[COMMITTEE PRINT]

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SENATE

REPORT 119–000

DEPARTMENT OF DEFENSE APPROPRIATIONS BILL, 2026

JULY x, 2025.—Ordered to be printed

Mr. McConnell, 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, 2026, 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 2025 appropriations
Amount of 2026 budget estimate
Bill as recommended to Senate compared to—
2025 appropriations
2026 budget estimate

\$

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BACKGROUND

PURPOSE OF THE BILL

This bill recommends annual appropriations for the military functions of the Department of Defense for the period October 1, 2025, through September 30, 2026. Functional areas include the pay, allowances, and support of military personnel, operation and maintenance of the forces, procurement of equipment, munitions, and systems, and research, development, test and evaluation. Appropriations for foreign military assistance, military construction, family housing, nuclear weapons programs, and civil defense are provided in other bills.

SUMMARY OF THE BILL

The fiscal year 2026 President's budget request for activities funded in the Department of Defense appropriations bill totals \$830,737,798,000 in new budget authority, including \$514,000,000 in mandatory spending.

The Committee recommendation of \$852,454,000,000 includes funding to develop, maintain, and equip the United States Armed Forces and for other purposes, including \$514,000,000 in mandatory spending. The Committee recommendation is \$21,716,202,000 above the fiscal year 2026 President's budget request.

COMMITTEE INITIATIVES

The Committee's recommendation for fiscal year 2026 is informed by growing evidence that adversaries of the United States are investing heavily to threaten and undermine U.S. interests worldwide, that their efforts are increasingly aligned, that ongoing conflicts have challenged assumptions and exposed shortcomings of U.S. military capabilities, munitions inventories, technology innovation timelines, and industrial base capacity, and that equipping the U.S. armed forces to credibly deter and defeat coordinated aggression on multiple fronts will require sustained investments in—and modernization of—the defense enterprise.

The Committee affirms that the clearest signal of commitment to preserving America's military primacy is a pattern of sustained increases above inflation to topline defense budgetary authority. A strategy to prepare the Department of Defense for the increasing likelihood of conflict in multiple theaters will require topline resources to grow accordingly. The Committee has repeatedly recommended appropriations in excess of budget requests submitted by previous Administrations of both parties. For example, the Committee reported a topline of \$18,763,879,000 above the President's budget request for fiscal year 2025.

Therefore, the Committee's recommendation of \$852,454,000,000 in total budgetary authority is consistent both with past practice and with present and future requirements. The President has set bold objectives for the Department of Defense. However, the Committee notes that without adequate resources meeting these objectives risks short changing the services' other existing obligations and requirements.

The Committee recommends increases for programs and initiatives that are oriented to addressing these growing threats and requirements shortfalls—including, but not limited to, munitions production, drone and counter-drone technology, air and missile defense, development of next-generation weapons platforms, shipbuilding, security cooperation with key allies and partners, and other priorities identified in military service and combatant command unfunded priorities lists. Failing to increase topline defense resourcing year-on-year would threaten progress on each of these fronts. 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). These increases include:

—\$7,266,271,000 for additional munitions and industrial capacity across the services

—\$4,585,689,000 for air and missile defense

-\$216,500,000 for drone and counter-drone capabilities

—\$8,670,141,000 for Navy shipbuilding

—\$1,728,180,000 for strengthening the capacity of allies and partners

The Committee notes that the late and incomplete submission of the fiscal year 2026 President's budget request materially impacted the ability of Congress to provide for the Department of Defense's stated requirements. The manner in which the Executive Branch divided the President's budget request for the Department of Defense into a discretionary request and a mandatory request risks creating unnecessary funding cliffs, misalignments, and uncertainties for service and industry partners that could in turn hinder the Department's ability to sustain major procurement efforts and inhibit long-term investments in the production of major capabilities. Further, the Department of Defense only conveyed certain basic budget materials weeks after the Committee received budget testimony from the Secretary of Defense, Service Secretaries, and Service Chiefs. In some cases, the budget justification documents and briefings provided by the Department were incomplete, inadequate, and inconsistent with long-standing practices and procedures. The Committee notes that the Department's adherence to standard budget timelines, provision of adequate budgetary detail, and responsiveness to relevant requests for information is necessary for the timely and appropriate resourcing of U.S. Armed Forces.

The Committee acknowledges the value of additional resources provided to the Department via budget reconciliation but cautions that such one-time investments are unlikely to adequately address long-term or structural challenges facing the U.S. Armed Forces. The failure to adequately resource these growing requirements primarily through the annual budget process will further complicate the shared responsibility of providing for the common defense and sustaining America's military strength. In fact, since the One Big Beautiful Bill Act (Public Law 119–21) was enacted, the Committee has received a supplementary unfunded priorities list from the Department totaling \$9,349,660,000, identifying significant shortfalls in major procurement programs that were neither addressed under reconciliation nor were included in the fiscal year 2026 annual budget request. These and other critical unfunded requirements re-

quested by the services and combatant commands total \$53,743,888,000 and speak to the need for higher topline budget authority.

The Committee notes that the enactment of the Fiscal Year 2025 Full-Year Continuing Appropriations and Extensions Act (Public Law 119-4) at roughly fiscal year 2024 funding levels has limited the Department's ability to buy back valuable readiness and make investments in modernization at a time when the U.S. Armed Forces continue to be tested by high operational tempos. The Committee's recommendation of \$852,454,000,000 in total budget authority for the Department of Defense represents a 2.6 percent increase over the President's budget request. If it is preserved in a conference agreement with the House of Representatives Committee on Appropriations, this budget recommendation will address some of the Department's most pressing requirements. Despite receiving limited budgetary details from the Department, the Committee nevertheless identified billions of dollars in funding that it recommends be transferred from inefficient or underperforming programs and applied to meet the services' most pressing requirements. However, delivering appropriate resources to meet the Department's growing needs to restore readiness, improve quality of life for servicemembers, deliver capabilities to the warfighter, and prepare the armed forces for the realities of modern warfare is not a problem that can be solved in a single budget cycle.

MUNITIONS

For several fiscal years, the Committee has emphasized targeted investments in critical munitions production lines, the use of multiyear procurement contracts, and analysis of defense industrial supply chains in order to improve warfighter readiness and provide
more predictable funding to the military services and the munitions industrial base. These investments must be paired with substantive defense industry steps to provide transparent, sustainable,
and cost-effective pricing, rapid development, and modern manufacturing processes to ensure the best value for the taxpayer. The
Committee recognizes the lessons that current conflicts provide
with regard to the need for increased magazine depth, larger manufacturing capacity, and lower unit costs for high-end interceptors
and sophisticated long-range fires relied upon by U.S. and allied
forces. To this end, the Committee appreciates that the Department of Defense has re-invigorated these shared goals, and considers the fiscal year 2026 President's budget request an opportunity to deepen shared commitment to sustained investment in,
and expanded production capacity of, critical munitions.

and expanded production capacity of, critical munitions.

In reviewing the fiscal year 2026 budget request, however, the Committee found the Department did not plan to fully maximize the capacity of a number of critical munitions production lines and did not request sufficient resources to increase production capacity of other lines. Within the limited resources available, the Committee's recommendations make significant down payments on efforts to deepen America's magazine of critical munitions. The Committee expresses concern that only with adequate prioritization of munitions programs by the services in their annual budgets and acquisi-

tion processes, as well as greater investment in the organic industrial base, will sufficient progress be made on this urgent issue.

The Committee recommends \$5,171,896,000 above the fiscal year 2026 President's budget request for additional all-up rounds and \$2,094,375,000 above the fiscal year 2026 President's budget request for facilitization in the industrial base.

AIR AND MISSILE DEFENSE

The Committee notes the growing role of ballistic missiles, cruise missiles, hypersonic weapons, and one-way attack drones on the modern battlefield. Further, the Committee is concerned about rapid advances in adversaries' long-range ballistic missile development. The fiscal year 2026 President's budget request places considerable budget emphasis on homeland air and missile defense. However, the Department of Defense has not yet provided the Committee with sufficiently detailed proposals to accurately assess a proposal commonly known as "Golden Dome."

The Committee hopes the funding down payment provided in The One Big Beautiful Bill Act (Public Law 119–21) will result in near-term enhancements to the Nation's air and missile defenses, but notes the capabilities necessary to implement a more layered missile defense shield will require extensive engineering, independent testing and evaluation, and significant sustained investments over many years. The Committee will, in turn, require more information than it has received to date in order to construct budget authority appropriate for the task. Therefore, the Committee designates funds for the Director of Operational Test and Evaluation, directs the Secretary of the Air Force and the Vice Chief of Space Operations, not later than 90 days after the enactment of this act, to provide the congressional defense committees with a comprehensive briefing on the Department of Defense's air and missile defense strategy. The briefing shall include its objectives, acquisition strategy, identified weapon systems, cost estimates, plan for independent testing, and the Future Years Defense Pro-

SHIPBUILDING

gram profile necessary to meet program objectives.

The Committee recognizes the critical role of the maritime industrial base in equipping the U.S. Navy for future fights, particularly contingencies in the Indo-Pacific. The Committee recommends \$8,670,141,000 in additional shipbuilding funds, and observes that it has robustly funded maritime industrial base investments in recent years in order to address production delays, supply chain inflation, workforce wages and recruitment challenges, and shipyard infrastructure for essential capabilities like submarines, destroyers, and amphibious vessels. Nevertheless, the Navy and America's shipyards have continued to struggle with production timelines, workforce issues, and supply chain challenges. For this reason, the Committee is concerned with the impacts of the division of discretionary and mandatory appropriations. The Committee notes that decisions resulting in this division contributed to more than \$11,700,000,000 in mandatory and discretionary funding misalignments that led the Department of Defense to submit a last minute

unfunded priorities list of \$4,946,141,000 for Columbia-class and Virginia-class submarines and for completion of other required vessels, which if unaddressed could magnify the Navy's challenge to reduce significant production delays and deliver ships on time.

Therefore, the Committee recommends \$5,930,400,000 for the Columbia-class and Virginia-class submarine programs, and \$485,741,000 for prior year shipbuilding, for program wholeness, workforce investments, productivity enhancements, and material cost increases. Furthermore, the Committee recommends an additional \$450,000,000 for DDG 51 shipyard infrastructure and \$1,300,000,000 for advance procurement for a third DDG 51. Even with adequate resources, the Committee remains concerned with the pace and management of the Navy's shipbuilding programs, and directs the Secretary of Defense and the Secretary of the Navy, not less than 90 days after the enactment of this act, to provide a briefing to the Committees on Appropriations of the House of Representatives and the Senate on measures to manage remaining misalignments stemming from this bifurcated request and address critical shipbuilding challenges in the base budget request across the Future Years Defense Program.

STRENGTHENING COOPERATION WITH ALLIES AND PARTNERS

The Committee observes that effectively countering the growing alignment between the People's Republic of China, Russia, North Korea, and Iran, as well as the continued threat from international terrorist groups, will require continued investments in security cooperation with U.S. allies and partners. Existing programs to build partner military capacity in key regions, from the Arctic to NATO's front line to the Sahel to the South China Sea, are investments in deterrence and partner forces whose growing capabilities allow for greater burden-sharing and reduce risk to U.S. forces.

The Committee recognizes the strongest form of deterrence is often the capacity to deny an adversary's military objectives. For this reason, the Committee continues to invest in the Indo-Pacific Security Initiative, which helps vulnerable partners in the Indo-Pacific improve their military capacity to resist aggression. The Committee recommends a total of \$1,500,000,000 for the Indo-Pacific Security Initiative. The Committee further notes through continued

mittee recommends a total of \$1,500,000,000 for the Indo-Pacific Security Initiative. The Committee further notes through continued participation in agreements like AUKUS, the Department has an opportunity to multiply the dividends of investments in the region and encourage the joint development of cutting-edge, interoperable

capabilities that further enhance collective security.

The Committee welcomes the Department's interest in "Drone Dominance" and shares the Secretary of the Army's assessment that Ukraine is a "Silicon Valley of warfare." For this reason, the Committee recommends restoring funding to the long-standing Ukraine Security Assistance Initiative and encourages the Department to sustain a partnership with Ukraine's armed forces, which are in many ways the world's foremost experts in drone warfare. The Committee recognizes America's interest in helping Ukraine bring about a just and enduring end to the conflict and benefitting from Ukraine's experience in innovation on the modern battlefield. The Committee reaffirms its commitment to invest in the capacity and readiness of Baltic allies Estonia, Latvia, and Lithuania,

through an additional \$225,000,000 for the Baltic Security Initiative. In addition, in support of United States European Command's [USEUCOM] efforts to expand cooperation with allies and partners, the Committee recommends an additional \$38,150,000 as re-

quested by USEUCOM to enhance collective defense.

The Committee also acknowledges the enduring value of investments in partner capacity in the Middle East. Amid a rapidly changing security environment, Iran, its terrorist proxies, and other terrorist groups continue to threaten American interests and those of our partners, and continued support for partners like Jordan and Bahrain and programs like the Counter-ISIS Train and Equip Fund offer opportunities to bolster deterrence against these

Finally, the Committee retains the language in the Department of Defense Appropriations Act, 2024 (Public Law 118-47) which highlights the broad scope of the United States Africa Command [USAFRICOM], and the United States Southern Command [USSOUTHCOM] missions. The Committee reiterates its views on the importance of these theaters as described in Senate Report 118-204. Therefore, the Committee recommends an additional \$200,000,000, only for the USAFRICOM area of operations, as determined by the Commander, USAFRICOM, and \$200,000,000 only for the USSOUTHCOM area of operations, as determined by the Commander, USSOUTHCOM. The Committee directs that none of these funds may be obligated or expended until the Under Secretary of Defense (Comptroller), in coordination with, Commander, USAFRICOM and Commander, USSOUTHCOM 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, USAFRICOM and Commander, USSOUTHCOM may propose projects utilizing any existing authorities.

ARMY TRANSFORMATION INITIATIVE

The Committee takes seriously its role in resourcing the United States Army for current and future fights. The Committee also supports the Army's desire to adapt and innovate to maintain superiority on the modern battlefield, with an emphasis on operationally relevant and reliable equipment delivered on time and at cost. As proven by other service transformations, an effective modernization effort requires a thorough analytic framework, a coherent strategy, clearly articulated requirements, and sound development, acquisition, and fielding solutions.

In the fiscal year 2026 President's budget request, the Army has proposed \$8,955,722,000 in spending increases and \$4,960,589,000 in spending cuts across twelve appropriation accounts. Some of these proposals have merit and should be pursued, such as greater integration of unmanned aerial systems and counter-unmanned aerial systems into lower level units. Others raise concerns, like the abrupt cancellation of other programs, some of which the Army identified as top priorities only months prior. Such actions have created unpredictability for the other military services that were jointly invested in them, public and private industry, and international partners.

The Committee observes the Army is not the first service in recent years to strive for generational change. In March 2020, the Commandant of the Marine Corps presented Force Design 2030 to Congress. The Marine Corps articulated a desired end state achieved through an iterative process, backed by detailed analysis, and funded within existing resources. The Marine Corps' transparency with Congress helped overcome antibodies to admittedly controversial reforms, and Congress has supported and funded the Marine Corps' efforts.

The Committee is a willing partner to the Army, as demonstrated in its recommendations in this bill for certain budget line item consolidation and divestment of certain systems. However, the Department of the Army's disjointed rollout of the Army Transformation Initiative [ATI], lack of transparency, and delay of formal budget documentation and analytic briefings, make it difficult for the Committee to make fully informed decisions on implementing and resourcing all of the Army's requested initiatives.

Absent a well-contemplated and articulated rationale, hasty modernization efforts can generate unnecessary and unacceptable levels of risk. While the Committee acknowledges the significant opportunity that a successful transformation can afford the Army and the Joint Force, the Committee has yet to receive sufficient details regarding the analysis behind, and the purpose of, specific ATI decisions despite several months of attempted dialogue. Congress' constitutional duty to appropriate resources for the common defense makes Congress an intrinsic part of these deliberations.

Therefore, the Committee directs the Secretary of the Army and the Chief of Staff of the Army, not later than 30 days after the enactment of this act, to provide quarterly briefings to the congressional defense committees on a harmonized operational and investment strategy including: the threat assessments that informed proposed changes; force structure impacts; acquisition strategy and investment timelines; defense industrial base impacts; and implication for the Joint Force. Each of these briefings shall include, but are not limited to, representatives from the offices of the Assistant Secretary of the Army for Acquisition, Logistics and Technology; the Assistant Secretary of the Army for Manpower & Reserve Affairs; the Deputy Chief of Staff for Operations, Plans and Training (G-3/5/7); and the Deputy Chief of Staff for Programs (G-8).

AGILE FUNDING

The Committee acknowledges the Army's proposal requesting an increase to the Congressional notification threshold for reprogramming or transfers from \$15,000,000 to \$50,000,000 for a procurement program, project, or activity, and \$25,000,000 for a research, development, test and evaluation program, project, or activity. However, the current thresholds do not hinder effective budgeting or execution reporting. Congressional oversight ensures that the military services conduct the continuous assessment, risk analysis, and industrial base engagement necessary for the development and delivery of equipment.

The Committee finds that increased flexibility through higher thresholds is unlikely to result in improved responsiveness from industry, but rather contribute to more uncertainty and opacity of Army program management and budgeting. Moreover, existing reprogramming procedures already provide the Department of Defense with considerable flexibility, and the Committee typically approves such requests promptly when adequate justification is provided. Balancing the need for flexibility with its constitutional responsibility to appropriate funds for specific purposes, the Committee maintains the existing dollar thresholds as outlined in the

Reprogramming Guidance section of this report.

Further, the Committee notes that the Department of Defense already has the necessary authorities to restructure its internal budget processes. For instance, multiple services have identified the need to acquire certain rapidly evolving technologies in flexible ways. To support appropriate rapid capability development, prototyping, and transition to procurement, these services have consolidated efforts into a single budget line item to allow for advancement up the technology readiness level scale without creating new budget line items or transitioning across budget activities. By contrast, the Army has proposed loosening reprogramming processes.

