which orthotic and prosthetic interventions can provide the most improvement in

July 28, 2024 (1:52 p.m.)

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servicemembers' health status, functionality, quality of life, and be consistent with the Orthotics and Prosthetics Outcomes Research Program long-range strategic plan published by the Congressionally Directed Medical Research Programs in 2023.

Rapid Traumatic Brain Injury Screening.—The Committee is concerned that the most recent Department of Defense Office of Inspector General report, Evaluation of the DoD's Management of Traumatic Brain Injury, from March 2023, found that the Department of Defense did not consistently implement policies and procedures to determine the care needed for servicemembers with traumatic brain injury [TBI]. The report concluded that the Department of Defense is unable to accurately identify, treat, and track incidents of TBI among the military services.

The Committee urges the Assistant Secretary of Defense (Health Affairs) to make the rapid and accurate identification of TBI, both in combat and training, a top priority of the Defense Health Agency. Further, the Committee strongly encourages the Assistant Secretary of Defense (Health Affairs) to take advantage of the availability of breakthrough point-of-care diagnostic solutions. The Committee notes the need for such a diagnostic tool for TBI testing as forward deployed medical personnel are currently unable to adequately treat head injuries, the most common injury on the battlefield. The ability to rapidly and accurately assess brain injury with point-of-care technology will greatly enhance the health of servicemembers and military readiness.

Therefore, the Committee directs the Assistant Secretary of Defense (Health Affairs) to allocate sufficient funding to identify current gaps in screening and diagnosis of TBI, test and deploy the most innovative TBI screening and diagnostic tools to improve TBI assessment, and promote a better standard of care for TBI sustained by servicemembers in training and combat. The Committee further directs the Assistant Secretary of Defense (Health Affairs) to provide a report on the status of screening, diagnosis, and assessment of TBI among servicemembers to the congressional defense committees not later than 90 days after the enactment of this act.

Osteopathic Manipulative Medicine.—The Committee is aware of research regarding the effectiveness of Osteopathic Manipulative Medicine [OMM] in reducing acute low back pain in active duty military personnel. This medicine is a non-invasive, drug free treatment that can accelerate the recovery time and reduce the need for opioid pain medication of servicemembers, often at a cheaper cost burden to the Military Health System. While the Committee understands that OMM has been used to a limited degree in the Military Health System, the Committee remains concerned that not enough is being done to incorporate all methods of care to the armed forces. Therefore, the Committee directs the Secretary of Defense to provide a report to the Committees on Appropriations of the House of Representatives and the Senate not later than 180 days after enactment of this act, detailing how the Department of Defense can enhance research into the efficacy of OMM in treating servicemember pain and other combat-related injuries and integrate OMM into the Military Health System.

July 28, 2024 (1:52 p.m.)

303

304

Medical Defense Against Infectious Diseases.-The Committee recognizes the value of the Department of Defense's development of medical countermeasures for naturally occurring infectious diseases, such as malaria, leishmaniasis, diarrheal diseases, Dengue, and Chikungunya viruses which pose a significant threat to the strategic access and operational effectiveness of servicemembers de-ployed outside the United States. However, the Committee is concerned with the Department of Defense's decision to reduce funding for malaria, leishmaniasis, and diarrheal research as these diseases remain top infectious disease threats to servicemembers deployed abroad. Therefore, the Committee encourages continued research to develop drugs, tests, vaccines, and other medical countermeasures for malaria, leishmaniasis, diarrheal diseases, and health security threats. The Committee further encourages the Assistant Secretary of Defense (Health Affairs) to partner with non-profit organizations, academic institutions, Federal agencies, foreign governments, and international agencies that have infectious disease research programs.