In the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118–47), the Committee directed the Army to review the Other Procurement, Army [OP,A] account for line item consolidation. The Army's recommendations were codified in the Full-Year Continuing Appropriations and Extensions Act, 2025 (Public Law 119–4) after months of close partnership between the Committee and Army financial management and acquisition officials. The Committee directs the Secretary of the Army to follow the budget structure changes outlined in the Committee Recommended Adjustments.

The Committee underscores its commitment to providing budget authority within the necessary constraints of time, purpose, and amount, subject to sufficient Congressional oversight. In the absence of demonstrated need, the Committee declines to cede its oversight responsibilities and remains open to continued engage-

ment with Army leadership.

ORGANIC INDUSTRIAL BASE

The Committee recognizes the Organic Industrial Base [OIB] as a foundational element of the Department of Defense's ability to sustain, modernize, and surge warfighting capability in response to current and emerging threats. The Committee appreciates the Secretary of Defense's April 30, 2025, directive on sustaining and modernizing the Army's OIB, but notes that OIB challenges extend beyond the Army and requires attention by every service. In keeping with this directive, rapidly expanding production capacity will require leveraging existing depot facilities where important groundwork has already been laid. A robust and modern OIB is essential to repairing and maintaining critical systems, increasing munitions production, ensuring long-term equipment readiness, and surge capacity across all military services. Expanding and modernizing OIB infrastructure, including Army depots, Navy shipyards, Marine Corps logistics installations, and Air Force logistics complexes, is necessary to meet the increasing demand for equipment maintenance, component remanufacturing, address munitions shortfalls, and expand production capacity.

The Committee further emphasizes the strategic importance of preserving and upgrading existing depot and arsenal facilities, many of which have unique capabilities and skilled workforces that cannot be quickly reconstituted once lost. Reports of the services transitioning away from such facilities are therefore deeply concerning and conflict with the Department's stated goals of increasing readiness and building a resilient industrial base.

The Committee recognizes that each of the military services has equity in the modernization of the OIB, and underscores the impor-

tance of revitalized, purpose-built, depot infrastructure.

ACQUISITION AND INNOVATION

The Committee has for years demonstrated its willingness to appropriately fund military services acquisition and modernization efforts, but notes that the Secretary of Defense and the Service Secretaries are already equipped with significant inherent authority to amend and improve their respective acquisitions and procurement processes. Likewise, broader budget reform and time-sensitive priorities like reforms to Foreign Military Sales are often matters of will that do not require significant statutory reform. For example, the Department of Defense lacks a coherent strategy for incorporating future development and production capacity needs of allied militaries—whose investments in interoperable American weapons systems contribute to allied burden-sharing and reduce risk to U.S. forces—into its Future Years Defense Program assumptions as it pertains to program management and defense industrial capacity.

The Committee also notes with concern that the fiscal year 2026 President's budget request includes a \$14,400,000,000 decrease in procurement funds. Even if the Department and the services exercise existing authorities to reform internal budget processes, they will be poorly served by such resource constraints. Therefore, the Committee recommends an increase in funding for procurement of \$18,251,571,000. Further, the Committee directs the Under Secretary of Defense (Acquisition and Sustainment), the Assistant Secretary of the Army (Acquisition, Technology, and Logistics), the Assistant Secretary of the Navy, and the Assistant Secretary of the Air Force (Acquisition, Technology, and Logistics), not later than 90 days after the enactment of this act, to provide to the Committees on Appropriations of the House of Representatives and the Senate a briefing on the steps that the Department of Defense proposes to maximize its existing acquisition authorities and integrate allied procurement needs into its acquisition planning cycles.

PLANNING, PROGRAMMING, BUDGETING AND EXECUTION REFORM

The Committee understands that the Department of Defense is continuing to evaluate recommendations from the Commission on Planning, Programming, Budgeting, and Execution [PPBE] Reform submitted in March 2024, and considering potential revisions to the January 17, 2025, report and implementation plan submitted pursuant to Section 1006(d) of the Servicemember Quality of Life and National Defense Authorization Act for Fiscal Year 2025 (Public Law 118–159). The Committee directs the Under Secretary of

Defense (Comptroller) to brief the Committees on Appropriations of the House of Representatives and the Senate not later than 30

days upon the completion of this report.

The Committee continues to support the direction provided in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2024 (Public Law 118–47), which reaffirmed the Department's ability to effectively manage its funding under existing appropriations structures through the use of internal policies, regulations, and timely communication with Congress. The Committee also reiterates the position expressed in Senate Report 118–204, encouraging the Department to streamline internal processes, fully utilize existing authorities, and strengthen coordination with Congress. To-date, the Committee has received no new or compelling justification to support proposals that would alter the current appropriations framework, including changes to reprogramming thresholds, notification requirements, new start guidelines, or consolidation into a single color of money.

The Committee maintains that improvements in program agility and responsiveness should first be achieved through better execution of internal procedures and administrative measures already available to the Department. Consideration of significant legislative changes to the appropriations structure is premature until the Department has demonstrated full and effective use of its existing flexibilities and addressed persistent internal delays. Accordingly, the Committee directs the Secretary of Defense to maintain the current appropriations structure in the fiscal year 2027 President's

budget request.

AIR FORCE CIVILIAN PERSONNEL

The Committee shares the Department of the Air Force's interest in preserving a healthy civilian workforce, which is critical to both the Air Force's daily operations and its necessary efforts to remain at the cutting edge of aeronautics and space technology. The Committee therefore underscores the importance of accurate projections of the Department of the Air Force's civilian workforce, and notes with concern the consequences of inaccurate full-time equivalent [FTE] calculations for critical research and development funds under existing budgetary arrangements. As the only military department to fund its acquisition workforce civilian personnel through Research, Development, Test & Evaluation [RDT&E], rather than entirely in Operations and Maintenance, the Air Force bears special responsibility to issue accurate FTE calculations to avoid situations in which making payroll comes at the expense of RDT&E. In recognition of the detrimental impact of the Department of the Air Force repeatedly misidentifying its FTE calculation in annual budgeting, the Committee directs the Assistant Secretary of the Air Force (Financial Management and Comptroller) to consolidate Air Force acquisition workforce civilian FTE funding into the Operation and Maintenance, Air Force appropriation as specified in the tables of Committee Recommended Adjustments. Finally, the Committee directs that the Assistant Secretary of the Air Force (Financial Management and Comptroller) follow this budget structure in the fiscal year 2027 President's budget request.

JOINT STRIKE FIGHTER

The Committee notes that the Joint Strike Fighter [JSF] program's Technology Refresh 3 [TR-3] and Block 4 development upgrades have faced profound technical challenges, which ultimately delay the delivery of critical capabilities to the warfighter. Given the cost-plus structure of the contract, development delays on TR-3 and Block 4 capabilities have resulted in significant cost overruns, leading the Joint Program Office [JPO] to realign funding within the year of execution to mitigate these shortfalls. The Committee is concerned about continued instability in the Block 4 program's requirements, noting that frequent in-year funding shifts undermine congressional oversight and reflect a lack of consistency in budget execution and future modernization planning.

Further, the Committee notes the JPO has instituted substantial funding changes to projects within the Research, Development, Test and Evaluation, Navy, and Research, Development, Test and Evaluation, Air Force program elements to cover cost growth associated with these development challenges. The frequent movement of hundreds of millions of dollars in budgetary authority, notably from Propulsion and into Air Vehicle Block 4 Planning, degrades planned investments in these critical F-35 development areas and calls into question the program's ability to properly plan and budget

et.

Therefore, to ensure visibility into the cost and performance of follow-on modernization efforts, and to maintain traceability of both appropriated and requested funding to fielded capabilities, the Committee directs administrative changes outlined in the Research, Development, Test and Evaluation, Navy and Research, Development, Test and Evaluation, Air Force sections of this report. The Program Executive Officer for the F-35 JPO is directed to use this revised structure in all future budget submissions, including

justification materials, briefs, and execution updates.

Beyond the Block 4 development program, the Committee notes that the JSF program faces other significant challenges. Although the program is working to accept all aircraft parked during the TR-3 delays last year, the Committee remains concerned that these aircraft are not fully capable absent the upgraded hardware and software configurations. Additionally, the Committee notes suboptimal projected operational readiness rates, and encourages the JPO to prioritize the sustainment of aircraft in the fleet to ensure the aircraft already available meet full readiness standards. To mitigate this challenge, the Committee recommends \$140,000,000 for F-135 spare parts and \$250,000,000 for F-35 sustainment spare parts in both Aircraft Procurement, Navy and Aircraft Procurement, Air Force appropriations.

ADOPTION OF COMMERCIAL SPACE TECHNOLOGIES

The Committee notes that since the April 2003 release of National Security Policy Directive 27 for Commercial Remote Sensing, the United States government has indicated its intent to employ commercial space technologies to the maximum extent possible, stating that the government shall "rely to the maximum practical extent on United States commercial remote sensing space capabili-

ties for filling imagery and geospatial needs for military, intelligence, foreign policy, homeland security, and civil users." Twentyone years later in April 2024, the United States Space Force released its Commercial Space Strategy, reinforcing the Department of Defense's commitment to integrating commercial partnerships to enhance United States space capabilities. Despite two decades of "intent," the broader Department of Defense has still failed to properly resource and integrate these commercial technologies, never more evident than by the lack of a budget request in fiscal year 2026 within the Space Force's commercial services program ele-

ment and reductions across the Intelligence Community.

The Department of Defense must rapidly integrate commercial space capabilities to enhance decision-making and mission success. Servicemembers require immediate access to critical information, and commercial providers are already delivering essential capabilities that support front-line operations. In a near-peer competition where traditional Title 10 air assets will not be able to provide these capabilities, the Department must turn to commercial space for these solutions to augment the exquisite systems operated by the Intelligence Community. The United States Space Force's Commercial Space Office [COMSO] has demonstrated success in rapidly filling these critical capability gaps through fast-tracked contracts, something traditional defense acquisition methods struggle to match. However, the Department of Defense and Intelligence Community continue to fail to invest and integrate commercial capabilities to augment organic systems. Thus, combatant commands must rely on ad hoc appropriations, preventing long-term planning and efficient acquisition of commercial solutions.

Commercial services fill an unmet need and clear demand for tactical, unclassified data that is not currently available through existing contracts. With today's global threat environment, commercial remote sensing and analytics can fill the gap, quickly adapt to changing user needs, and deliver key insights to the front lines. As the United States Space Force further operationalizes agile acquisition practices, the Committee is confident they can continue to deliver timely, relevant, and decisive mission products to the underserved combatant command users. Therefore, it is crucial for the COMSO to have a dedicated budget that is adequately resourced to continue to deliver products to the operational users. The Committee directs administrative changes outlined in the Research, Development, Test and Evaluation, Space Force section of this report and the classified annex accompanying this report. These changes are necessary to break through the artificial and detrimental barriers to adopting commercial space technologies that both the Intelligence Community and the Department of Defense have operated under for far too long, despite repeated congressional direction.

FULL FUNDING OF SATELLITES

The Office of Management and Budget Circular A-11 directs that executive departments "must propose full funding to cover the full costs of the project or a useful segment." The Department of Defense Financial Management Regulation [FMR] directs that "under the full funding policy, the entire procurement cost of a weapon or piece of military equipment is to be funded in the year in which

the item is budgeted." The Committee notes that the interpretation of the "full funding" principle is inconsistent for satellite programs within the fiscal year 2026 President's budget request.

The Committee also notes that the FMR does specify how to budget for multiple satellites launched together. The FMR allows flexibility in the first launch and directs that the satellites in subsequent launches are funded with procurement appropriations. However, the advent of proliferated satellite constellations requires an evolution in the approach to budgeting for satellites. Therefore, the Committee directs the Under Secretary of Defense (Comptroller) in coordination with the Under Secretary of Defense (Intelligence and Security) and the Assistant Secretary of the Air Force (Financial Management and Comptroller) to provide a briefing not later than 90 days after enactment of this act to the Committees on Appropriations of the House of Representatives and the Senate on proposed changes to the budget process for proliferated satellite constellations.

Further, the Committee notes difficulties during review of the fiscal year 2026 President's budget request in differentiating between the unit cost of an end-item in the year of execution and long lead material for future years. Therefore, the Committee directs a restructuring of the Auxiliary Payload and Ground Moving Target Indicator programs as specified in the tables of Committee Recommended Adjustments within the Procurement, Space Force and Research, Development, Test and Evaluation, Space Force appropriations. Additionally, the Committee authorizes advance procurement for the Ground Moving Target Indicator program within the Procurement, Space Force appropriation. Finally, the Committee directs that the Assistant Secretary of the Air Force (Financial Management and Comptroller) follow this budget structure in the fiscal year 2027 President's budget request.

UNITED STATES CYBER COMMAND

The Committee recommends \$2,584,402,000 for United States Cyber Command [USCYBERCOM] in fiscal year 2026, \$10,400,000 above the fiscal year 2026 budget. The Committee commends USCYBERCOM for significant improvements in justification materials associated with its fiscal year 2026 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.

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 \$53,743,888,000 with submission of the fiscal year 2026 President's budget request. As in previous years, the Committee has reviewed these requests, their underlying reguirements, costs, and schedules, and recommends additional appropriations in fiscal year 2026 to address these shortfalls, as identified in the tables of Committee Recommended Adjustments in this report. As identified by the military departments and combatant commands, the Committee funded over \$20,000,000,000 in unfunded requirements in fiscal year 2026.

The Committee reiterates direction included in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Act, 2025, and directs that any submission of unfunded requirements by the military services, defense agencies, and combatant commands with the fiscal year 2027 President's budget request be accompanied by updated requirements and programmatic and execution plans for unfunded requirements that received appropriations in fiscal years 2025 and 2026. 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.

HEARINGS

The Appropriations Subcommittee on Defense began hearings on May 22, 2025 and concluded on June 26, 2025, after six separate sessions with testimony from representatives of the Department of Defense and the Intelligence Community.

COMMITTEE RECOMMENDATIONS

The following table displays the recommendations for each title:

[In thousands of dollars]

Account	Fiscal year 2025 enacted	Fiscal year 2026 estimate	Committee Recommendation
Title I—Military Personnel Title II—Operation and Maintenance Title III—Procurement Title IV—Research, Development, Test and Evaluation Title V—Revolving and Management Funds Title VI—Other Department of Defense Programs Title VII—Related Agencies Title VII—General Provisions	182,434,011 290,287,432 167,458,787 141,241,561 1,840,550 42,820,784 1,143,128 4,762,550	194,653,137 295,660,213 153,067,098 142,001,108 2,037,937 42,122,305 1,156,000	193,183,922 302,812,635 171,318,669 140,544,592 2,152,240 43,166,805 1,143,128 — 1,907,991
Net grand total Total mandatory and discretionary (incl. scorekeeping adjustments)	831,988,803 831,999,803	830,697,798 830,737,798	852,414,000 852,454,000

The Committee has displayed recommended adjustments in tables presented under each appropriation account.

These adjustments reflect the following Committee actions: removal 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 without-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. 2296, the National Defense Authorization Act for Fiscal Year 2026, 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.

PROGRAM, PROJECT AND ACTIVITY

The terms "program, project, and activity" for appropriations contained in this act shall be defined as the most specific level of budget items identified in the Department of Defense Appropriations Act, 2026, 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 2027, 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 2027.

REPROGRAMMING GUIDANCE

The Secretary of Defense is directed to continue to follow the reprogramming guidance for acquisition accounts as specified in the report accompanying the House version of the Department of Defense appropriations bill for fiscal year 2008 (House Report 110–279). The dollar threshold for reprogramming funds shall be \$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. The Committee is concerned by the delayed submission of reprogramming requests. The Committee expects the Secretary of Defense to submit multiple reprogramming requests no later than June 30, 2026, to ensure timely congressional review and execution.

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.

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.

BUDGET OR APPROPRIATIONS LIAISON SUPPORT TO THE COMMITTEE

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 of the Congress, such assistance is provided on a parallel, equal, 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, the budget or appropriations liaison offices must 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 continues to be concerned with 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.

TITLE I

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 2026 budget requests a total of \$194,653,137,000 for military personnel appropriations. This request funds an active component end strength of 1,302,800 and a reserve component end strength of 764,900.

SUMMARY OF COMMITTEE ACTION

The Committee recommends military personnel appropriations totaling \$193,183,922,000 for fiscal year 2026.

Committee recommended military personnel appropriations for fiscal year 2026 are summarized below:

SUMMARY OF MILITARY PERSONNEL APPROPRIATIONS

[In thousands of dollars]

Account	2026 budget estimate	Committee recommendation	Change from budget estimate
Military Personnel:			
Military Personnel, Army	54,862,079	54,600,301	- 261,778
Military Personnel, Navy	40,744,435	40,471,905	-272,530
Military Personnel, Marine Corps	17,119,947	16,989,137	-130,810
Military Personnel, Air Force	39,141,538	38,769,789	- 371,749
Military Personnel, Space Force	1,496,608	1,496,608	
Reserve Personnel:			
Reserve Personnel, Army	5,833,586	5,710,382	- 123,204
Reserve Personnel, Navy	2,736,595	2,712,188	- 24,407
Reserve Personnel, Marine Corps	1,019,171	1,002,775	-16,396
Reserve Personnel, Air Force	2,740,547	2,699,860	- 40,687
National Guard Personnel:			
National Guard Personnel, Army	10.509.845	10.431.333	- 78.512
National Guard Personnel, Air Force	5,598,786	5,449,644	-149,142
Tricare Accrual (permanent, indefinite authority)	12,850,000	12,850,000	
Total	194,653,137	193,183,922	- 1,469,215

Committee recommended end strengths for fiscal year 2026 are summarized below:

RECOMMENDED END STRENGTH

	2025 authorization	2026 budget estimate	Committee recommendation	Change from budget estimate
Active:				
Army	442,300	454,000	454,000	
Navy	332,300	344,600	344,600	
Marine Corps	172,300	172,300	172,300	
Air Force	320,000	321,500	321,500	
Space Force	9,800	10,400	10,400	

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RECOMMENDED END STRENGTH—Continued

	2025 authorization	2026 budget estimate	Committee recommendation	Change from budget estimate
Subtotal	1,276,700	1,302,800	1,302,800	
Selected Reserve:				
Army Reserve	175,800	172,000	172,000	
Navy Reserve	57,700	57,500	57,500	
Marine Corps Reserve	32,500	33,600	33,600	
Air Force Reserve	67,000	67,500	67,500	
Army National Guard	325,000	328,000	328,000	
Air National Guard	108,300	106,300	106,300	
Subtotal	766,300	764,900	764,900	
TOTAL	2,043,000	2,067,700	2,067,700	

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 2026 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 3.8 percent military pay raise as requested in the fiscal year 2026 President's budget request, in addition to the junior enlisted pay raise authorized in the National Defense Authorization Act of Fiscal Year 2025 (Public Law 118–159).

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 active 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 2026 budget request.

Reserve Component Budget Reporting.—The Committee continues its requirement for the Department of Defense to provide a semi-annual 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 514 of the National Defense Authorization Act for Fiscal Year 2025 (Public Law 118–159). 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. 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 transfer to the Space Force. Therefore, the Committee directs the Secretary of the Air Force to provide the congressional defense committees quarterly reports on steps taken to safeguard the financial accounting of the Space Force military personnel appropriation.

MILITARY PERSONNEL, ARMY

Budget estimate, 2026	\$54,862,079,000
Committee recommendation	54,600,301,000

The Committee recommends an appropriation of \$54,600,301,000. This is \$261,778,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, ARMY			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	9,808,246	9,808,246	
10	RETIRED PAY ACCRUAL	2,371,647	2,371,647	
11 25	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	145,363	145,363	
30	BASIC ALLOWANCE FOR HOUSING	3,019,437 387,080	3,019,437 387,080	
35	INCENTIVE PAYS	98,549	98,549	
40	SPECIAL PAYS	469,043	469,043	
45 50	SEPARATION PAY	184,340 70,868	184,340 70,868	
55	SOCIAL SECURITY TAX	749,175	749,175	
	TOTAL, BUDGET ACTIVITY 1	17,303,748	17,303,748	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	18,145,251	18,145,251	
65	RETIRED PAY ACCRUAL	4,389,510	4,389,510	
66 80	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	361,497 6,105,810	361,497 6,105,810	
85	INCENTIVE PAYS	85,543	85,543	
90	SPECIAL PAYS	1,167,086	1,167,086	
95 100	ALLOWANCES	800,335 304.740	800,335 304.740	
105	SOCIAL SECURITY TAX	1,388,112	1,388,112	
	TOTAL, BUDGET ACTIVITY 2	32,747,884	32,747,884	
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	115,749	115,749	
	TOTAL, BUDGET ACTIVITY 3	115,749	115,749	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,597,959	1,597,959	
120	SUBSISTENCE-IN-KIND	1,084,824	1,084,824	
	TOTAL, BUDGET ACTIVITY 4	2,682,783	2,682,783	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	186,636	186,636	
130	TRAINING TRAVEL	225,733	225,733	
135 140	OPERATIONAL TRAVEL	695,806 704.704	695,806 704.704	
140		237,225	237,225	

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[In thousands of dollars]

TOTAL, TITLE I, MILITARY PERSONNEL, ARMY					
13,752 13,752 13,752 13,752 160 TEMPORARY STORAGE 160,169 66,169 64,169 10,100 1	Line	ltem			
TEMPORARY LODGING EXPENSE 66,169 66,169 TOTAL, BUDGET ACTIVITY 5 2,130,149 2,130,149 ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS 143 143 INTEREST ON UNIFORMED SERVICES SAVINGS 2,118 2,118 INTEREST ON UNIFORMED SERVICES SAVINGS 2,118 2,118 UNEMPLOYMENT BENEFITS 38,300 38,300 ADOPTION EXPENSES 438 438 TRANSPORTATION SUBSIDY 10,205 10,205 TRANSPORTATION SUBSIDY 10,205 10,205 TRANSPORTATION ALLOWANCE 635 635 SGLI EXTRA HAZARD PAYMENTS 4,300 4,300 TRESERVE OFFICERS TRAINING CORPS [ROTC] 77,606 77,606 JUNIOR ROTC 27,484 27,484 TRAUMATIC INJURY PROTECTION COVERAGE [T-SGLI] 400 400 TOTAL, BUDGET ACTIVITY 6 225,844 225,844 LESS REIMBURSABLES -344,078 UNDISTRIBUTED ADJUSTMENT -261,778 -261,778 TOTAL, TITLE I, MILITARY PERSONNEL, ARMY 54,862,079 54,600,301 -261,778 TOTAL, TITLE I, MILITARY PERSONNEL, ARMY 54,862,079 54,600,301 -261,778 TOTAL, TITLE I, CARE CONTRIBUTION—ENLISTED 2,821,000 2,821,000					
TOTAL, BUDGET ACTIVITY 5			13,752	13,752	
ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS	160	TEMPORARY LODGING EXPENSE	66,169	66,169	
APPREHENSION OF MILITARY DESERTERS 143		TOTAL, BUDGET ACTIVITY 5	2,130,149	2,130,149	
Interest on Uniformed Services Savings		ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
INTEREST ON UNIFORMED SERVICES SAVINGS 2,118 2,118 180 185 DEATH GRATUITIES 38,300 38,	170	APPREHENSION OF MILITARY DESERTERS	143	143	
DEATH GRATUITIES 38,300 38,300 38,300 185 UNEMPLOYMENT BENEFITS 64,215 64,215 64,215 200 ADOPTION EXPENSES 438 438 438 210 TRANSPORTATION SUBSIDY 10,205 10,205 215 PARTIAL DISLOCATION ALLOWANCE 635 635 635 216 SGLI EXTRA HAZARD PAYMENTS 4,300 4,300 217 RESERVE OFFICERS TRAINING CORPS [ROTC] 77,606 77,606 77,606 218 JUNIOR ROTC 27,484 27,484 219 TRAUMATIC INJURY PROTECTION COVERAGE [T—SGLI] 400 400 400 400 225,844 2	175	INTEREST ON UNIFORMED SERVICES SAVINGS		2.118	
185 UNEMPLOYMENT BENEFITS 64,215 64,215 200 201 201 201 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210 202 210	180				
Transportation subsidy	185	UNEMPLOYMENT BENEFITS	· '		
PARTIAL DISLOCATION ALLOWANCE 635 635	200	ADOPTION EXPENSES	438	438	
SGLI EXTRA HAZARD PAYMENTS 4,300 4,300	210	TRANSPORTATION SUBSIDY	10,205	10,205	
RESERVE OFFICERS TRAINING CORPS [ROTC]	215	PARTIAL DISLOCATION ALLOWANCE	635	635	
218 JUNIOR ROTC 27,484 27,484 400 40	216	SGLI EXTRA HAZARD PAYMENTS	4,300	4,300	
TRAUMATIC INJURY PROTECTION COVERAGE [T—SGLI]			77,606	77,606	
TOTAL, BUDGET ACTIVITY 6				27,484	
LESS REIMBURSABLES	219	TRAUMATIC INJURY PROTECTION COVERAGE [T-SGLI]	400	400	
UNDISTRIBUTED ADJUSTMENT		TOTAL, BUDGET ACTIVITY 6	225,844	225,844	
TOTAL, TITLE I, MILITARY PERSONNEL, ARMY		LESS REIMBURSABLES	- 344,078	- 344,078	
300 HEALTH CARE CONTRIBUTION—OFFICERS		UNDISTRIBUTED ADJUSTMENT		- 261,778	- 261,778
HEALTH CARE CONTRIBUTION—ENLISTED		TOTAL, TITLE I, MILITARY PERSONNEL, ARMY	54,862,079	54,600,301	- 261,778
HEALTH CARE CONTRIBUTION—ENLISTED	300	HEALTH CARE CONTRIBUTION DEFICERS	730 000	730 000	
INDEFINITE AUTHORITY) (PUBLIC LAW 108–375) 3,551,000 3,551,000			,	,	
INDEFINITE AUTHORITY) (PUBLIC LAW 108–375) 3,551,000 3,551,000		TOTAL TRIODE ACCRUMINATION OF THE PROPERTY OF			
TOTAL, MILITARY PERSONNEL, ARMY			3,551,000	3,551,000	
		TOTAL, MILITARY PERSONNEL, ARMY	58,413,079	58,151,301	- 261,778

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 261,778	- 261,778

MILITARY PERSONNEL, NAVY

 Budget estimate, 2026
 \$40,744,435,000

 Committee recommendation
 40,471,905,000

The Committee recommends an appropriation of \$40,471,905,000. This is \$272,530,000 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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27 [In thousands of dollars]

		[III thousands of donato]			
_	Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
		MILITARY DEDCOMMEL MANY			
		MILITARY PERSONNEL, NAVY			
		ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
	5	BASIC PAY	5,854,757	5,854,757	
	10	RETIRED PAY ACCRUAL	1,420,796	1,420,796	
	11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	109,698	109,698	
	25	BASIC ALLOWANCE FOR HOUSING	2,194,943	2,194,943	
	30	BASIC ALLOWANCE FOR SUBSISTENCE	224,464	224,464	
	35 40	INCENTIVE PAYS	191,841 552,680	191,841 552,680	
	45	ALLOWANCES	91,396	91,396	
	50	SEPARATION PAY	44,176	44,176	
	55	SOCIAL SECURITY TAX	447,434	447,434	
			, .	, .	
		TOTAL, BUDGET ACTIVITY 1	11,132,185	11,132,185	
		ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
	60	BASIC PAY	13,476,483	13,476,483	
	65	RETIRED PAY ACCRUAL	3,273,148	3,273,148	
	66	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	287,924	287,924	
	80	BASIC ALLOWANCE FOR HOUSING	6,553,241	6,553,241	
	85	INCENTIVE PAYS	114,941	114,941	
	90 95	ALLOWANCES	1,566,442 424,538	1,566,442 424,538	
	100	SEPARATION PAY	155.052	155,052	
	105	SOCIAL SECURITY TAX	1,030,950	1,030,950	
	100	TOTAL, BUDGET ACTIVITY 2	26,882,719	26,882,719	
		,	20,002,713	20,002,713	
		ACTIVITY 3: PAY AND ALLOWANCES OF MIDSHIPMEN			
	110	MIDSHIPMEN	120,159	120,159	
		TOTAL, BUDGET ACTIVITY 3	120,159	120,159	
		ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
	115	BASIC ALLOWANCE FOR SUBSISTENCE	1,070,853	1,070,853	
	120	SUBSISTENCE-IN-KIND	603,791	603,791	
	121	FAMILY SUBSISTENCE SUPPLEMENTAL ALLOWANCE	5	5	
		TOTAL, BUDGET ACTIVITY 4	1,674,649	1,674,649	
		ACTIVITY 5: PERMANENT CHANGE OF STATION			
	125	ACCESSION TRAVEL	127,879	127,879	
	130	TRAINING TRAVEL	192,866	192,866	
	135	OPERATIONAL TRAVEL	543,343	543,343 214.524	
	140 145	ROTATIONAL TRAVEL	214,524 136,573	136,573	
	150	TRAVEL OF ORGANIZED UNITS	45,900	45,900	
	155	NON-TEMPORARY STORAGE	15,462	15,462	
	160	TEMPORARY LODGING EXPENSE	14,690	14,690	
			-		
		TOTAL, BUDGET ACTIVITY 5	1,291,237	1,291,237	
		ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
	170	APPREHENSION OF MILITARY DESERTERS	78	78	
	175	INTEREST ON UNIFORMED SERVICES SAVINGS	377	377	
	180	DEATH GRATUITIES	23,700	23,700	
	185	UNEMPLOYMENT BENEFITS	48,176	48,176	
July 28, 2025 (9:57 a.i	195 m)	EDUCATION BENEFITS	497	497	l
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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
200	ADOPTION EXPENSES	114	114	
210	TRANSPORTATION SUBSIDY	3.697	3,697	
215	PARTIAL DISLOCATION ALLOWANCE	14	14	
216	SGLI EXTRA HAZARD PAYMENTS	3,097	3,097	
217	RESERVE OFFICERS TRAINING CORPS [ROTC]	23,325	23,325	
218	JUNIOR ROTC	17,878	17,878	
	TOTAL, BUDGET ACTIVITY 6	120,953	120,953	
	LESS REIMBURSABLES	- 477,467	- 477,467	
	UNDISTRIBUTED ADJUSTMENT		- 272,530	- 272,530
	TOTAL, TITLE I, MILITARY PERSONNEL, NAVY	40,744,435	40,471,905	- 272,530
300	HEALTH CARE CONTRIBUTION—OFFICERS	446,000	446,000	
300	HEALTH CARE CONTRIBUTION—ENLISTED	2,235,000	2,235,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	2,681,000	2,681,000	
	TOTAL, MILITARY PERSONNEL, NAVY	43,425,435	43,152,905	- 272,530

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Undistributed adjustment: Excess to need		- 262,530 - 10,000	- 262,530 - 10,000

MILITARY PERSONNEL, MARINE CORPS

Budget estimate, 2026	\$17,119,947,000
Committee recommendation	16,989,137,000

The Committee recommends an appropriation of \$16,989,137,000. This is \$130,810,000 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 of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, MARINE CORPS			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5	BASIC PAY	2,180,089	2,180,089	
10	RETIRED PAY ACCRUAL	528,948	528,948	
11	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	42,565	42,565	
25	BASIC ALLOWANCE FOR HOUSING	782,951	782,951	
30	BASIC ALLOWANCE FOR SUBSISTENCE	87,404	87,404	l

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
35 40 45 50 55	INCENTIVE PAYS SPECIAL PAYS ALLOWANCES SEPARATION PAY SOCIAL SECURITY TAX	53,414 18,019 25,960 24,603 166,420	53,414 18,019 25,960 24,603 166,420	
33	TOTAL, BUDGET ACTIVITY 1	3,910,373	3,910,373	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PER- SONNEL	7. 7.		
60 65 66 80 85 90 95 100	BASIC PAY RETIRED PAY ACCRUAL THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS BASIC ALLOWANCE FOR HOUSING INCENTIVE PAYS SPECIAL PAYS ALLOWANCES SEPARATION PAY SOCIAL SECURITY TAX	6,533,555 1,585,533 153,173 2,096,045 8,836 255,499 292,541 115,125 499,411	6,533,555 1,585,533 153,173 2,096,045 8,836 255,499 292,541 115,125 499,411	
	TOTAL, BUDGET ACTIVITY 2	11,539,718	11,539,718	
115 120 121	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL BASIC ALLOWANCE FOR SUBSISTENCE	506,734 538,525 10 1,045,269	506,734 538,525 10 1,045,269	
105	ACTIVITY 5: PERMANENT CHANGE OF STATION	CO 705	CO 705	
125 130 135 140 145 150 155 160 165	ACCESSION TRAVEL TRAINING TRAVEL OPERATIONAL TRAVEL ROTATIONAL TRAVEL SEPARATION TRAVEL TRAVEL OF ORGANIZED UNITS NON—TEMPORARY STORAGE TEMPORARY LODGING EXPENSE OTHER	60,765 25,795 261,841 125,839 122,044 150 14,384 7,550 3,318	60,765 25,795 261,841 125,839 122,044 150 14,384 7,550 3,318	
	TOTAL, BUDGET ACTIVITY 5	621,686	621,686	
170 175 180 185 200 210 215 216 218	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS APPREHENSION OF MILITARY DESERTERS INTEREST ON UNIFORMED SERVICES SAVINGS DEATH GRATUITIES UNEMPLOYMENT BENEFITS ADOPTION EXPENSES TRANSPORTATION SUBSIDY PARTIAL DISLOCATION ALLOWANCE SGLI EXTRA HAZARD PAYMENTS JUNIOR ROTC	200 55 11,250 11,480 68 783 41 2,040 3,397	200 55 11,250 11,480 68 783 41 2,040 3,397	
	TOTAL, BUDGET ACTIVITY 6	29,314	29,314	
	LESS REIMBURSABLES	- 26,413 	- 26,413 - 130,810	— 130,810
	TOTAL, TITLE I, MILITARY PERSONNEL, MARINE CORPS	17,119,947	16,989,137	- 130,81

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
300 300	HEALTH CARE CONTRIBUTION—OFFICERSHEALTH CARE CONTRIBUTION—ENLISTED	173,000 1,175,000	173,000 1,175,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	1,348,000	1,348,000	
	TOTAL, MILITARY PERSONNEL, MARINE CORPS	18,467,947	18,337,137	- 130,810

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 130,810	- 130,810

MILITARY PERSONNEL, AIR FORCE

 Budget estimate, 2026
 \$39,141,538,000

 Committee recommendation
 38,769,789,000

The Committee recommends an appropriation of \$38,769,789,000. This is \$371,749,000 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
5 10 11 25 30 35 40 45 50	MILITARY PERSONNEL, AIR FORCE ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS BASIC PAY	6,723,566 1,628,782 104,458 2,064,745 253,557 469,320 506,052 80,612 40,264 513,823	6,723,566 1,628,782 104,458 2,064,745 253,557 469,320 506,052 80,612 40,264 513,823	
	TOTAL, BUDGET ACTIVITY 1	12,385,179	12,385,179	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60 65 66 80 85	BASIC PAY RETIRED PAY ACCRUAL THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS BASIC ALLOWANCE FOR HOUSING INCENTIVE PAYS	12,642,437 3,062,653 231,776 5,306,929 52,001	12,642,437 3,062,653 231,776 5,306,929 52,001	

31 [In thousands of dollars]

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
90	SPECIAL PAYS	522,974	522,974	
95	ALLOWANCES	432,507	432,507	
100	SEPARATION PAY	84,929	84,929	
105	SOCIAL SECURITY TAX	967,146	967,146	
	TOTAL, BUDGET ACTIVITY 2	23,303,352	23,303,352	
	ACTIVITY 3: PAY AND ALLOWANCES OF CADETS			
110	ACADEMY CADETS	105,204	105,204	
	TOTAL, BUDGET ACTIVITY 3	105,204	105,204	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	1,348,166	1,348,166	
120	SUBSISTENCE-IN-KIND	320,251	320,251	
	TOTAL, BUDGET ACTIVITY 4	1,668,417	1,668,417	
	ACTIVITY 5: PERMANENT CHANGE OF STATION			
125	ACCESSION TRAVEL	165,866	165,866	
130	TRAINING TRAVEL	112,354	112,354	
135	OPERATIONAL TRAVEL	365,238	365,238	
140	ROTATIONAL TRAVEL	843,678	843,678	
145	SEPARATION TRAVEL	· · · · · ·	,	
150	TRAVEL OF ORGANIZED UNITS	304,136 47,225	304,136	
155	NON-TEMPORARY STORAGE	41,372	47,225 41,372	
	TEMPORARY LODGING EXPENSE			
160 165	OTHER	140,250 30,828	140,250 30,828	
	TOTAL, BUDGET ACTIVITY 5	2,050,947	2,050,947	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COSTS			
170	APPREHENSION OF MILITARY DESERTERS	26	26	
175	INTEREST ON UNIFORMED SERVICES SAVINGS	1,784	1,784	
180	DEATH GRATUITIES	20,300	20,300	
185	UNEMPLOYMENT BENEFITS	24,629	24,629	
200	ADOPTION EXPENSES	407	407	
210	TRANSPORTATION SUBSIDY	7,300	7,300	
215	PARTIAL DISLOCATION ALLOWANCE	15,371	15,371	
216	SGLI EXTRA HAZARD PAYMENTS	4,041	4,041	
217	RESERVE OFFICERS TRAINING CORPS [ROTC]	46,150	46,150	
218	JUNIOR ROTC	23,621	23,621	
	TOTAL, BUDGET ACTIVITY 6	143,629	143,629	
	LESS REIMBURSABLES	- 515,190	- 515,190	
	UNDISTRIBUTED ADJUSTMENT		- 371,749	- 371,74
	TOTAL, TITLE I, MILITARY PERSONNEL, AIR FORCE	39,141,538	38,769,789	- 371,74
300	HEALTH CARE CONTRIBUTION—OFFICERS	490,000	490,000	
300	HEALTH CARE CONTRIBUTION—ENLISTED	2,037,000	2,037,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY)(PUBLIC LAW 108-375)	2,527,000	2,527,000	

July 28, 2025 (9:57 a.m.)