Peer-Reviewed Endometriosis Research.—The Committee notes that more than 6.5 million women in the United States have endometriosis. Endometriosis is a disqualifying condition for active duty servicemembers and may prevent women from serving in the military. The Committee further notes that a typical endometriosis diagnosis cannot be provided without exploratory abdominal surgery and the common treatment for endometriosis remains pain management. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to support endometriosis research within the Peer-Reviewed Medical Research Program with a specific focus on the efficacy of excision surgical procedures in reducing the symptoms and recurrence of endometriosis, and techniques for medical procedures that reduce the need for multiple surgeries by focusing on diagnosing and treating endometriosis by excision within the same surgery. The Committee further encourages the Assistant Secretary of Defense (Health Affairs) to partner with research institutions seeking to perform complimentary endometriosis research.

Nonaddictive Opioid Alternative.—The Committee is concerned about the continued use of opioids in the military for the treatment of pain. The Committee directs the Assistant Secretary of Defense (Health Affairs) to provide a report to the Committees on Appropriations of the House of Representatives and the Senate and publicly post on its website not later than 60 days after enactment of this act on steps the Department of Defense will take to ensure that nonaddictive alternatives to opioids are on the formulary. The report shall include a timeline detailing when these medications will be available to servicemembers once they have received U.S. Food and Drug Administration approval.

Food and Drug Administration approval. Rapid Deployable Synthetic Vaccine Development.—The Committee notes the significant advancements in vaccine development and the need to quickly distribute infectious disease counter-measures when required to protect servicemembers deployed worldwide. The Committee directs the Assistant Secretary of Defense (Health Affairs) to research the development of low cost, single dose, and

highly scalable synthetic peptide vaccines that allow for rapid deployment to military personnel against infectious disease threats.

Peer-Reviewed Menopause Research.—The Committee notes that menopause related research pertaining to breast cancer is currently eligible under the Breast Cancer Research Program. The Committee further encourages the Assistant Secretary of Defense (Health Affairs) to support menopause related research under the Peer-Reviewed Medical Research Program and to exchange relevant research activities with the Director of the National Institutes of Health.

Peer-Reviewed Tuberous Sclerosis Complex Research.—The Committee has included tuberous sclerosis complex research as part of the Peer-Reviewed Medical Research Program and strongly supports continued medical research funding focused on identifying and developing effective treatments for this condition afflicting an estimated 50,000 Americans.

Whole Blood Platelet Technologies.—The Committee encourages the Assistant Secretary of Defense (Health Affairs) to support investments in whole blood platelet technologies. The Committee notes that production of whole blood platelets will enable pandemic preparedness and surge capacity during a national disaster when platelet transfusion is required to support injured patients in the civilian and military population.

Peer-Reviewed Celiac Disease Research.—The Committee recognizes the growing prevalence of celiac disease among servicemembers and the lack of medication or cure for this disease. Further, the Committee notes that celiac disease increases the mortality risks for other diseases, including cancer, cardiovascular disease, and respiratory disease, and the risk for chronic illnesses. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to prioritize celiac disease research to better understand the magnitude of the problem and improve patient care and long-term outcomes.

Partnerships With Academic Medical Centers for Reconstructive Care.—The Committee recognizes that servicemembers often face uniquely debilitating wounds that can require complex care over a prolonged period. The Committee further recognizes that academic medical centers are developing multidisciplinary treatment and research programs centered on advanced clinical care and novel research strategies aimed at benefiting the injured servicemember. The large volume and heightened complexity of reconstructive care provided at these academic medical centers makes them well suited to augment the reconstructive care available within the Military Health System. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to develop partnerships with academic medical centers to provide improved access to advanced reconstructive care for injured servicemembers, as well as opportunities for surgical training in advanced reconstructive techniques to include nerve reconstruction and microsurgery.

include nerve reconstruction and microsurgery. Neuro-Rehabilitation Technologies.—The Committee recognizes the Department of Defense's research, development, and clinical activities supporting servicemember health, readiness, and post-injury rehabilitation. The Committee notes the Department of Defense's continued efforts to advance rehabilitative technologies and

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to revolutionize the way the United States protects against a wide range of infectious disease threats and the way the country can prevent and preempt diseases such as diabetes, cancer, and neurodegenerative disorders. This area of research will improve our ability to maintain human health, identify early signals of predisease, and intervene to keep servicemembers and civilians from getting sick. Therefore, the Committee encourages the Assist-ant Secretary of Defense (Health Affairs) to prioritize funding for preemptive health and medicine research to detect and protect individuals against infectious diseases or the onset of chronic diseases. 

with the return to duty following traumatic injuries impacting muscular and neurological function. The Committee is aware of advances in neuro-rehabilitative modalities, including cognitive and mental wellness multidisciplinary care models using virtual reality and immersive therapies capable of improving the effectiveness of rehabilitative interventions for servicemembers and TRICARE beneficiaries. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to increase research and development investments in neuro-rehabilitative technologies. The Committee further encourages the Department of Defense to partner with universities and academic medical centers to advance next-generation neuro-rehabilitative evaluation and treatment technologies. Preemptive Health and Medicine Research.-The Committee

notes that the field of preemptive health research has the potential

306

interventions to improve servicemember quality of life and help

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## 307

## CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

The Committee recommends an appropriation of \$775,507,000. This is equal to the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
I.	Chemical agents and munitions destruction, defense			
	OPERATION AND MAINTENANCE	20,745 754,762	20,745 754,762	
	TOTAL	775,507	775,507	

## DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

 Budget estimate, 2025
 \$901,479,000

 Committee recommendation
 1,091,479,000

The Committee recommends an appropriation of \$1,091,479,000, of which \$70,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$190,000,000 above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

[In thousands of dollars]

Line	1. 	ltem		2025 budget estimate	Committee recommendation	Change from budget estimate
1501	Counter Morent	ics Support	· · · · ·	339,292	339,292	****
9999		cams		314,410	314,410	
		Reduction Program		135,567	135,567	
3FU1		Counter-Drug Program		106.043	276,043	+ 170,000
3601	Program	increase	*****			+ 100,00 + 70.00
4FU1		increase (emergency) I Counter-Drug Schools		6,167	26,167	+ 20,00
41.04		increase				+ 20,00
		Drug Interdiction and Co Defense		901,479	1,091,479	+ 190,00

July 28, 2024 (1:52 p.m.)

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The Committee recommends an appropriation of \$557,331,000, of which \$10,000,000 is designated as being for an emergency requirement pursuant to section 251(b)(2)(A)(i) of the Balanced Budget and Emergency Deficit Control Act of 1985. This is \$10,000,000 above the budget estimate.

## COMMITTEE RECOMMENDED PROGRAM

The following table summarizes the budget estimate for this appropriation, the Committee recommendation, and the Committee recommended adjustments to the budget estimate:

Line	ltem	2025 budget estimate	Committee recommendation
Office of the Inspector General, Operation and Maintenance Program increase (emergency) Office of the Inspector General, Operation and Maintenance-CYBER Office of the Inspector General, Procurement Office of the Inspector General, Research and Development	542,107 	552,107 1,988 1,336 1,900	+ 10,000 + 10,000
Total, Office of the Inspector General	547,331	557,331	+ 10,000

Quarterly End Strength and Execution Reports.—The Department of Defense Inspector General is directed to provide quarterly reports to the congressional defense committees on civilian personnel end strength, full-time equivalents, and budget execution not later than 15 days after the end of each fiscal quarter. The reports should contain quarterly civilian personnel end strength and full-time equivalents as well as an estimate of fiscal year end strength and fiscal year full-time equivalents. The reports should also include quarterly budget execution data along with revised fiscal year estimated execution data. The Inspector General is further directed to provide end of fiscal year estimates based on personnel trends to date.

## TITLE VII

# RELATED AGENCIES

Central Intelligence	AGENCY	RETIREMENT A	ND DISABILITY
OBIVITIAL IN LIMITION CON	SYSTEM I	TUND	
n. 1		and a star of the star	\$514,000,000 514,000,000
Budget estimate, 2025 Committee recommendation			514,000,000
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The Committee recommends an appropriation of \$514,000,000. This is equal to the budget estimate.