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 371,749	- 371,749

MILITARY PERSONNEL, SPACE FORCE

The Committee recommends an appropriation of \$1,496,608,000. 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	MILITARY PERSONNEL, SPACE FORCE			
	ACTIVITY 1: PAY AND ALLOWANCES OF OFFICERS			
5 10 11 25 30	BASIC PAY	527,838 127,920 7,615 129,692 19,568	527,838 127,920 7,615 129,692 19,568	
35 40	INCENTIVE PAYSSPECIAL PAYS	88 1,690	88 1.690	
45 50 55	ALLOWANCES SEPARATION PAYSOCIAL SECURITY TAX	9,046 2,498 40,317	9,046 2,498 40,317	
	TOTAL, BUDGET ACTIVITY 1	866,272	866,272	
	ACTIVITY 2: PAY AND ALLOWANCES OF ENLISTED PERSONNEL			
60	BASIC PAY	282,012	282,012	
65 66	RETIRED PAY ACCRUALTHIRD PAY ACCRUALTHIRD PAY ACCRUAL	68,378 4,585	68,378 4,585	
80	BASIC ALLOWANCE FOR HOUSING	98,746	98,746	
85	INCENTIVE PAYS	16	16	
90 95	SPECIAL PAYSALLOWANCES	48,641 10,091	48,641 10,091	
100	SEPARATION PAY	1,970	1,970	
105	SOCIAL SECURITY TAX	21,575	21,575	
	TOTAL, BUDGET ACTIVITY 2	536,014	536,014	
	ACTIVITY 4: SUBSISTENCE OF ENLISTED PERSONNEL			
115	BASIC ALLOWANCE FOR SUBSISTENCE	30,023	30,023	
	TOTAL, BUDGET ACTIVITY 4	30,023	30,023	

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33
[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	ACTIVITY 5: PERMANENT CHANGE OF STATION TRAVEL			
125	ACCESSION TRAVEL	4,593	4,593	
130	TRAINING TRAVEL	10,957	10,957	
135	OPERATIONAL TRAVEL	24,535	24,535	
140	ROTATIONAL TRAVEL	11,411	11,411	
145	SEPARATION TRAVEL	5,974	5,974	
150	TRAVEL OF ORGANIZED UNITS	773	773	
155	NON-TEMPORARY STORAGE	1,735	1,735	
160	TEMPORARY LODGING EXPENSE	1,728	1,728	
	TOTAL, BUDGET ACTIVITY 5	61,706	61,706	
	ACTIVITY 6: OTHER MILITARY PERSONNEL COST			
180	DEATH GRATUITIES	300	300	
185	UNEMPLOYMENT BENEFITS	759	759	
200	ADOPTION EXPENSES	17	17	
210	TRANSPORTATION SUBSIDY	937	937	
215	PARTIAL DISLOCATION ALLOWANCE	824	824	
216	SGLI EXTRA HAZARD PAYMENTS	56	56	
	TOTAL, BUDGET ACTIVITY 6	2,893	2,893	
	UNDISTRIBUTED ADJUSTMENT			
	LESS REIMBURSABLES	- 300	- 300	
	TOTAL, TITLE I, MILITARY PERSONNEL, SPACE			
	FORCE	1,496,608	1,496,608	
300	HEALTH CARE CONTRIBUTION—OFFICERS	38,000	38,000	
300	HEALTH CARE CONTRIBUTION—ENLISTED	43,000	43,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT,			
	INDEFINITE AUTHORITY)(PUBLIC LAW 108–375)	81,000	81,000	
	TOTAL, MILITARY PERSONNEL, SPACE FORCE	1,577,608	1,577,608	

RESERVE PERSONNEL, ARMY

Budget estimate, 2026	\$5,833,586,000
Committee recommendation	5,710,382,000

The Committee recommends an appropriation of \$5,710,382,000. This is \$123,204,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10 20	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	1,826,192 60,062	1,826,192 60,062	
30	PAY GROUP F TRAINING (RECRUITS)	239,038	239,038	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	10,560	10,560	
60	MOBILIZATION TRAINING	2,454	2,454	
70 80	SCHOOL TRAINING	234,921 353,271	234,921 353,271	
90	ADMINISTRATION AND SUPPORT	2,925,914	2,925,914	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	29,029	29,029	
100	EDUCATION BENEFITS	12,450	12,450	
120	HEALTH PROFESSION SCHOLARSHIP	78,617	78,617	
130	OTHER PROGRAMS (ADMIN & SUPPORT)	61,078	61,078	
	TOTAL, BUDGET ACTIVITY 1	5,833,586	5,833,586	
	UNDISTRIBUTED ADJUSTMENT		- 123,204	- 123,204
	TOTAL, TITLE I, RESERVE PERSONNEL, ARMY	5,833,586	5,710,382	- 123,204
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	590,000	590,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108-375)	590.000	590.000	
			,	
	TOTAL, RESERVE PERSONNEL, ARMY	6,423,586	6,300,382	- 123,204

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Undistributed adjustment: Underexecution of strength Undistributed adjustment: Excess to need		- 18,828 - 104,376	$-18,828 \\ -104,376$

RESERVE PERSONNEL, NAVY

The Committee recommends an appropriation of \$2,712,188,000. This is \$24,407,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, NAVY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	853,575	853,575	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	10,012	10,012	
30	PAY GROUP F TRAINING (RECRUITS)	43,372	43,372	
60	MOBILIZATION TRAINING	17,807	17,807	
70	SCHOOL TRAINING	81,475	81,475	
80	SPECIAL TRAINING	166,448	166,448	
90	ADMINISTRATION AND SUPPORT	1,486,732	1,486,732	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	12,484	12,484	
100	EDUCATION BENEFITS	743	743	
120	HEALTH PROFESSION SCHOLARSHIP	63,947	63,947	
	TOTAL, BUDGET ACTIVITY 1	2,736,595	2,736,595	
	UNDISTRIBUTED ADJUSTMENT		- 24,407	- 24,407
	TOTAL, TITLE I, RESERVE PERSONNEL, NAVY	2,736,595	2,712,188	- 24,407
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	218,000	218,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108–375)	218,000	218,000	
	TOTAL, RESERVE PERSONNEL, NAVY	2,954,595	2,930,188	- 24,407

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 24,407	- 24,407

RESERVE PERSONNEL, MARINE CORPS

The Committee recommends an appropriation of \$1,002,775,000. This is \$16,396,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, MARINE CORPS			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUPPORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	316,518	316,518	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	52,619	52,619	
30	PAY GROUP F TRAINING (RECRUITS)	143,335	143,335	
60	MOBILIZATION TRAINING	1,302	1,302	
70	SCHOOL TRAINING	29,078	29,078	
80	SPECIAL TRAINING	72,047	72,047	
90	ADMINISTRATION AND SUPPORT	382,812	382,812	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	11,004	11,004	
95	PLATOON LEADER CLASS	8,836	8,836	
100	EDUCATION BENEFITS	1,620	1,620	
	TOTAL, BUDGET ACTIVITY 1	1,019,171	1,019,171	
	UNDISTRIBUTED ADJUSTMENT		- 16,396	- 16,396
	TOTAL, TITLE I, RESERVE PERSONNEL, MARINE CORPS	1,019,171	1,002,775	- 16,396
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	108,000	108,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY) (PUBLIC LAW			
	108–375)	108,000	108,000	
	TOTAL, RESERVE PERSONNEL, MARINE CORPS	1,127,171	1,110,775	- 16,396

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 16,396	-16,396

RESERVE PERSONNEL, AIR FORCE

 Budget estimate, 2026
 \$2,740,547,000

 Committee recommendation
 2,699,860,000

The Committee recommends an appropriation of \$2,699,860,000. This is \$40,687,000 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, 2025 (9:57 a.m.)

 $37 \\ \hbox{[In thousands of dollars]}$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESERVE PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48)	831.757	831.757	
20	PAY GROUP B TRAINING (BACKFILL FOR ACTIVE DUTY)	117,758	117,758	
30	PAY GROUP F TRAINING (RECRUITS)	69,989	69,989	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	4,143	4,143	
60	MOBILIZATION TRAINING	340	340	
70	SCHOOL TRAINING	229,015	229,015	
80	SPECIAL TRAINING	348,226	348,226	
90	ADMINISTRATION AND SUPPORT	1,042,433	1,042,433	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	11,199	11,199	
100	EDUCATION BENEFITS	15,431	15,431	
120	HEALTH PROFESSION SCHOLARSHIP	68,799	68,799	
130	OTHER PROGRAMS (ADMIN & SUPPORT)	1,457	1,457	
	TOTAL, BUDGET ACTIVITY 1	2,740,547	2,740,547	
	UNDISTRIBUTED ADJUSTMENT		- 40,687	- 40,687
	TOTAL, TITLE I, RESERVE PERSONNEL, AIR FORCE	2,740,547	2,699,860	- 40,687
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	225,000	225,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY) (PUBLIC LAW	005.000	005.000	
	108–375)	225,000	225,000	
	TOTAL, RESERVE PERSONNEL, AIR FORCE	2,965,547	2,924,860	- 40,687

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Undistributed adjustment: Excess to need		- 43,187	- 43,187
UNDIST	direct training services		2,500	+ 2,500

NATIONAL GUARD PERSONNEL, ARMY

The Committee recommends an appropriation of \$10,431,333,000. This is \$78,512,000 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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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, ARMY			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10 30	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP F TRAINING (RECRUITS)	2,975,241 838.742	2,975,241 838,742	
40	PAY GROUP P TRAINING (PIPELINE RECRUITS)	68.878	68.878	
70	SCHOOL TRAINING	598,277	598,277	
80	SPECIAL TRAINING	859,514	877,859	+ 18,345
90	ADMINISTRATION AND SUPPORT	5,015,560	5,015,560	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	81,043	81,043	
100	EDUCATION BENEFITS	72,590	72,590	
	TOTAL, BUDGET ACTIVITY 1	10,509,845	10,528,190	+ 18,345
	UNDISTRIBUTED ADJUSTMENT		- 96,857	- 96,857
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, ARMY	10,509,845	10,431,333	- 78,512
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	1,090,000	1,090,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMANENT, INDEFINITE AUTHORITY) (PUBLIC LAW 108–375)	1,090,000	1,090,000	
	TOTAL, NATIONAL GUARD PERSONNEL, ARMY	11,599,845	11,521,333	- 78,512

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
080	Special Training	859,514	877,859	+ 18,345
	health direct training services			+ 3,000 + 9,395
	cises Program increase: Mobile armed forces advanced			+4,000
	trauma training			+1,350
UNDIST	Program increase: Marksmanship training Undistributed adjustment: Excess to need		— 96,857	+ 600 - 96,857

NATIONAL GUARD PERSONNEL, AIR FORCE

Budget estimate, 2026	\$5,598,786,000
Committee recommendation	5.449.644.000

The Committee recommends an appropriation of \$5,449,644,000. This is \$149,142,000 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:

39

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	NATIONAL GUARD PERSONNEL, AIR FORCE			
	ACTIVITY 1: RESERVE COMPONENT TRAINING AND SUP- PORT			
10 30	PAY GROUP A TRAINING (15 DAYS & DRILLS 24/48) PAY GROUP F TRAINING (RECRUITS)	1,186,553 92,503	1,186,553 92,503	
40 70	PAY GROUP P TRAINING (PIPELINE RECRUITS)	3,521 375.554	3,521 375.554	
80	SPECIAL TRAINING	257,086	265,636	+ 8,550
90	ADMINISTRATION AND SUPPORT	3,643,207	3,643,207	
94	THRIFT SAVINGS PLAN MATCHING CONTRIBUTIONS	22,975	22,975	
100	EDUCATION BENEFITS	17,387	17,387	
	TOTAL, BUDGET ACTIVITY 1	5,598,786	5,607,336	+ 8,550
	UNDISTRIBUTED ADJUSTMENT		- 157,692	- 157,692
	TOTAL, TITLE I, NATIONAL GUARD PERSONNEL, AIR FORCE	5,598,786	5,449,644	- 149,142
300	HEALTH CARE CONTRIBUTION—RESERVE COMPONENT	431,000	431,000	
	TOTAL, TRICARE ACCRUAL PAYMENTS (PERMA- NENT, INDEFINITE AUTHORITY)(PUBLIC LAW	401.000	401.000	
	108–375)	431,000	431,000	
	TOTAL, NATIONAL GUARD PERSONNEL, AIR FORCE	6,029,786	5,880,644	- 149,142

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
080	Special Training	257,086	265,636	+ 8,550
	health direct training services Program increase: Exercise Northern Strike Program increase: Mobile armed forces advanced			+ 4,500 + 2,500
UNDIST	trauma training		— 157,692	+ 1,550 - 157,692

TITLE II

OPERATION AND MAINTENANCE

Funds appropriated under this title provide the resources required to prepare for combat operations and various 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 2026 budget requests a total of \$295,660,213,000 for operation and maintenance appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends operation and maintenance appropriations totaling \$302,812,635,000 for fiscal year 2026. This is \$7,152,422,000 above the budget estimate.

Committee recommended operation and maintenance appropriations for fiscal year 2026 are summarized below:

SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS

SUMMARY OF OPERATION AND MAINTENANCE APPROPRIATIONS

[In thousands of dollars]

Account	2026 budget estimate	Committee recommendation	Change from budget estimate
Operation and Maintenance:			
Operation and Maintenance, Army	58,975,065	59,273,822	+ 298,757
Operation and Maintenance, Navy	74,080,120	76,440,024	+ 2,359,904
Operation and Maintenance, Marine Corps	11,004,201	12,045,363	+ 1,041,162
Operation and Maintenance, Air Force	62,429,535	64,859,289	+ 2,429,754
Operation and Maintenance, Space Force	5,888,163	5,914,818	+ 26,655
Operation and Maintenance, Defense-Wide	55,935,718	56,899,859	+ 964,141
Counter-ISIS Train and Equip Fund [CTEF]	357,516	342,516	- 15,000
Operation and Maintenance, Army Reserve	3,314,178	3,280,996	-33,182
Operation and Maintenance, Navy Reserve	1,442,054	1,399,535	- 42,519
Operation and Maintenance, Marine Corps Reserve	362,045	356,520	- 5,525
Operation and Maintenance, Air Force Reserve	4,322,617	4,306,790	- 15,827
Operation and Maintenance, Army National Guard	8,673,981	8,689,508	+ 15,527
Operation and Maintenance, Air National Guard	7,332,599	7,320,674	- 11,925
United States Court of Appeals for the Armed Forces	21,243	21,243	
Environmental Restoration, Army	148,070	201,570	+ 53,500
Environmental Restoration, Navy	357,949	371,949	+ 14,000
Environmental Restoration, Air Force	342,149	409,649	+ 67,500
Environmental Restoration, Defense-Wide	8,885	8,885	
Environmental Restoration, Formerly Used Defense Sites	235,156	235,156	
Overseas Humanitarian, Disaster, and Civic Aid	100,793	100,793	
Cooperative Threat Reduction Account	282,830	282,830	
Department of Defense Acquisition Workforce Development Ac-			
count	45,346	50,846	+ 5,500
Total	295,660,213	302,812,635	+ 7,152,422

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 2026 appropriation accounts not later than 60 days after the enact-

ment of this act. The Secretary of Defense is prohibited from executing any reprogramming or transfer of funds for any purpose other than originally appropriated until the aforementioned report is submitted to the House and Senate Appropriations Committees.

The Committee directs the Secretary of Defense to use the normal prior approval reprogramming procedures to transfer funds in the services' operation and maintenance accounts between O-1 budget activities, or between subactivity groups in the case of Operation and Maintenance, Defense-Wide, in excess of \$15,000,000. In addition, the Secretary of Defense shall follow prior approval reprogramming 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

Activity Group "Weapons Systems Sustainment", which includes Sub-activity groups 011M Depot Purchase Equipment 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 Modernization, 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

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 includes Sub-activity groups 011M Depot Purchase Equipment 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, Restora-

tion, 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 2026 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, defense-wide, reserve, and National Guard components. For each O–1 budget activity, activity group, and sub-activity group, these reports 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 recognizes that a capable and healthy civilian workforce is important to the success of the Armed Forces and commends the Secretary of Defense's stated commitment to aligning the Department of Defense's [DoD] civilian personnel with national security priorities. However, the Committee is concerned that initiatives to reduce the size of the civilian workforce were issued without a comprehensive analysis of organizational structures and mission-critical requirements across all components. These initiatives risk attrition of skilled civilian personnel, particularly in the military services' shipyards and depots. The Committee welcomes the DoD's efforts to recruit and hire skilled civilian employees, but is concerned that significant delays in processing new employees by the Office of Personnel Management have impeded DoD and the military services' ability to fill critical civilian positions in a timely manner. The Committee expects the DoD to maintain a stable, effective, and appropriately sized civilian workforce and ensure that the hiring process is efficient and responsive to operational and strategic needs.