INTELLIGENCE COMMUNITY MANAGEMENT	ACCOUNT
Budget estimate, 2025	\$650,000,000
Committee recommendation	615,507,000
The opposite and a concentration	of \$615 507 000

The Committee recommends an appropriation of \$615,507,000. This is \$34,493,000 below the budget estimate.

July 28, 2024 (1:52 p.m.)

(310)

#### TITLE VIII

## GENERAL PROVISIONS

The following lists general provisions proposed by the Com-mittee. The Committee recommends inclusion of several proposals which have been incorporated in previous appropriations acts, provisions requested for inclusion by the Defense Department, and new provisions. The Committee recommendations are as follows:

SEC. 8001. Publicity/Propaganda Limitation.-Retains a provision carried in previous years.

SEC. 8002. Compensation/Employment of Foreign Nationals.-Retains a provision carried in previous years. SEC. 8003. Annual Availability of Appropriations.—Retains a pro-

vision carried in previous years.

SEC. 8004. Obligations in Last 2 Months of Fiscal Year.-Retains a provision carried in previous years.

SEC. 8005. General Transfer Authority.-Retains and modifies a provision carried in previous years.

SEC. 8006. Project Level Adjustments .-- Retains and modifies a provision carried in previous years.

SEC. 8007. Establishment of Reprogramming Baseline.-Retains and modifies a provision carried in previous years. SEC. 8008. Working Capital Funds Cash Disbursements.—Re-

tains a provision carried in previous years.

SEC. 8009. Special Access Programs Notification.-Retains a provision carried in previous years.

SEC. 8010. Multiyear Procurement Authority.-Retains and modifies a provision carried in previous years.

SEC. 8011. Humanitarian and Civic Assistance.-Retains and modifies a provision carried in previous years.

SEC. 8012. DMA.-Inserts a new provision reaffirming current law.

SEC. 8013. Lobbying .- Retains a provision carried in previous years.

SEC. 8014. Strategic Delivery Vehicles.-Retains a provision carried in previous years.

SEC. 8015. Mentor-Protégé Program.-Retains and modifies a provision carried in previous years.

SEC. 8016. Anchor and Mooring Chain.-Retains a provision carried in previous years.

SEC. 8017. Alcoholic Beverages.-Retains a provision carried in previous years.

SEC. 8018. Demilitarization of Surplus Firearms.-Retains a provision carried in previous years.

SEC. 8019. Relocations Into the National Capital Region .-- Retains a provision carried in previous years.

SEC. 8020. Indian Financing Act.-Retains and modifies a provision carried in previous years.

SEC. 8021. Walking Shield.-Retains a provision carried in previous years.

SEC. 8022. Tribal Lands Environmental Impact.-Retains a provision carried in previous years.

(311)

SEC. 8023. Defense Media Activity.-Retains a provision carried in previous years.

SEC. 8024. Funding to Maintain Competitive Rates at Arsenals.—

Retains a provision carried in previous years. SEC. 8025. *Civil Air Patrol.*—Retains and modifies a provision carried in previous years.

SEC. 8026. Federally Funded Research and Development Cen-ters.—Retains and modifies a provision carried in previous years.

SEC. 8027. Congressional Defense Committee Definition .- Retains a provision carried in previous years.

SEC. 8028. Congressional Intelligence Committee Definition.-Retains a provision carried in previous years.

SEC. 8029. Depot Maintenance Competition.-Retains a provision carried in previous years.

SEC. 8030. Buy American Act Compliance.-Retains a provision carried in previous years

SEC. 8031. Carbon, Alloy, or Armor Steel Plate.-Retains a provision carried in previous years

SEC. 8032. Buy American Waivers .- Retains and modifies a provision carried in previous years.

SEC. 8033. Ball and Roller Bearings.-Retains a provision carried in previous years.

SEC. 8034. National Defense Stockpile Transaction Fund.-Retains and modifies a provision carried in previous years.

SEC. 8035. Buy American Computers .- Retains a provision carried in previous years.

SEC. 8036. Reciprocal Trade Agreements .- Retains and modifies a provision carried in previous years.

SEC. 8037. Flag Protection .- Retains a provision carried in previous years.

SEC. 8038. Overseas Military Facility Investment.-Retains a pro-

vision carried in previous years. SEC. 8039. Investment Item Unit Cost.—Retains a provision carried in previous years.

SEC. 8040. Asia-Pacific Regional Initiative.-Retains and modifies a provision carried in previous years.

SEC. 8041. Tobacco Use in the Military.-Retains a provision carried in previous years.

SEC. 8042. Working Capital Fund Investment Item Restrictions.-

Retains and modifies a provision carried in previous years. SEC. 8043. CIA Availability of Funds.—Retains and modifies a provision carried in previous years.

SEC. 8044. Contractor Conversion and Performance .-- Retains a provision carried in previous years.

SEC. 8045. Rescissions .- The Committee recommends a general provision rescinding funds from prior years as displayed below:

	n en land and			Amount (\$ in 000s)
	2022 Aj			80.000
Afghanistan Security For	rces Fund	ppropriations		
Aircraft Procurement, Ari AH-64 Apache Blo			 	25,000

		Amount in 000s)
Aircraft Procurement, Navy:		
CH-53K		3,700
Uner Procurement, Navy: Classified adjustment		50.000
		20,000
Combat Rescue Helicopter		.89.900
		18,200
RO-4 Post Production Charges Procurement of Ammunition, Air Force:	· ·	7,104
Fuzes		
2024 Appropriations		23,000
Aircraft Procurement, Air Force:	1.1	
Classified adjustment	ŀ	
Other Procurement, Air Force:	1.181	75,000
uther Procurement, Air Force: Classified adjustment Procurement, Defense-Wide:	1	48,000
Procurement, Defense-Wide:		40,000
Precision Strike Package		6.121
Classified adjustment Research, Development, Test and Evaluation, Nawy		8,700
Lightweight Torpedo Development Research, Development, Test and Evaluation, Air Force:		16,395
Joint lactical Network Center		0.070
Jeint Tactical Network		2,256 452
D7-CUVY		10.443
Research, Development, Test and Evaluation, Space Force:	· .	*0,770
Protected Tactical Service (PTS)	2	6,665
Evolved Strategic SATCOM [ESS]		53,000
Resilient Missile Warning Missile Tracking—Medium Earth Orbit (MEO)		35,000
vesearch, Development, lest and Evaluation. Defense-Wide-		17,000
Classified Adjustment		17.800
	·	
BASE TOTAL		593,736

SEC. 8046. Restrictions on Military Technician Reductions.-Retains and modifies a provision carried in previous years.

SEC. 8047. North Korea.-Retains a provision carried in previous years.

SEC. 8048. Counter-Drug Activities Transfer.-Retains a provision carried in previous years.

SEC. 8049. United Service Organizations Grant.-Retains a provision carried in previous years.

SEC. 8050. Small Business Set-Asides .- Retains a provision carried in previous years.

SEC. 8051. Contractor Bonuses.—Retains a provision carried in previous years.

SEC. 8052. Reserve Peacetime Support.-Retains a provision carried in previous years.

SEC. 8053. National Guard Distance Learning.-Retains a provision carried in previous years. SEC. 8054. Prohibition of C-40 Retirement.—Retains and modifies

a provision carried in previous years.

SEC. 8055. End-Item Procurement.-Retains and modifies a provision carried in previous years.

SEC. 8056. Military Family Housing.-Retains a provision carried in previous years. SEC. 8057. Innovation Acceleration Projects.—Retains and modi-

fies a provision carried in previous years.

July 28, 2024 (1:52 p.m.)