Low-Cost Defenses Against Asymmetric Threats.—The Committee welcomes the DoD's focus on the growing threat posed by adversary unmanned systems, and in addition to supporting investments in sophisticated countermeasures and defenses, encourages the Department to procure and adopt low-cost protections and defensive capabilities to safeguard critical infrastructure, surface ships, tactical ground vehicles from unmanned aerial systems [UAS], unmanned surface vessels [USV], and unmanned underwater vehicles [UUV]. These asymmetric threats are proliferating rapidly and pose an increasing risk to forward-deployed units, critical infrastructure in the United States and overseas, and high-value platforms. The Committee notes that despite the availability of advanced counter-drone systems, many units lack even basic passive or layered defenses that could mitigate or prevent damage from un-

manned threats.

The Committee is encouraged by the effectiveness of low-cost countermeasures observed in operational environments, including camouflage wire mesh, netting corridors suspended over roads, vehicle-mounted mesh cages, passive armor, lightweight overhead protection, concrete or metal fortifications, HESCO barriers, and simple dispersal tactics. These measures have proven effective in contested environments where traditional electronic warfare and kinetic options are either unavailable or ineffective, particularly against drones using fiber-optic or autonomous guidance systems.

Accordingly, the Committee directs the Service Secretaries to obligate not less than \$20,000,000 within Operation and Maintenance accounts in fiscal year 2026 to identify, procure, and deploy low-cost countermeasures—including physical barriers, nets, passive armor, camouflage concrete fortifications, HESCO barriers, low-cost electronic warfare systems, and compact directed energy enhancements—tailored to austere and maritime environments. These investments shall be executed in compliance with the procurement thresholds applicable to Operation and Maintenance appropriations and should prioritize commercially available or rapidly fieldable so-

lutions that can be implemented without significant development timelines or integration burdens.

The Committee further directs the Service Secretaries, in coordination with the Under Secretary of Defense for Acquisition and Sustainment and the Director of the Joint Counter-small Unmanned Aircraft Systems Office, to brief the congressional defense committees, not later than 120 days after enactment of this act, on implementation plans, capability gaps addressed, and any barriers to execution. This briefing shall also include a review and catalog of known vulnerabilities to unmanned threats across tactical platforms, fixed infrastructure, and critical enablers, and identify priority locations or systems where low-cost defenses would provide the greatest operational impact. Finally, the briefing shall also include lessons learned from U.S. security partners in Ukraine and Israel, who have faced increasing real-world unmanned threats from Russia and Iran.

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, particularly in areas where PFAS persists in groundwater aquifers, which are crucial sources of drinking water. To provide sustained, consistent levels of funding to support PFAS cleanup, aqueous film forming foam replacement, and other related activities, the Committee recommends an additional \$135,000,000 over the fiscal year 2026 President's budget request of \$272,793,000 in the military services' environmental restoration accounts. 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 2027 President's budget request is delivered to Congress that includes an updated assessment of the entire funding requirement for those known costs.

Environmental Restoration Program Transparency.—The Committee directs the Secretary of Defense to continue to provide the congressional defense committees with quarterly budget execution data for the Department of Defense and military services' environmental restoration accounts. Such data should be provided not later than 45 days after the close of each quarter of the fiscal year.

Child Development Center Abuse Investigation.—The Committee directs the Secretary of Defense to initiate an independent review of the Department of Defense's [DoD] efforts to respond to and report child abuse at Child Development Centers [CDC] not later than 90 days after enactment of this act. The Committee further directs that this review be conducted by an entity independent of the DoD. This review shall evaluate how the DoD: (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 DoD to improve these areas of effort and make recommendations for additional reforms that should be implemented to close remaining gaps. A report on the independent review'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 DoD 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.

Addressing Sexual Assault.—The Committee continues to support the Department of Defense's [DoD] efforts to eradicate the crime of sexual assault. The Committee especially commends the important work that the prevention workforce and special victims' counsels do in supporting and assisting victims of sexual violence in the DoD community. The Committee recommends \$47,000,000 above the fiscal year 2026 President's budget request for the DoD to continue the Special Victims Counsel [SVC] program. Further, 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 90 days after enactment of this act on the DoD and military services' implementation of recommendations from the Independent Review Commission on Sexual Assault in the Military, the SVC program, and other sexual assault prevention initiatives undertaken in calendar year 2025.

Mold Remediation.—The Committee is concerned about the prevalence of mold in military facilities, including barracks. Therefore, the Committee directs the Service Secretaries to prioritize remedi-

ation activities on this in its fiscal year 2026 spend plans.

OPERATION AND MAINTENANCE, ARMY

Budget estimate, 2026	\$58,975,065,000
Committee recommendation	59,273,822,000

The Committee recommends an appropriation of \$59,273,822,000. This is \$298,757,000 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	2026 budget estimate	Committee recommendation	Change from budget estimat
	OPERATION AND MAINTENANCE, ARMY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	LAND FORCES			
10 20 30 40 50 60	MANEUVER UNITS	4,671,407 221,578 927,219 2,220,746 1,333,769 1,829,054	4,671,407 221,578 927,219 2,220,746 1,333,769 1,829,054	
	LAND FORCES READINESS			
70 80 90 100	FORCE READINESS OPERATIONS SUPPORT LAND FORCES SYSTEMS READINESS LAND FORCES DEPOT MAINTENANCE MEDICAL READINESS	7,497,735 583,196 152,404 844,140	7,751,913 583,196 152,404 844,140	+ 254,11
	LAND FORCES READINESS SUPPORT			
110 120 130 140 150	BASE OPERATIONS SUPPORT FACILITIES SUSTAINMENT, RESTORATION, & MODERNIZATION MANAGEMENT AND OPERATIONAL HEADQUARTERS ADDITIONAL ACTIVITIES RESET	10,694,915 6,159,744 263,147 392,457 111,688	10,694,915 6,839,213 263,147 392,457 111,688	+ 679,4
	COMBATANT COMMAND SUPPORT	,	ŕ	
160 170 180 190	US AFRICA COMMAND	413,046 385,744 224,971 77,049	418,596 399,954 225,546 77,049	+ 5,5 + 14,2 + 5
	CYBERSPACE ACTIVITIES			
200 210	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	331,467 550,089	331,467 555,089	+ 5,0
	TOTAL, BUDGET ACTIVITY 1	39,885,565	40,844,547	+ 958,9
	BUDGET ACTIVITY 2: MOBILIZATION			
	MOBILITY OPERATIONS			
220 230 240	STRATEGIC MOBILITY ARMY PREPOSITIONED STOCKS INDUSTRIAL PREPAREDNESS	134,892 330,812 3,162	134,892 330,812 3,162	
	TOTAL, BUDGET ACTIVITY 2	468,866	468,866	

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47 [In thousands of dollars]

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING				
	ACCESSION TRAINING				
250	OFFICER ACQUISITION	172,424	172,424		
260	RECRUIT TRAINING	78,929	78,929		
270 280	ONE STATION UNIT TRAININGSENIOR RESERVE OFFICERS TRAINING CORPS	88,033 508,982	88,033 509,982	+ 1,000	
200	BASIC SKILL AND ADVANCED TRAINING	300,302	303,362	+ 1,000	
290	SPECIALIZED SKILL TRAINING	988,901	988,901		
300	FLIGHT TRAINING	1,398,974	1,398,974		
310	PROFESSIONAL DEVELOPMENT EDUCATION	202,738	202,738		
320	TRAINING SUPPORT	596,528	596,528		
	RECRUITING AND OTHER TRAINING AND EDUCATION				
330 340	RECRUITING AND ADVERTISINGEXAMINING	747,712	747,712 177,666		
350	OFF-DUTY AND VOLUNTARY EDUCATION	177,666 181,211	181,211		
360	CIVILIAN EDUCATION AND TRAINING	227,476	227,826	+ 350	
370	JUNIOR RESERVE OFFICERS TRAINING CORPS	190,668	190,668		
	TOTAL, BUDGET ACTIVITY 3	5,560,242	5,561,592	+ 1,350	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES				
	LOGISTICS OPERATIONS				
200		1 200 000	1 200 000		
390 400	SERVICEWIDE TRANSPORTATION	1,306,690 740,581	1,306,690 740.581		
410	LOGISTICS SUPPORT ACTIVITIES	588,151	588,151		
420	AMMUNITION MANAGEMENT	344,948	344,948		
	SERVICEWIDE SUPPORT				
430	ADMINISTRATION	408,825	408,825		
440 450	SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT	2,171,607 313,323	2,298,601 313,323	+ 126,994	
460	OTHER PERSONNEL SUPPORT	853,139	853,139		
470	OTHER SERVICE SUPPORT	2,078,411	2,078,411		
480	ARMY CLAIMS ACTIVITIES	223,611	223,611		
490	REAL ESTATE MANAGEMENTFINANCIAL MANAGEMENT AND AUDIT READINESS	294,705	294,705		
500 510	DEFENSE ACQUISITION WORKFORCE DEVELOPMENT AC-	618,471	618,471		
010	COUNT	36,510	36,510		
	SUPPORT OF OTHER NATIONS				
520 530	INTERNATIONAL MILITARY HEADQUARTERSMISC SUPPORT OF OTHER NATIONS	664,510 31,387	664,510 31,387		
	OTHER PROGRAMS		•		
999	CLASSIFIED PROGRAMS	2,385,523	2,418,048	+ 32,525	
	TOTAL, BUDGET ACTIVITY 4	13,060,392	13,219,911	+ 159,519	
	HISTORICAL REVERTED BALANCES		- 831,594	- 831,594	
	PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS		,	,	
	OF THE ARMED FORCES ASSIGNED TO ALASKA		10,500	+ 10,500	
	TOTAL, OPERATION AND MAINTENANCE, ARMY	58,975,065	59,273,822	+ 298,757	

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

July 28, 2025 (9:57 a.m.)

48
[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
121	Force Readiness Operations Support Program increase: Combined Army center Al enabled	7,497,735	7,751,913	+ 254,178
	data analytics			+ 12,000
	Program increase: Ultra-lightweight camouflage net system increment 1			+ 50.000
	Program increase: Campaigning/Exercises			+ 192.178
132	Facilities Sustainment. Restoration & Modernization	6,159,744	6.839.213	+ 679.469
102	Program increase: Repair airfield lighting	0,100,711	0,000,210	+ 18,000
	Program increase: Water treatment plant moderniza-			1 10,000
	tion			+ 3,200
	Program increase: Natural gas infrastructure up-			,
	grades			+ 8.000
	Program increase: Railhead facilities modernization			+ 2,500
	Program Increase: Facilities readiness			+ 647,769
141	US Africa Command	413,046	418,596	+ 5,550
	Program increase: Public Law 115-68 Implementation			+ 550
	Program increase: Global Fragility Act Implementation			+ 5,000
142	US European Command	385,744	399,954	+ 14,210
	Program increase: Public Law 115-68 Implementation			+1,060
	Program increase: Traditional COCOM activities			+ 6,575
	Program increase: Training With Friendly Foreign			
	Countries (TWFFC)			+ 6,575
143	US Southern Command	224,971	225,546	+ 575
	Program increase: Public Law 115-68 Implementation			+ 575
153	Cyberspace Activities—Cybersecurity	550,089	555,089	+ 5,000
	Program increase: Predictive manufacturing analytics			+ 5,000
314	Senior Reserve Officers Training Corps	508,982	509,982	+ 1,000
224	Program increase: ROTC helicopter training program	007.470		+ 1,000
334	Civilian Education and Training	227,476	227,826	+ 350
432	Program increase: Public Law 115–68 Implementation	2.171.607	2 200 C01	+ 350 + 126.994
432	Servicewide Communications	, , ,	2,298,601	+ 126,994
9999	Classified Programs	2,385,523	2,418,048	+ 32,525
2222	Classified adjustment	2,363,323	2,410,040	+ 32,525
UNDIST	Historical reverted balances		- 831.594	- 831,594
UNDIST	Program increase: Travel allowance for members of		001,004	031,334
JIIDIOI	the Armed Forces assigned to Alaska		+ 10,500	+ 10,500

Army Organic Industrial Base, Testing Centers, and Proving Grounds.—The Committee directs the Secretary of the Army to provide 45-day written notification to the congressional defense committees prior to the Secretary approving a civilian reduction in force that will result in an employment loss of 50 or more full-time employees at any Army organic industrial base facility, testing center, or proving ground. 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 or testing capacity and capability, a detailed 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 or testing needs.

Facilities Reduction at Aberdeen Proving Ground.—The Committee is aware that the Edgewood area of Aberdeen Proving Ground [APG] contained 63 remnant production plant slabs and 50 year old laboratories formerly used by Edgewood Chemical Biological Center and the Medical Research Institute of Chemical Defense. The Committee is encouraged by the Department of the Army's in-

clusion of funding to remove the remaining contaminated facilities at APG through a phased approach under the Contaminated Building Demolition Program in the fiscal year 2026 President's budget request. The Committee notes that demolition of these facilities will result in cost savings on infrastructure, maintenance and security of these unusable buildings, reduce the risk of contamination, and ultimately create useable space for planned bio-manufacturing research.

OPERATION AND MAINTENANCE, NAVY

Budget estimate, 2026	\$74,080,120,000
Committee recommendation	76,440,024,000

The Committee recommends an appropriation of \$76,440,024,000. This is \$2,359,904,000 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	۸f	dollara	1

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10 20 50 60 80	MISSION AND OTHER FLIGHT OPERATIONS FLEET AIR TRAINING AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS	7,720,210 2,925,791 1,447,480 1,661,933 2,147,907	7,720,210 2,925,791 1,447,480 1,661,933 2,147,907	
	SHIP OPERATIONS			
90 100 110 120	MISSION AND OTHER SHIP OPERATIONS	5,350,073 1,719,580 13,803,188 2,760,878	7,498,472 1,719,580 13,813,188 2,760,878	+ 2,148,399 + + 10,000
	COMBAT OPERATIONS/SUPPORT			
130 140 150 160 170 180 190	COMBAT COMMUNICATIONS AND ELECTRONIC WARFARE MEDICAL READINESS	1,830,993 604,287 453,847 1,000,516 454,803 2,291,340	1,830,993 604,287 453,847 1,000,516 454,803 2,291,340	
200 210 220	PORT	62,495 105,914 386,657 634,746	62,495 111,664 606,337 634,746	+ 5,750 + 219,680
	WEAPONS SUPPORT			
230 240 250	FLEET BALLISTIC MISSILE WEAPONS MAINTENANCE OTHER WEAPON SYSTEMS SUPPORT	1,837,670 1,601,768 839,619	1,837,670 1,601,768 839,619	
	BASE SUPPORT			
260 270	ENTERPRISE INFORMATIONSUSTAINMENT, RESTORATION AND MODERNIZATION	2,185,422 3,991,438	2,185,422 4,699,066	+ 707,628

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
280	BASE OPERATING SUPPORT	6,166,266	6,176,266	+10,000
	TOTAL, BUDGET ACTIVITY 1	63,984,821	67,086,278	+ 3,101,457
	BUDGET ACTIVITY 2: MOBILIZATION			
290 300	SHIP PREPOSITIONING AND SURGE	388,627 785,052	388,627 785,052	
	ACTIVATIONS/INACTIVATIONS			
310	SHIP ACTIVATIONS/INACTIVATIONS	583,296	583,296	
	MOBILIZATION PREPARATION			
330	COAST GUARD SUPPORT	22,192	22,192	
	TOTAL, BUDGET ACTIVITY 2	1,779,167	1,779,167	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
340 350 360	OFFICER ACQUISITION RECRUIT TRAINING	202,397 16,945 164,348	202,397 16,945 164,348	
	BASIC SKILLS AND ADVANCED TRAINING			
370 380 390	SPECIALIZED SKILL TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	1,026,076 272,964 463,572	1,026,076 272,964 463,572	
	RECRUITING AND OTHER TRAINING AND EDUCATION			
400 410 420 430	RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING JUNIOR ROTC	303,177 914 65,819 25,334	303,177 914 65,819 25,334	
	TOTAL, BUDGET ACTIVITY 3	2,541,546	2,541,546	
440	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES SERVICEWIDE SUPPORT ADMINISTRATION	1,357,428	1,357,428	
450 460	CIVILIAN MANPOWER AND PERSONNEL MANAGEMENT	239,918 690,712	239,918 691,012	+ 300
	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT			
500 520 530	DEFENSE ACQUISITION WORKFORCE DEVELOPMENT AC- COUNT	61,046 289,748 543,911 853,340	61,046 289,748 543,911 853,340	
	INVESTIGATIONS AND SECURITY PROGRAMS			
540	INVESTIGATIVE AND SECURITY SERVICES	1,007,078	1,007,078	
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	731,405	731,405	
	TOTAL, BUDGET ACTIVITY 4	5,774,586	5,774,886	+ 300
	PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS OF THE ARMED FORCES ASSIGNED TO ALASKA		75 741,928	+ 75 - 741,928
	TOTAL, OPERATION AND MAINTENANCE, NAVY	74,080,120	76,440,024	+ 2,359,904

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1B1B	Mission and Other Ship Operations Program increase: Campaigning/Exercises Program Increase: Reconciliation funding incongru-	5,350,073	7,498,472	+ 2,148,399 + 241,399
	ence			+ 1,907,000
1B4B	Ship Depot Maintenance	13,803,188	13,813,188	+ 10,000
	Program increase: Global Autonomous Reconnaissance Craft (GARC) sustainment Program increase: Robotic-enabled surface vessel			+ 5,000
	maintenance			+ 5.000
1CCH	Combatant Commanders Core Operations	105,914		+ 5,750
	Program increase: Public Law 115–68 Implementation			+ 1,250
	Program increase: Red Hill strategic community en-			
10014	gagement			+ 4,500
1CCM	Combatant Commanders Direct Mission Support Program increase: Prepositioned material in support	386,657	606,337	+ 219,680
BSM1	of SOF	3.991.438	4.699.066	+ 219,680
DOINIT	Program increase: Condemned military family housing	3,991,436	4,099,000	+ 707,628 + 10,000
	Program Increase: Facilities readiness			+ 697,628
BSS1	Base Operating Support	6,166,266	6,176,266	+ 10,000
	Program increase: Red Hill long-term environmental			
	monitoring, studies, and remediation		1	+ 10,000
4A4M	Military Manpower and Personnel Management	690,712	1,	+ 300
LINDICT	Program increase: Public Law 115-68 Implementation			+ 300
UNDIST	Projected underexecution of civilian compensation Program increase: Travel allowance for members of		-741,928	- 741,928
ופועווט	the Armed Forces assigned to Alaska		+ 75	+ 75

Naval Shipyard Apprentice Program.—The Committee directs that during fiscal year 2026, 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 2027 class of apprentices in its budget request.

Shipyard Infrastructure Optimization Program.—The Committee notes that the Navy's four public shipyards perform a vital role in national defense by executing maintenance on submarines and aircraft carriers in order to provide combat-ready ships to the fleet. The Committee encourages the Navy to continue to implement the Shipyard Infrastructure Optimization Program [SIOP] in a timely manner at all shipyards to ensure that future maintenance schedules are not interrupted. Further, the Committee directs the Secretary of the Navy to brief the Committees on Appropriations of the House of Representatives and Senate not later than 90 days after enactment of this act and on a quarterly basis thereafter, on the Navy's progress implementing SIOP at each of these shipyards.

Global Fragility Act.—The Committee encourages the Secretary

Global Fragility Act.—The Committee encourages the Secretary of Defense to implement the strategic objectives outlined in the Global Fragility Strategy, including by dedicating sufficient staff to support Global Fragility Act [GFA] (Public Law 116–94) implementation at both the Office of Special Operations and Low Intensity Conflict and relevant combatant commands. 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 90 days after enactment of this act, outlining a spend plan for the GFA funding included within this bill. This spend plan shall include how such funding will be used to support GFA-specific staffing, increase GFA civil affairs missions, purchase more equipment for GFA priority countries, conduct more exercise support for GFA priority countries, and otherwise increase security cooperation activities within the GFA mandate.

DDG 1000 Homeport.—The Committee notes that starting in fiscal year 2026 the Navy plans to homeport the DDG 1000 ship class of vessels in Hawaii to support the U.S. Indo-Pacific Command's strategy and provide a forward presence in the Pacific. The Committee is concerned that the Navy has not sufficiently planned for this homeporting. Therefore, the Committee directs the Secretary of the Navy 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, on the Navy's plan for maintenance and infrastructure upgrades to support this class of ship. The briefing shall include: (1) how the maintenance plan provides an opportunity for skilled local maintenance partners; and (2) the Navy's capital investment plans to upgrade infrastructure before the DDG 1000 ship class arrives in Hawaii.

Island of Ka'ula.—The Committee notes that the island of Ka'ula is being used by the Department of Defense [DoD] for military training, including its use for target practice of inert ordnances. The Committee further notes that DoD requires the capability to conduct this kind of training to ensure the readiness of the force. However, the Committee has not received a clear and compelling reason from DoD and the Navy for why the use of Ka'ula is uniquely essential to enable this training. The Committee is aware that the Navy conducted an environmental review and has engaged with the public, but requests additional information as to why training on Ka'ula specifically bolsters the national security needs of the United States.

Therefore, the Committee directs the Secretary of the Defense in coordination with the Secretary of the Navy to submit a report to the Committees on Appropriations of the House of Representatives and the Senate, not later than 180 days after the enactment of this act, on the national security justification for the current and proposed expansion of inert bombing and gunfire training by the Navy, Army, Air Force, and Marine Corps on the island of Ka'ula. This report shall include: (1) a national security justification for the proposed expansion of inert bombing and gunfire training on Ka'ula that is not limited to scheduling needs of a unit and training site availability; (2) the tangible impacts to readiness lost to units operating in U.S. Indo-Pacific Command's area of responsibility if Ka'ula is not available for training; (3) an assessment by the Navy on if there is an irreplaceable need for access to Ka'ula that cannot be fulfilled by an alternative site or alternative method of training; and (4) consideration by the Navy to program specific environmental remediation funding including existing and future ordnance clean up.

OPERATION AND MAINTENANCE, MARINE CORPS

Budget estimate, 2026	\$11,004,201,000
Committee recommendation	12,045,363,000

The Committee recommends an appropriation of \$12,045,363,000. This is \$1,041,162,000 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:

ine	ltem	2026 budget estimate	Committee recommendation	Change from budget estimat
	OPERATION AND MAINTENANCE, MARINE CORPS			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	EXPEDITIONARY FORCES			
10 20 30	OPERATIONAL FORCES FIELD LOGISTICS DEPOT MAINTENANCE	1,950,784 1,981,840 236	1,986,643 1,981,840 236	+ 35,8
	USMC PREPOSITIONING			
40	MARITIME PREPOSITIONING	175,091	175,091	
	COMBAT OPERATIONS/SUPPORT			
50	CYBERSPACE ACTIVITIES	349,082	349,082	
	BASE SUPPORT			
60 70	SUSTAINMENT, RESTORATION & MODERNIZATIONBASE OPERATING SUPPORT	2,079,890 2,834,721	3,152,090 2,834,721	+ 1,072,20
	TOTAL, BUDGET ACTIVITY 1	9,371,644	10,479,703	+ 1,108,0
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING			
80 90	RECRUIT TRAININGOFFICER ACQUISITION	26,350 1,282	26,350 1,282	
	BASIC SKILLS AND ADVANCED TRAINING			
100 110 120	SPECIALIZED SKILLS TRAINING PROFESSIONAL DEVELOPMENT EDUCATION TRAINING SUPPORT	119,526 58,696 538,812	119,526 58,696 538,812	
	RECRUITING AND OTHER TRAINING AND EDUCATION			
130 140 150	RECRUITING AND ADVERTISING OFF-DUTY AND VOLUNTARY EDUCATION JUNIOR ROTC	237,004 27,500 30,808	237,004 27,850 30,808	+ 3
	TOTAL, BUDGET ACTIVITY 3	1,039,978	1,040,328	+3
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	SERVICEWIDE SUPPORT			
180 190	SERVICEWIDE TRANSPORTATIONADMINISTRATION	87,509 431,282	87,509 431,282	
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	73,788	73,788	

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, BUDGET ACTIVITY 4	592,579	592,579	
	PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS OF THE ARMED FORCES ASSIGNED TO ALASKA		20	+ 20
	HISTORICAL REVERTED BALANCESPROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION		- 28,122 - 39,145	- 28,122 - 39,145
	TOTAL, OPERATION AND MAINTENANCE, MARINE CORPS	11,004,201	12,045,363	+ 1,041,162

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
1A1A	Operational Forces	1,950,784	1,986,643	+ 35,859
	Program increase: Campaigning/Exercises			+ 35,859
BSM1	Sustainment, Restoration & Modernization	2,079,890	3,152,090	+1,072,200
	Program Increase: Barracks 2030/Reconciliation fund-			
	ing incongruence			+1,011,962
	Program Increase: Facilities readiness			+60,238
3C2F	Off-Duty and Voluntary Education	27,500	27,850	+ 350
	Program increase: Public Law 115-68 Implementation			+ 350
UNDIST	Historical reverted balances		-28,122	-28,122
UNDIST	Projected underexecution of civilian compensation		- 39,145	- 39,145
UNDIST	Program increase: Travel allowance for members of			
	the Armed Forces assigned to Alaska		+20	+ 20

OPERATION AND MAINTENANCE, AIR FORCE

Budget estimate, 2026	
Committee recommendation	64,859,289,000

The Committee recommends an appropriation of \$64,859,289,000. This is \$2,429,754,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	PRIMARY COMBAT FORCES	1,425,125	1,425,125	
20	COMBAT ENHANCEMENT FORCES	2,753,789	2,962,223	+ 208,434
30	AIR OPERATIONS TRAINING (OJT, MAINTAIN SKILLS)	1,701,493	1,808,793	+107,300
40	DEPOT PURCHASE EQUIPMENT MAINTENANCE	4,676,962	4,676,962	
50	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	3,093,331	3,829,343	+ 736,012

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	[In thousands of dollars]			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
60 70 80 90	CYBERSPACE SUSTAINMENT	245,874 9,283,958 6,772,468 11,328,614	253,374 9,283,958 6,772,468 11,328,614	+ 7,500
	COMBAT RELATED OPERATIONS			
100 110 120 140	GLOBAL C3I AND EARLY WARNING OTHER COMBAT OPS SPT PROGRAMS CYBERSPACE ACTIVITIES MEDICAL READINESS	1,239,641 1,896,441 858,321 554,180	1,239,641 3,854,405 858,321 554,180	+ 1,957,964
	COCOM			
150 160 170 180 190 200 210	US NORTHCOM/NORAD US STRATCOM US CENTCOM US SOCOM US TRANSCOM CENTCOM CYBERSPACE SUSTAINMENT USSPACECOM	266,248 593,503 350,566 28,018 703 928 369,658	267,313 593,753 351,041 28,968 1,053 928 370,208	+ 1,065 + 250 + 475 + 950 + 350
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	1,805,672	1,807,172	+ 1,500
	TOTAL, BUDGET ACTIVITY 1	49,245,493	52,267,843	+ 3,022,350
	BUDGET ACTIVITY 2: MOBILIZATION			
	MOBILITY OPERATIONS			
220 230	AIRLIFT OPERATIONS	3,391,672 279,205	3,391,672 279,205	
	TOTAL, BUDGET ACTIVITY 2	3,670,877	3,670,877	
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	ACCESSION TRAINING			
240 250 260	OFFICER ACQUISITION RECRUIT TRAINING RESERVE OFFICER TRAINING CORPS [ROTC]	250,380 29,335 131,342	250,380 29,335 131,342	
	BASIC SKILLS AND ADVANCED TRAINING			
270 280 290 300	SPECIALIZED SKILL TRAINING	522,068 1,065,465 284,442 181,966	522,068 1,065,465 284,442 181,966	
	RECRUITING AND OTHER TRAINING AND EDUCATION			
310 320 330 340	RECRUITING AND ADVERTISING EXAMINING OFF DUTY AND VOLUNTARY EDUCATION CIVILIAN EDUCATION AND TRAINING TOTAL, BUDGET ACTIVITY 3	256,687 6,990 224,340 360,260 3,313,275	256,687 6,990 224,340 361,060 3,314,075	+ 800 + 800
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
360 370	LOGISTICS OPERATIONS TECHNICAL SUPPORT ACTIVITIES	1,155,659 158,965	1,155,659 158,965	
	ADMIN SERVICEWIDE ACTIVITIES			

1,221,364 45,228 1,712,600 1,221,364 45,228 1,714,800

+ 2,200

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
420 430	CIVIL AIR PATROLACQUISITION WORKFORCE DEVELOPMENT ACCOUNT	32,394 48,741	57,900 48,741	+ 25,506
450	SUPPORT TO OTHER NATIONS INTERNATIONAL SUPPORT	89,341	89,341	
999	CLASSIFIED PROGRAMS	1,735,598	1,735,598	
	TOTAL, BUDGET ACTIVITY 4	6,199,890	6,227,596	+ 27,706
	HISTORICAL REVERTED BALANCESPROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS		- 428,029 - 202,073	- 428,029 - 202,073
	OF THE ARMED FORCES ASSIGNED TO ALASKA		9,000	+ 9,000
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE	62,429,535	64,859,289	+ 2,429,754

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: $\ensuremath{\mathsf{Committee}}$

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
011C	Combat Enhancement Forces	2,753,789	2,962,223	+ 208,434
	Program increase: Combat Ready Airman (CRA) Pro-			
	gram			+ 5,000
	Program increase: Campaigning/Exercises			+ 203,434
011D	Air Operations Training (OJT, Maintain Skills)	1,701,493	1,808,793	+ 107,300
	Program increase: PACAF exercises			+ 107,300
011R	Facilities Sustainment, Restoration & Modernization	3,093,331	3,829,343	+ 736,012
	Program increase: F-35 future pilot training center			
	facilities sustainment			+ 2,300
	Program increase: Arctic FSRM			+ 40,000
	Program increase: Runway repair			+ 8,000
	Program Increase: Facilities readiness			+ 685,712
011V	Cyberspace Sustainment	245,874	253,374	+7,500
	Program increase: Cyber operations for base resilient			
	architecture			+ 7,500
012C	Other Combat Ops Spt Programs	1,896,441		+ 1,957,964
	Transfer from RDTE,AF line 133			+ 435,918
	Transfer from RDTE,AF line 134			+ 1,153,165
	Transfer from RDTE,AF line 136			+ 368,881
015C	US NORTHCOM/NORAD	266,248	267,313	+ 1,065
	Program increase: Public Law 115-68 Implementation			+ 1,065
015D	US STRATCOM	593,503	593,753	+ 250
	Program increase: Public Law 115-68 Implementation			+ 250
015F	US CENTCOM	350,566	351,041	+ 475
	Program increase: Public Law 115-68 Implementation			+ 475
015G	US SOCOM	28,018	28,968	+ 950
	Program increase: Public Law 115-68 Implementation			+ 950
015H	US TRANSCOM	703	1,053	+ 350
	Program increase: Public Law 115-68 Implementation			+ 350
015X	USSPACECOM	369,658	370,208	+ 550
	Program increase: Public Law 115-68 Implementation			+ 550
9999	Classified Programs	1,805,672		
	Classified adjustment			
033D	Civilian Education and Training			
	Program increase: Public Law 115-68 Implementation	l	l	+ 800

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
042G	Other Servicewide Activities	1,712,600	1,714,800	+ 2,200
	mitigation			+ 2,200
0421	Civil Air Patrol	32,394	57,900	+ 25,506
	Program increase			+ 25,506
UNDIST	Historical reverted balances		- 428,029	- 428,029
UNDIST	Projected underexecution of civilian compensation		-202,073	- 202,073
UNDIST	Program increase: Travel allowance for members of			
	the Armed Forces assigned to Alaska		+ 9,000	+ 9,000

OPERATION AND MAINTENANCE, SPACE FORCE

 Budget estimate, 2026
 \$5,888,163,000

 Committee recommendation
 5,914,818,000

The Committee recommends an appropriation of \$5,914,818,000. This is \$26,655,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, SPACE FORCE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10 20	GLOBAL C3I AND EARLY WARNINGSPACE LAUNCH OPERATIONS	846,856 397,822	846,856 397,822	
30	SPACE OPERATIONS	983,784	983,784	
40	EDUCATION AND TRAINING	302,939	302,939	
60	DEPOT MAINTENANCE	67,126	67,126	
70	FACILITIES SUSTAINMENT, RESTORATION AND MODERNIZA-			
	TION	557,175	621,850	+64,675
80	CONTRACTOR LOGISTICS AND SYSTEM SUPPORT	1,495,242	1,495,242	
90	SPACE OPERATIONS -BOS	233,546	233,546	
100	CYBERSPACE ACTIVITIES	141,512	141,512	
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	641,519	635,309	- 6,210
	TOTAL, BUDGET ACTIVITY 1	5,667,521	5,725,986	+ 58,465
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	AIR OPERATIONS			
110	LOGISTICS OPERATIONS	35,889	35,889	
120	ADMINISTRATION	184,753	184,753	
	TOTAL, BUDGET ACTIVITY 4	220,642	220,642	
	PROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS		- 31,825	- 31,825
	OF THE ARMED FORCES ASSIGNED TO ALASKA		15	+ 15

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, OPERATION AND MAINTENANCE, SPACE FORCE	5,888,163	5,914,818	+ 26,655

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
013R	Facilities Sustainment, Restoration & Modernization Program Increase: Facilities readiness	557,175	621,850	+ 64,675 + 64,675
9999	Classified Programs Classified adjustment	641,519	635,309	- 6,210 - 6,210
UNDIST UNDIST	Projected underexecution of civilian compensation Program increase: Travel allowance for members of		- 31,825	- 31,825
ONDIO	the Armed Forces assigned to Alaska		+ 15	+ 15

OPERATION AND MAINTENANCE, DEFENSE-WIDE

Budget estimate, 2026	\$55,935,718,000
Committee recommendation	56,899,859,000

The Committee recommends an appropriation of \$56,899,859,000. This is \$964,141,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, DEFENSE—WIDE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
10	JOINT CHIEFS OF STAFF	414,097	416,397	+ 2,300
20	JOINT CHIEFS OF STAFF—JTEEP	1,026,502	1,026,502	
30	JOINT CHIEFS OF STAFF—CYBER	9,086	9,086	
40 50	OFFICE OF THE SECRETARY OF DEFENSE—MISO SPECIAL OPERATIONS COMMAND COMBAT DEVELOPMENT	209,442	209,442	
30	ACTIVITIES	2,136,165	2,146,165	+ 10,000
60	SPECIAL OPERATIONS COMMAND MAINTENANCE	1,273,409	1,332,209	+ 58,800
70	SPECIAL OPERATIONS COMMAND MANAGEMENT/OPER-			
00	ATIONAL HEADQUARTERS	181,122	181,122	
80 90	SPECIAL OPERATIONS COMMAND THEATER FORCES SPECIAL OPERATIONS COMMAND CYBERSPACE ACTIVITIES	3,409,285 77.241	3,409,285 77,241	
100	SPECIAL OPERATIONS COMMAND INTELLIGENCE	1,187,600	1,187,600	
110	SPECIAL OPERATIONS COMMAND OPERATIONAL SUPPORT	1,579,137	1,581,137	+ 2,00
120	CYBERSPACE OPERATIONS	1,300,384	1,310,384	+ 10,00
130	USCYBERCOM HEADQUARTERS	314,284	314,684	+ 40
	TOTAL, BUDGET ACTIVITY 1	13,117,754	13,201,254	+ 83,50
	BUDGET ACTIVITY 3: TRAINING AND RECRUITING			
	DEFENSEWIDE ACTIVITIES			
140	DEFENSE ACQUISITION UNIVERSITY	173,265	173,265	
	RECRUITING AND OTHER TRAINING AND EDUCATION			
150	JOINT CHIEFS OF STAFF	124,869	124,869	
	DEFENSEWIDE ACTIVITIES			
160	SPECIAL OPERATIONS COMMAND PROFESSIONAL DEVELOP-			
	MENT EDUCATION	28,697	28,697	
	TOTAL, BUDGET ACTIVITY 3	326,831	326,831	
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
170	CIVIL MILITARY PROGRAMS	126,637	196,637	+ 70,00
180	DEFENSE CONTRACT AUDIT AGENCY—CYBER	3,844	3,844	
190	DEFENSE CONTRACT AUDIT AGENCY	632,959	632,959	
200	DEFENSE CONTRACT MANAGEMENT AGENCY	1,441,456	1,441,456	
210 220	DEFENSE CONTRACT MANAGEMENT AGENCY—CYBER	43,434	43,434	
240	DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY DEFENSE COUNTERINTELLIGENCE AND SECURITY AGENCY—	1,168,366	1,168,366	
240	CYBER	11.120	11,120	
250	DEFENSE HUMAN RESOURCES ACTIVITY—CYBER	46,621	46,621	
260	DEFENSE HUMAN RESOURCES ACTIVITY	932,144	1,021,144	+ 89,00
290	DEFENSE INFORMATION SYSTEMS AGENCY	3,042,559	3,049,559	+ 7,00
300	DEFENSE INFORMATION SYSTEMS AGENCY—CYBER	559,426	559,426	