313

SEC. 8058. Secretary of Defense Reporting Requirement.-Retains a provision carried in previous years.

SEC. 8059. Missile Defense Authorization.—Retains and modifies a provision carried in previous years.

SEC. 8060. Armor-Piercing Ammo.—Retains and modifies a provision carried in previous years.

SEC. 8061. Personal Property Lease Payments.-Retains a provi-

sion carried in previous years. SEC. 8062. Classified O&M, Army Transfer.—Retains and modifies a provision carried in previous years.

SEC. 8063. National Intelligence Program Separation.-Retains a provision carried in previous years.

SEC. 8064. SOUTHCOM and AFRICOM Appropriation.-Retains and modifies a provision carried in previous years.

SEC. 8065. Fisher House Authorization.-Retains a provision carried in previous years.

SEC. 8066. O&M, Navy Transfer to Stennis Center.-Retains a provision carried in previous years.

SEC. 8067. Assignment of Forces.-Retains a provision carried in previous years.

SEC. 8068. Rapid Acquisition Authority Reporting Requirement.-Retains a provision carried in previous years.

SEC. 8069. Israeli Cooperative Programs.-Retains and modifies a provision carried in previous years.

SEC. 8070. Prior Year Shipbuilding.-Retains and modifies a provision carried in previous years.

SEC. 8071. Intelligence Authorization.-Retains and modifies a provision carried in previous years.

SEC. 8072. New Start Authority .-- Retains a provision carried in previous years.

SEC. 8073. Nuclear Armed Interceptors.—Retains a provision carried in previous years.

SEC. 8074. Shipbuilding Transfer Authority.-Retains and modifies a provision carried in previous years.

SEC. 8075. 53rd Weather Reconnaissance Squadron .- Retains a provision carried in previous years.

SEC. 8076. Integration of Foreign Intelligence.-Retains a provision carried in previous years.

SEC. 8077. DNI Availability of Funds Waiver.-Retains and modifies a provision carried in previous years.

SEC. 8078. Shipbuilding Obligations .-- Retains a provision carried in previous years.

SEC. 8079. DNI Reprogramming Baseline.—Retains and modifies provision carried in previous years.

SEC. 8080. Defense Acquisition Workforce Development Account.-Retains and modifies a provision regarding reprogramming authorities.

SEC. 8081. NIP New Starts, Transfers, and Terminations.-Retains a provision carried in previous years.

SEC. 8082. Public Disclosure of Agency Reports .- Retains and modifies a provision carried in previous years.

SEC. 8083. Contractor Compliance With the Civil Rights Act of 1964.—Retains a provision carried in previous years.

SEC. 8084. DOD-VA Medical Facility Demonstration.—Retains and modifies a provision carried in previous years.

SEC. 8085. Missile Defense Restriction.—Retains a provision carried in previous years.

SEC. 8086. Armored Vehicles.—Retains a provision carried in previous years.

SEC. 8087. NIP Special Transfer Authority.—Retains and modifies a provision carried in previous years.

SEC. 8088. National Defense Reserve Fleet.—Retains and modifies a provision carried in previous years.

SEC. 8089. Public Disclosure of Grant Agreement.—Retains a provision carried in previous years.

SEC. 8090. *Restrictions on NSA*.—Retains a provision carried in previous years.

SEC. 8091. Transfers to Another Federal Agency.—Retains a provision carried in previous years. SEC. 8092. Authority to Transfer O&M, Navy Funds to Ready Re-

SEC. 8092. Authority to Transfer O&M, Navy Funds to Ready Reserve Force, Maritime Administration Account.—Retains and modifies a provision carried in previous years.

SEC. 8093. T-AO Oiler Program.—Retains a provision carried in previous years.

SEC. 8094. Buy American Provision for T-ARC(X) and T-AGOS(X).—Retains a provision carried in previous years.

SEC. 8095. Rapid Prototyping with DAWDA.—Retains a provision carried in previous years.

SEC. 8096. Government Travel Card Prohibition.—Retains a provision carried in previous years.

SEC. 8097. Blocking Pornography on Computers.—Retains a provision carried in previous years.

SEC. 8098. Prohibition on Use of Equipment for Ceremonial Honors.—Retains a provision carried in previous years.

SEC. 8099. Integrity in Federal Contracting.—Retains a provision carried in previous years.

SEC. 8100. Software and Digital Technology Pilot.—Retains and modifies a provision carried in previous years.

SEC. 8101. U.N. Convention Against Torture.—Retains a provision carried in previous years.

SEC. 8102. Ukraine Security Assistance Initiative.—Retains and modifies a provision carried in previous years.

SEC. 8103. Burden Sharing With Kuwait.—Retains a provision carried in previous years.

SEC. 8104. Security Cooperation.—Retains and modifies a provision carried in previous years.

SEC. 8105. Section 1226 Support.—Retains and modifies a provision carried in previous years.

SEC. 8106. War Powers Resolution.—Retains a provision carried in previous years.

SEC. 8107. Child Soldiers.—Retains a provision carried in previous years.

SEC. 8108. Taliban.—Retains a provision carried in previous years. SEC. 8109. Support to Friendly, Foreign Countries. Detains

SEC. 8109. Support to Friendly Foreign Countries.—Retains a provision carried in previous years.

July 28, 2024 (1:52 p.m.)

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SEC. 8110. Rosoboronexport.—Retains a provision carried in previous years.

SEC. 8111. Military Readiness Transfer Authority.—Retains and modifies a provision carried in previous years. SEC. 8112. Coalition Support Funds.—Retains and modifies a

provision carried in previous years. SEC. 8113. Creating Helpful Incentives to Produce Semiconductors.—Retains and modifies a provision carried in previous years.

DEPARTMENT OF DEFENSE ALLOCATION OF FUNDS: CHIPS AND SCIENCE ACT FISCAL YEAR 2025

<del>n ja sente de la constance de la</del> constance de la consta			(\$	imount in 000s)
Research, Development, Test and Evaluation, Defense-Wide Budget / Microelectronic Commons	Activity 02, Applied	Research:		72.188
Budget Activity 03, Advanced Technology Development:				265 108
Microelectronic Commons				62,704

SEC. 8114. Sexual Assault Prevention and Response.—Retains a provision carried in previous years.

SEC. 8115. Wuhan Institute.—Retains a provision carried in previous years.

SEC. 8116. EcoHealth Alliance, Inc.—Retains a provision carried in previous years.

SEC. 8117. Transfer or Release of Detainees.—Retains a provision carried in previous years.

SEC. 8118. NDAĂ Compliance for Guantanamo Bay.—Retains a provision carried in previous years.

SEC. 8119. Modification of Detainee Facilities.—Retains a provision carried in previous years.

SEC. 8120. Guantanamo Bay Limitation of Funds.-Retains a provision carried in previous years.

SEC. 8121. Closeout Costs.—Retains and modifies a provision carried in previous years.

SEC. 8122. Alternative Engine.—Retains a provision carried in the previous year.

SEC. 8123. Availability of Funds for Loan Programs.—Retains and modifies a provision carried in previous years.

SEC. 8124. Rapid Acquisition Authority.—Retains and modifies a provision carried in previous years.

SEC. 8125. Indo-Pacific Security Assistance Initiative.—Inserts a new provision to appropriate funds to provide assistance to Taiwan. SEC. 8126. Micronesian Land Acquisition.—Inserts a new provision for the reimbursement of land acquisition costs to the Federated States of Micronesia.

SEC. 8127. Working Capital Fund Cash Balances.—Inserts a new provision to address the excess cash balances in the Department of Defense Working Capital Funds.

SEC. 8128. Foreign Exchange Rates.—Inserts a new provision to reflect savings from favorable foreign currency exchange rates.