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Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
-				
310	DEFENSE LEGAL SERVICES AGENCY	164,770	164,770	
320	DEFENSE LOGISTICS AGENCY	401.513	424,513	+ 23.000
330	DEFENSE MEDIA ACTIVITY	226,665	226,665	1 20,000
340	DEFENSE POW/MIA OFFICE	171,339	171,339	
350	DEFENSE SECURITY COOPERATION AGENCY	2,864,252	4,607,432	+ 1,743,180
360	DEFENSE TECHNOLOGY SECURITY ADMINISTRATION	40,052	40,052	
370	DEFENSE THREAT REDUCTION AGENCY	708,214	708,214	
390	DEFENSE THREAT REDUCTION AGENCY—CYBER	71,925	71,925	
400	DEPARTMENT OF DEFENSE EDUCATION ACTIVITY	3,600,175	3,670,175	+70,000
410	MISSILE DEFENSE AGENCY	720,365	708,209	- 12,156
420	OFFICE OF THE LOCAL DEFENSE COMMUNITY COOPERATION	159,534	189,534	
460	OFFICE OF THE SECRETARY OF DEFENSE—CYBER	98,034	113,034	+ 15,000
470	OFFICE OF THE SECRETARY OF DEFENSE	2,093,717	2,207,395	+ 113,678
530	WASHINGTON HEADQUARTERS SERVICES	411,182	411,182	
	OTHER PROGRAMS			
999	CLASSIFIED PROGRAMS	22,750,830	21,985,664	- 765,166
	TOTAL, BUDGET ACTIVITY 4	42,491,133	43,874,669	+ 1,383,536
	HISTORICAL REVERTED BALANCES		- 110,915	- 110,915
	PROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION		- 418,480	- 418,480
	PROGRAM INCREASE: GLOBAL FRAGILITY ACT IMPLEMENTA-			
	TION		5,000	+ 5,000
	PROGRAM INCREASE: TRAVEL ALLOWANCE FOR MEMBERS			
	OF THE ARMED FORCES ASSIGNED TO ALASKA		2,000	+ 2,000
	PROGRAM INCREASE: VIETNAM DIOXIN REMEDIATION		15,000	+ 15,000
	PROGRAM INCREASE: NATIONAL SECURITY COMMISSION ON EMERGING BIOTECHNOLOGY		4.500	. 4 500
	EINIERGING DICTEGRINCLOGT		4,000	+ 4,500
	TOTAL, OPERATION AND MAINTENANCE, DEFENSE—			
	WIDE	55,935,718	56,899,859	+ 964,141
		1,,. 10	,,500	,

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1PL1	Joint Chiefs of Staff	414,097	416,397	+ 2,300
101.0	Program increase: Public Law 115-68 Implementation			+ 2,300
1PL6	Special Operations Command Combat Development Activities	2,136,165	2,146,165	+ 10,000
	Program increase: Ranger regiment drone integration			+ 10,000
1PL7	Special Operations Command Maintenance	1,273,409	1,332,209	+ 58,800
	Program increase: Tactical heated apparel technology			+ 5,000
	Classified adjustment			+ 53,800
1PLV	Special Operations Command Operational Support	1,579,137	1,581,137	+ 2,000
	Program increase: SOF training support facility			+ 2,000
012D	Cyberspace Operations	1,300,384	1,310,384	+10,000
	Program increase: Air National Guard cyber operations			
	squadrons domestic cyber resilience			+10,000
015E	USCYBERCOM Headquarters	314,284	314,684	+ 400
	Program increase: Public Law 115-68 Implementation			+ 400
4GT3	Civil Military Programs	126,637	196,637	+70,000
	Program increase: National Guard Youth ChalleNGe			+50,000
	Program increase: STARBASE			+ 20,000
4GT8	Defense Human Resources Activity	932,144	1,021,144	+ 89,000
	Program increase: Beyond Yellow Ribbon	l		+ 12,000

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[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Language Flagship Program Program increase: Language Training Center (LTC)			+ 20,000
	Program			+ 10,000
	Program increase: Special Victims Counsel			+ 47,000
	Program increase: JMC consolidation			+ 7,000
4GTB	Defense Logistics Agency	401,513	424,513	+ 23,000
	Program increase: Supply chain authentication and			
	security analysis			+ 3,000
1070	Classified adjustment		4 007 400	+ 20,000
4GTD	Defense Security Cooperation Agency	2,864,252	4,607,432	+ 1,743,18
	Transfer from CTEF for Lebanese Armed Forces Program increase: Irregular warfare center of excel-			+ 15,000
	lence			+ 6,00
	Program increase: Public Law 115-68 Implementation			+ 1,00
	Program Increase: Regional centers			+ 5,00
	Program Increase: International Security Cooperation			. 50.00
	Programs—Bahrain			+ 50,00
	Program increase: Baltic IAMD SSCI			+ 35,00
	Program increase: Baltic Security Initiative			+ 225,000
	Program Increase: Indo-Pacific Security Initiative Program Increase: International Security Cooperation			+ 500,000
	Programs— Jordan			+ 50,000
	Program Increase: Lebanon			+ 35,000
	Program increase: Marshall Center			+ 21,180
	Program increase: Ukraine Security Assistance Initia-			. 000 000
4GTJ	tive Department of Defense Education Activity	3,600,175	3,670,175	+ 800,00
4011		' '	3,070,173	+ 70,000 + 50,000
	Program increase: DOD Impact AidProgram increase: Impact Aid for children with dis-			+ 20,000
011A	abilities	720,365	708,209	- 12,156
UIIA	Excess growth	720,303	700,203	- 12,130 - 12,150
4GTM	Office of the Local Defense Community Cooperation	159,534	189,534	+ 30,000
401III	Program increase: Defense Community Infrastructure	100,004	100,004	1 30,00
	Program (DCIP)			+ 30,00
4GTC	Office of the Secretary of Defense—CYBER	98,034	113,034	+ 15,00
	Program increase: Cyber scholarship program			+ 10,00
	Program increase: Unified data library			+ 5,00
4GTN	Office of the Secretary of Defense	2,093,717	2,207,395	+ 113,67
	Program increase: Project Spectrum	_,,	_,,	+ 2,578
	Program increase: USTTI defense training			+ 500
	Program increase: Afghanistan War Commission			+ 12,000
	Program increase: APEX Accelerators			+ 30,000
	Program increase: Conflict operations analysis			+ 11,600
	Program increase: National Commission on the Future			,
	of the Navy			+ 6,000
	Program increase: National Defense Strategy Commis-			
	sion			+ 5,000
	Program increase: Office of Net Assessment			+ 20,000
	Program increase: Readiness and Environmental Pro-			
	tection Integration Program (REPI)			+ 25,000
	Classified adjustment			+ 1,000
9999	Classified Programs	22,750,830	21,985,664	− 765,166
	Classified adjustment			- 765,160
UNDIST	Historical reverted balances		-110,915	- 110,91
JNDIST	Projected underexecution of civilian compensation		- 418,480	- 418,48
JNDIST	Program increase: Global Fragility Act Implementation		+ 5,000	+ 5,00
JNDIST	Program increase: Travel allowance for members of			
	the Armed Forces assigned to Alaska		+ 2,000	+ 2,00
JNDIST	Program increase: Vietnam dioxin remediation		+ 15,000	+ 15,00
JNDIST	Program increase: National Security Commission on			
JIID IO I	Emerging Biotechnology	1	+4,500	+ 4,500

Exceptional Family Member Program Care Coordinators.—The Committee notes that Exceptional Family Member Program [EFMP] needs coordinators to ensure that military children with special needs are enrolled in the appropriate programs and connected to available resources for their particular needs. Therefore, the Committee directs the Secretary of Defense to provide a report to the congressional defense committees no later than 180 days after enactment of this act identifying the following: (1) the number of EFMP Care Coordinators per military installation; (2) military installations that may require more than one coordinator; (3) the short and long-term actions being taken to address the shortage of coordinators; and (4) the entire funding requirement needed to meet this labor shortfall.

Readiness and Environmental Protection Integration Program.— The Committee recommends an additional \$25,000,000 for the Readiness and Environmental Protection Integration [REPI] program. The Committee designates this funding and the \$158,352,000 included in the fiscal year 2026 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 2026. This report shall also identify unfunded requirements related to funding and staffing for future fiscal years.

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 Se-

curity Cooperation Agency.

Defense Security Cooperation Agency Oversight.—The Committee underscores the importance of timely and transparent coordination between the Office of the Secretary of Defense, and the Committees on Appropriations in support of effective congressional oversight and the timely development of annual appropriations. In particular, the Committee notes that delays in the submission of briefings and supporting materials related to the Defense Security Cooperation Agency account have hindered review of the President's budget request and formulation of appropriations. The Committee expects that program briefs and budget justifications be provided in a timely and responsive manner without the need for repeated requests. Therefore, the Committee directs the Office of the Under

Secretary of Defense for Policy to submit a report to the Committees on Appropriations of the House of Representatives and the Senate not later than 30 days after enactment of this act, including, but not limited to, fiscal year 2025 obligated balances, detailed justification for eliminating programs in the fiscal year 2026 request, and the fiscal year 2026 spend plan for the International Security Cooperation Program [ISCP] and other Capacity Building

programs.

Initiative.—The BalticSecurity Committee recommends \$225,000,000, for the Baltic Security Initiative in support of the bilateral 5-year roadmaps for ongoing security cooperation with Estonia, Latvia, and Lithuania, which were renewed and expanded on December 15, 2023. The Committee notes these security partners exceed NATO spending targets on defense, that their defense investments are heavily focused on the procurement of U.S. weapons systems to enhance NATO interoperability, and that their continued investment in military infrastructure projects supports the rotational presence of U.S. and other NATO forces. The Committee further notes that these U.S. investments via BSI enable a threeto-one, or greater, ratio of Baltic spending on exercises, capabilities, and integration to enhance burden sharing, deter aggression, and lower the risk of conflict. Pursuant to these bilateral roadmaps, 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 security and operations; 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—Regional Centers.—The Committee is encouraged by the Department's continued funding and use of regional centers for security studies to further outreach and provide for more focused research to help promote global security cooperation efforts. However, the Committee is concerned by the twenty-four percent decrease from the fiscal year 2025 enacted to fiscal year 2026 request. Therefore, the Committee recommends an additional \$21,180,000 to restore the George C. Marshall European Center For Security Studies, as well as \$5,000,000 for Regional Centers, and further 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.

COUNTER-ISIS TRAIN AND EQUIP FUND

Budget estimate, 2026	\$357,516,000
Committee recommendation	342.516.000

The Committee recommends an appropriation of \$342,516,000. This is \$15,000,000 below the budget estimate:

COMMITTEE RECOMMENDED PROGRAM

The following table details the program recommended by the Committee:

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	COUNTER ISIS TRAIN AND EQUIP FUND [CTEF]			
10	IRAQ	212,516	212,516	
20	SYRIA	130,000	130,000	
30	LEBANON	15,000		- 15,000
	TOTAL, COUNTER ISIS TRAIN AND EQUIP FUND			
	[CTEF]	357,516	342,516	- 15,000

Islamic State of Iraq and Syria Detainees.—The Committee notes that while the political situation in Syria has shifted considerably in the last year, Syrian Democratic Forces [SDF] continue to hold thousands of Islamic State of Iraq and Syria [ISIS] detainees in detention facilities in eastern Syria. As a result, the Committee continues to support efforts by 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.

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
010 020 030	IRAQ	212,516 130,000 15,000	212,516 130,000 	— 15,000

OPERATION AND MAINTENANCE, ARMY RESERVE

Budget estimate, 2026	\$3,314,178,000
Committee recommendation	3,280,996,000

The Committee recommends an appropriation of \$3,280,996,000. This is \$33,182,000 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	2026 budget estimate	Committee recommendation	Change from budget estimat
	OPERATION AND MAINTENANCE, ARMY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	LAND FORCES			
10 20 30 40	MODULAR SUPPORT BRIGADES	14,651 703,286 146,794 685,541	14,651 703,286 146,794 685,541	
50	AVIATION ASSETS	55,155	55,155	
60 70 80	LAND FORCES READINESS FORCES READINESS OPERATIONS SUPPORT	438,508 23,783 40,426	438,508 23,783 40,426	
	LAND FORCES READINESS SUPPORT			
90 100	BASE OPERATIONS SUPPORTFACILITIES SUSTAINMENT, RESTORATION AND MODERNIZA-	557,465	557,465	
110	TION MANAGEMENT AND OPERATIONS HEADQUARTERS	504,922 20,531	504,922 20,531	
110	CYBERSPACE ACTIVITIES	20,001	20,001	
120 130	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	2,174 19,041	2,174 19,041	
	TOTAL, BUDGET ACTIVITY 1	3,212,277	3,212,277	
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
140	SERVICEWIDE TRANSPORTATION	14,629	14,629	
	SERVICEWIDE SUPPORT			
150 160 170 180	ADMINISTRATION SERVICEWIDE COMMUNICATIONS MANPOWER MANAGEMENT OTHER PERSONNEL SUPPORT	16,798 6,432 7,186 56,856	16,798 6,432 7,186 56,856	
	TOTAL, BUDGET ACTIVITY 4	101,901	101,901	
	HISTORICAL REVERTED BALANCES PROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION		- 5,182 - 28,000	- 5,1 - 28,0
	TOTAL, OPERATION AND MAINTENANCE, ARMY RE- SERVE	3,314,178	3,280,996	- 33,1

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	Historical reverted balances		- 5,182 - 28,000	- 5,182 - 28,000

OPERATION AND MAINTENANCE, NAVY RESERVE

Budget estimate, 2026	\$1,442,054,000
Committee recommendation	1,399,535,000

The Committee recommends an appropriation of \$1,399,535,000. This is \$42,519,000 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:

[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, NAVY RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10 30 40 60	MISSION AND OTHER FLIGHT OPERATIONS AIR SYSTEMS SUPPORT AIRCRAFT DEPOT MAINTENANCE AVIATION LOGISTICS	759,843 9,972 204,603 24,469	759,843 9,972 204,603 24,469	
	COMBAT OPERATIONS/SUPPORT			
70 80 90	COMBAT COMMUNICATIONS COMBAT SUPPORT FORCES CYBERSPACE ACTIVITIES	19,698 186,946 294	19,698 186,946 294	
	BASE SUPPORT			
100 110 120	ENTERPRISE INFORMATION	33,414 58,213 118,361	33,414 58,213 118,361	
	TOTAL, BUDGET ACTIVITY 1	1,415,813	1,415,813	
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES SERVICEWIDE SUPPORT			
130 140	ADMINISTRATION	2,539 22,185	2,539 22,185	
	LOGISTICS OPERATIONS AND TECHNICAL SUPPORT			
150	ACQUISITION AND PROGRAM MANAGEMENT	1,517	1,517	
	TOTAL, BUDGET ACTIVITY 4	26,241	26,241	
	HISTORICAL REVERTED BALANCESPROJECTED UNDEREXECUTION OF CIVILIAN COMPENSATION		- 40,017 - 2,502	- 40,017 - 2,502

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, OPERATION AND MAINTENANCE, NAVY RE- SERVE	1,442,054	1,399,535	- 42,519

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Historical reverted balances		- 40,017 - 2,502	- 40,017 - 2,502

OPERATION AND MAINTENANCE, MARINE CORPS RESERVE

Budget estimate, 2026	\$362,045,000
Committee recommendation	356,520,000

The Committee recommends an appropriation of \$356,520,000. This is \$5,525,000 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, MARINE CORPS RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	EXPEDITIONARY FORCES			
10 20	OPERATING FORCES	117,987 22,686	117,987 22,686	
	BASE SUPPORT			
30 40	SUSTAINMENT, RESTORATION & MODERNIZATIONBASE OPERATING SUPPORT	48,519 123,079	48,519 123,079	
	TOTAL, BUDGET ACTIVITY 1	312,271	312,271	
	BUDGET ACTIVITY 4: ADMIN & SERVICEWIDE ACTIVITIES			
	SERVICEWIDE SUPPORT			
50	ADMINISTRATION	49,774	49,774	
	TOTAL, BUDGET ACTIVITY 4	49,774	49,774	
	HISTORICAL REVERTED BALANCES		- 1,124 - 4,401	- 1,124 - 4,401
	TOTAL, OPERATION & MAINTENANCE, MARINE CORPS RESERVE	362,045	356,520	- 5,525

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST UNDIST	Historical reverted balances		-1,124 -4,401	-1,124 -4,401