SEC. 8129. Travel Expenses.—Inserts a new provision to limit expenses for travel and transportation of persons.

SEC. 8130. CENTCOM.—Inserts a new provision to appropriate funds designated as being for an emergency requirement to support the United States Central Command area of operations.

SEC. 8131. EUCOM Counter Terrorism.—Inserts a new provision to appropriate funds designated as being for an emergency requirement for global United States counter-terrorism activities and force protection requirements, to include the European Command area of operations.

SEC. 8132. Tactical Artificial Intelligence.—Inserts a new provision to appropriate funds designated as being for an emergency requirement to improve tactical artificial intelligence at the Combatant Commands.

SEC. 8133. Fuel Costs.—Inserts a new provision to appropriate funds designated as being for an emergency requirement for higher than anticipated fuel costs.

SEC. 8134. Balanced Budget and Emergency Deficit Control Act of 1985.—Inserts a new provision regarding the availability of funds.

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## COMPLIANCE WITH PARAGRAPH 7, RULE XVI OF THE STANDING RULES OF THE SENATE

Paragraph 7 of rule XVI requires that Committee reports accompanying general appropriations bills identify each recommended amendment which proposes an item of appropriation which is not made to carry out the provisions of an existing law, a treaty stipulation, or an act or resolution previously passed by the Senate during that session.

The Committee is filing an original bill, which is not covered under this rule, but reports this information in the spirit of full disclosure.

## COMPLIANCE WITH PARAGRAPH 7(c), RULE XXVI OF THE STANDING RULES OF THE SENATE

Pursuant to paragraph 7(c) of rule XXVI, on August 00, 2024, the Committee ordered favorably reported an original bill (S. 0000) making appropriations for the Department of Defense for the fiscal year ending September 30, 2025, and for other purposes, provided that the bill be subject to amendment and that the bill be consistent with its budget allocation, and provided that the Chairman of the Committee or their designee be authorized to offer the substance of the original bill as a Committee amendment in the nature of a substitute to the House companion measure, by a recorded vote of 00-00, a quorum being present. The vote was as follows:

## COMPLIANCE WITH PARAGRAPH 12, RULE XXVI OF THE STANDING RULES OF THE SENATE

Paragraph 12 of rule XXVI requires that Committee reports on a bill or joint resolution repealing or amending any statute or part of any statute include "(a) the text of the statute or part thereof which is proposed to be repealed; and (b) a comparative print of that part of the bill or joint resolution making the amendment and of the statute or part thereof proposed to be amended, showing by stricken-through type and italics, parallel columns, or other appropriate typographical devices the omissions and insertions which would be made by the bill or joint resolution if enacted in the form recommended by the Committee."

The Committee bill as recommended contains no such provisions.

## BUDGETARY IMPACT OF BILL

# PREPARED IN CONSULTATION WITH THE CONGRESSIONAL BUDGET OFFICE PURSUANT TO SEC. 308(a), PUBLIC LAW 93–344, AS AMENDED

[In millions of dollars]

	Budget authority		Outlays	
	Committee allocation	Amount in bill	Committee allocation	Amount ía bill
Comparison of amounts in the bill with the subcommittee allocation for 2025: Subcommittee on Defense:	_			
Mandatory				

## 319

# DISCLOSURE OF CONGRESSIONALLY DIRECTED SPENDING ITEMS

Pursuant to Rule XLIV of the Standing Rules of the Senate, neither the bill nor this explanatory statement contain any congressionally directed spending, limited tax benefits or limited tariff benefits.

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recommendat (+ or)	Budget estimate			unto di State di Anglia di Anglia Anglia di Anglia di Anglia di Anglia	
Senate Committee recommendation compared with ( +- 07 )	2024 appropriation		·		u eleve
Committee	recontriendation				
Ruđad stimale					
(llars) 2024 ammuniation	manaudauda 2203				
[In thousands of dollars]	Item	TIFLE I Military Personnel, Army			

July 28, 2024 (1:52 p.m.)

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