OPERATION AND MAINTENANCE, AIR FORCE RESERVE

Budget estimate, 2026	\$4,322,617,000
Committee recommendation	4 306 790 000

The Committee recommends an appropriation of \$4,306,790,000. This is \$15,827,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR FORCE RESERVE			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	PRIMARY COMBAT FORCES	2,010,793	2,010,793	
20	MISSION SUPPORT OPERATIONS	214,701	216,201	+1,50
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	702,575	702,575	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	188,802	188,802	
50 60	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT BASE SUPPORT	493,324 585,430	493,324 585,430	
00		363,430	363,430	
	CYBERSPACE ACTIVITIES			
70	CYBERSPACE ACTIVITIES	2,484	2,484	
	TOTAL, BUDGET ACTIVITY 1	4,198,109	4,199,609	+ 1,50
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	SERVICEWIDE ACTIVITIES			
80	ADMINISTRATION	98,418	98,418	
90	RECRUITING AND ADVERTISING	10,618	10,618	
100	MILITARY MANPOWER AND PERS MGMT [ARPC]	14,951	14,951	
110	OTHER PERS SUPPORT (DISABILITY COMP)			
120	AUDIOVISUAL	521	521	
	TOTAL, BUDGET ACTIVITY 4	124,508	124,508	
	HISTORICAL REVERTED BALANCES		- 17,327	- 17,32
	TOTAL, OPERATION AND MAINTENANCE, AIR FORCE RESERVE	4,322,617	4,306,790	- 15,82

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
011G	Mission Support Operations	214,701	216,201	+ 1,500
UNDIST	health direct training services		— 17,327	+ 1,500 - 17,327

OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD

 Budget estimate, 2026
 \$8,673,981,000

 Committee recommendation
 8,689,508,000

The Committee recommends an appropriation of \$8,689,508,000. This is \$15,527,000 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:

[In thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	LAND FORCES			
10 20 30	MANEUVER UNITS	911,525 210,737	911,525 210,737	
40	ECHELONS ABOVE BRIGADE THEATER LEVEL ASSETS	879,111 88,001	879,111 88,001	
50	LAND FORCES OPERATIONS SUPPORT	350,261	361,261	+11,000
60	AVIATION ASSETS	1,128,195	1,128,195	
	LAND FORCES READINESS			
70	FORCE READINESS OPERATIONS SUPPORT	810,263	827,334	+ 17,071
80 90	LAND FORCES SYSTEMS READINESS	34,354 179,622	34,354 179,622	
30	LAND FORCES READINESS SUPPORT	170,022	170,022	
100 110 120	BASE OPERATIONS SUPPORT	1,246,273 1,275,984 1,203,158	1,246,273 1,277,084 1,210,158	+ 1,100 + 7,000
	CYBERSPACE ACTIVITIES			
130 140	CYBERSPACE ACTIVITIES—CYBERSPACE OPERATIONS	5,136 24,096	5,136 24,096	
	TOTAL, BUDGET ACTIVITY 1	8,346,716	8,382,887	+ 36,171
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	LOGISTICS OPERATIONS			
150	SERVICEWIDE TRANSPORTATION	6,460	6,460	
	SERVICEWIDE SUPPORT			
160	ADMINISTRATION	45,919	45,919	
170	SERVICEWIDE COMMUNICATIONS	9,373	9,373	
190	OTHER PERSONNEL SUPPORT	261,622	272,622	+11,000

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Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
200	REAL ESTATE MANAGEMENT	3,891	3,891	
	TOTAL, BUDGET ACTIVITY 4	327,265	338,265	+11,000
	HISTORICAL REVERTED BALANCES		- 31,819 175	- 31,819 + 175
	TOTAL, OPERATION AND MAINTENANCE, ARMY NATIONAL GUARD	8,673,981	8,689,508	+ 15,527

COMMITTEE RECOMMENDED ADJUSTMENTS

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
115	Land Forces Operations Support	350,261	361,261	+11,000
	Program increase: Mental health providers			+6,000
	Program increase: Star behavioral health program			+ 5,000
121	Force Readiness Operations Support	810,263	827,334	+ 17,071
	Program increase: National Guard Marksmanship Training Center Program increase: Advanced trauma and public			+ 150
	health direct training services			+ 1,500
	Program increase: Exercise Northern Strike			+ 12,921
	Program increase: International advanced trauma and			. 1 000
	public health training services			+1,000
	Program increase: Mobile Armed Forces Advanced			+ 1,500
132	Trauma Training	1.275.984	1.277.084	+ 1,100
132	Program increase: National Guard Readiness Center	1,273,304	1,277,004	1 1,100
	FSRM			+1,100
133	Management and Operational Headquarters	1.203.158		+ 7,000
	Program increase: Ridge Runner Irregular Warfare Ex-	_,,	_,,	,
	ercises			+ 7,000
434	Other Personnel Support	261,622	272,622	+ 11,000
	Program increase: Wildfire training			+11,000
UNDIST	Historical reverted balances		- 31,819	-31,819
UNDIST	Program increase: Public Law 115–68 Implementation		+ 175	+ 175

OPERATION AND MAINTENANCE, AIR NATIONAL GUARD

Budget estimate, 2026	\$7,332,599,000
Committee recommendation	7,320,674,000

The Committee recommends an appropriation of \$7,320,674,000. This is \$11,925,000 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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 $71 \\ \hbox{[In thousands of dollars]}$

Line	ltem	2025 budget estimate	Committee recommendation	Change from budget estimate
	OPERATION AND MAINTENANCE, AIR NATIONAL GUARD			
	BUDGET ACTIVITY 1: OPERATING FORCES			
	AIR OPERATIONS			
10	AIRCRAFT OPERATIONS	2,501,226	2,505,726	+ 4,500
20	MISSION SUPPORT OPERATIONS	627,680	676,800	+ 49,120
30	DEPOT PURCHASE EQUIPMENT MAINTENANCE	1,024,171	1,024,171	
40	FACILITIES SUSTAINMENT, RESTORATION & MODERNIZATION	549,496	550,716	+1,220
50	CONTRACTOR LOGISTICS SUPPORT AND SYSTEM SUPPORT	1,258,081	1,258,081	
60	BASE SUPPORT	1,110,875	1,110,875	
70	CYBERSPACE SUSTAINMENT	16,134	16,134	
	CYBERSPACE ACTIVITIES			
80	CYBERSPACE ACTIVITIES	112,205	112,205	
	TOTAL, BUDGET ACTIVITY 1	7,199,868	7,254,708	+ 54,840
	BUDGET ACTIVITY 4: ADMIN AND SERVICEWIDE ACTIVITIES			
	SERVICEWIDE ACTIVITIES			
90	ADMINISTRATION	82.280	82.280	
100	RECRUITING AND ADVERTISING	50,451	50,451	
	TOTAL, BUDGET ACTIVITY 4	132,731	132,731	
	HISTORICAL REVERTED BALANCES		- 66,940	- 66,940
	PROGRAM INCREASE: PL 115-68 IMPLEMENTATION		175	+ 175
	TOTAL, OPERATION AND MAINTENANCE, AIR NATIONAL GUARD	7,332,599	7,320,674	- 11,925

COMMITTEE RECOMMENDED ADJUSTMENTS

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
011F	Aircraft Operations	2,501,226	2,505,726	+4,500
	Program increase: Exercise Northern Strike			+ 2,500
	Program increase: Wildfire training			+ 2,000
011G	Mission Support Operations	627,680	676,800	+ 49,120
	Program increase: Advanced trauma and public			
	health direct training services			+ 2,500
	Program increase: Joint terminal attack controller			
	training			+ 5,000
	Program increase: Mental health providers			+ 5,000
	Program increase: Mobile armed forces advanced			
	trauma training			+ 1,620
	Program increase: State Partnership Program			+ 25,000
	Program increase: Wildfire training			+ 10,000
011R	Facilities Sustainment, Restoration & Modernization	549,496	550,716	+ 1,220
	Program increase: F-35 Future pilot training center			
	facilities sustainment			+ 1,220
UNDIST	Historical reverted balances		- 66,940	- 66,940
UNDIST	Program increase: Public Law 115-68 Implementation		+ 175	+ 175

U.S. COURT OF APPEALS FOR THE ARMED FORCES

Budget estimate, 2026	\$21,243,000
Committee recommendation	21,243,000

The Committee recommends an appropriation of \$21,243,000. This is equal to the budget estimate.

ENVIRONMENTAL RESTORATION, ARMY

Budget estimate, 2026	\$148,070,000
Committee recommendation	201,570,000

The Committee recommends an appropriation of \$201,570,000. This is \$53,500,000 above the budget estimate.

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
50	Environmental Restoration, Army	148,070	201,570	+ 53,500 + 53,500
	Total, Environmental Restoration, Army	148,070	201,570	+ 53,500

ENVIRONMENTAL RESTORATION, NAVY

Budget estimate, 2026	\$357.949.000
Committee recommendation	371 949 000

The Committee recommends an appropriation of \$371,949,000. This is \$14,000,000 above the budget estimate.

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
60	Environmental Restoration, Navy Program increase: PFAS remediation and cleanup	357,949	371,949	+ 14,000 + 14,000
	Total, Environmental Restoration, Navy	357,949	371,949	+ 14,000

ENVIRONMENTAL RESTORATION, AIR FORCE

Budget estimate, 2026	\$342,149,000
Committee recommendation	409,649,000

The Committee recommends an appropriation of \$409,649,000. This is \$67,500,000 above the budget estimate.

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
70	Environmental Restoration, Air Force	342,149	409,649	+ 67,500 + 57,500 + 10,000
	Total, Environmental Restoration, Air Force	342,149	409,649	+ 67,500

Environmental Restoration, Defense–Wide

Budget estimate, 2026	\$8,885,000
Committee recommendation	8,885,000

The Committee recommends an appropriation of \$8,885,000. This is equal to the budget estimate.

Environmental Restoration, Formerly Used Defense Sites

Budget estimate, 2026	\$235,156,000
Committee recommendation	235,156,000

The Committee recommends an appropriation of \$235,156,000. This is equal to the budget estimate.

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OVERSEAS HUMANITARIAN, DISASTER, AND CIVIC AID

Budget estimate, 2026	\$100,793,000
Committee recommendation	100,793,000

The Committee recommends an appropriation of \$100,793,000. 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.

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COOPERATIVE THREAT REDUCTION ACCOUNT

Budget estimate, 2026	\$282,830,000
Committee recommendation	282,830,000

The Committee recommends an appropriation of \$282,830,000. This is equal to the budget estimate.

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: $\ensuremath{\mathsf{Committee}}$

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Biological Threat Reduction Program Chemical Security & Elimation Delivery System Threat Reduction Global Nuclear Security Other Assessments/Administrative Costs Proliferation Prevention Program	138,565 25,292 6,249 38,134 27,444 47,146	138,565 25,292 6,249 38,134 27,444 47,146	
	Total, Cooperative Threat Reduction Account	282,830	282,830	

DEPARTMENT OF DEFENSE ACQUISITION WORKFORCE DEVELOPMENT ACCOUNT

Budget estimate, 2026	\$45,346,000
Committee recommendation	50.846.000

The Committee recommends an appropriation of \$50,846,000. This is \$5,500,000 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]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
012		45,346	50,846	+ 5,500
	Program increase: Classified Ready Employee Workforce			+ 5,000
	Program increase: Fulbright Icebreaker Talent Exchange			+ 500

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 2027 President's budget request. Further, as in previous years, the Under Secretary of Defense (Acquisition and Sustainment) is directed to provide the congressional defense committees with the fiscal year 2027 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 the prior year's submission.

The Committee advises the Defense Department Transition Assistance Program to initiate a pilot program on workforce development with the surveying profession, thereby facilitating potential civilian employment for members of the military branches with the relevant training and expertise

relevant training and expertise.

Department of Defense Acquisition Workforce Development Account Reprogramming Guidance.—The Secretary of Defense is directed to follow reprogramming guidance for the Department of Defense Acquisition Workforce Development Account [DAWDA] consistent with reprogramming guidance for acquisition accounts detailed elsewhere in this explanatory statement. The dollar threshold for reprogramming DAWDA funds is \$15,000,000.

TITLE III

PROCUREMENT

Funds appropriated under this title provide the resources required 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 2026 budget requests a total of \$153,067,098,000 for procurement appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends procurement appropriations totaling \$171,318,669,000 for fiscal year 2026. This is \$18,251,571,000 above the budget estimate.

Committee recommended procurement appropriations for fiscal year 2026 are summarized below:

SUMMARY OF PROCUREMENT APPROPRIATIONS

SUMMARY OF PROCUREMENT APPROPRIATIONS

[In thousands of dollars]

Account	2026 budget estimate	Committee recommendation	Change from budget estimate
Procurement:			
Aircraft Procurement, Army	3,045,199	3,346,294	+ 301,095
Missile Procurement, Army	6,948,889	9,375,035	+ 2,426,146
Procurement of Weapons and Tracked Combat Vehicles, Army	2,886,534	2,466,890	-419,644
Procurement of Ammunition, Army	3,734,235	4,567,745	+833,510
Other Procurement, Army	9,605,566	9,348,930	- 256,636
Aircraft Procurement, Navy	17,028,101	15,639,809	- 1,388,292
Weapons Procurement, Navy	5,597,300	6,089,493	+ 492,193
Procurement of Ammunition, Navy	1,135,030	1,072,230	- 62,800
Shipbuilding and Conversion, Navy	20,840,224	29,310,365	+ 8,470,141
Other Procurement, Navy	14,569,524	15,053,585	+ 484,061
Procurement, Navy and Marine Corps	3,754,112	3,640,694	- 113,418
Aircraft Procurement, Air Force	17,729,963	20,519,105	+ 2,789,142
Missile Procurement, Air Force	4,223,876	6,368,681	+ 2,144,805
Procurement of Ammunition, Air Force	784,478	769,827	-14,651
Other Procurement, Air Force	31,504,644	32,191,260	+ 686,616
Procurement, Space Force	3,393,637	3,545,235	+ 151,598
Procurement, Defense-Wide	6,048,863	7,406,568	+ 1,357,705
Defense Production Act Purchases	236,923	256,923	+ 20,000
National Guard and Reserve Equipment		350,000	+ 350,000
Total	153,067,098	171,318,669	+ 18,251,571

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Secretary of Defense is directed to continue to follow the reprogramming guidance as specified in the report accompanying the House version of the Department of Defense Appropriations Bill for Fiscal Year 2008 (House Report 110–279). 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

Counter-Unmanned Aerial Systems.—The Committee remains concerned by the increasing proliferation and effectiveness of unmanned aerial systems [UAS] on the modern battlefield, as demonstrated by the widespread and evolving use of drones in the conflict in Ukraine. While the military services have gradually increased spending year-over-year, requested funding has not enabled the Combatant Commands to keep pace with these evolving threats. Therefore, the Committee recommends an increase of \$216,500,000 above the fiscal year 2026 President's budget request for counter-unmanned aerial systems [C—UAS] capabilities.

The Committee supports continued investment in layered C-UAS capabilities, including fixed-site, mobile, and dismounted systems, as well as emerging technologies such as artificial intelligence-enabled targeting, advanced electronic warfare, and directed energy. The Committee emphasizes that C-UAS systems are critical to base protection, particularly for forward operating locations and

high-value fixed infrastructure. The Committee encourages the military services to prioritize systems that are interoperable across the joint force and with key allies and partners. Accordingly, the Committee directs the Secretary of the Army, the Secretary of the Navy, and the Secretary of the Air Force to each submit a report to the Committees on Appropriations of the House of Representatives and the Senate, not later than 90 days after the enactment of this act, detailing current C–UAS acquisition programs, integration timelines, fielding plans, and base protection strategies, including how current and future systems will be employed to defend installations at home and abroad.

Reciprocal Defense Procurement Agreements.—Reciprocal Defense Procurement [RDP] Agreements are procurement actions which are implemented under Memoranda of Understanding/Memoranda of Agreement between the United States and various participating nations whereby the participants agree to complementary acquisitions of defense articles from each other's country with the intent to enhance mutual military readiness and promote standardization and interoperability of equipment between the armed forces of both nations. A Government Accountability Office [GAO] study, "Agencies Should Improve Oversight of Reciprocal Defense Procurement Agreements," found that the Department of Defense lacks written policies and procedures for initiating and renewing RDP Agreements, has weak methodologies to assess impacts of RDP Agreements on U.S. industries, and should improve coordination with the Department of Commerce on these Agreements. The Committee is concerned that the Undersecretary of Defense (Acquisition and Sustainment) has not taken specific steps to remediate GAO's findings. In particular, the Committee is troubled that the Department of Defense's incomplete oversight of RDP Agreements could adversely impact the U.S. industrial base. Therefore, the Committee Undersecretary of Defense (Acquisition and directs the Sustainment) to provide quarterly reports detailing the steps taken to implement the recommendations from GAO to improve oversight and analysis of RDP Agreements.

Munitions Production Capacity.—The Committee remains concerned that the fiscal year 2026 President's budget request does not adequately prioritize or fund the expansion of production capacity for critical munitions. Despite repeated congressional investments through both base appropriations and robust supplemental replenishment packages, the Department of Defense [DoD] and military services continue to underfund the facilitization and tooling needed to fully utilize the defense industrial base. This shortfall highlights an ongoing disjunction between the DoD's stated requirements and

its budget execution strategies.

The Committee notes that the DoD has over a number of years failed to request funding for critical munition programs at their full achievable production rates, propose strategies to effectively work with industry, or request investments in the organic munitions industrial base to expand production capacity of critical munitions. As a result, the DoD will be unable to weather urgent, emergent operational demands, replenish expended stockpiles, and modernize critical munitions production lines in time-relevant ways. The Committee urges the Department to act with the foresight and urgency

required by the current threat environment, and to fully utilize available production capacity prior to a crisis. Sustained, predictable funding is essential to maintain workforce stability, incentivize industry investment, and ensure munitions production lines remain warm and capable of responding rapidly to evolving

operational demands.

The Committee further notes that DoD data revealed a clear gap between the quantities of munitions funded in the fiscal year 2026 President's budget request and the maximum production capacity that industry can achieve if adequately resourced. This gap, entirely addressable through adequate investment, demonstrates that limited output rates are as much due to insufficient budget planning and prioritization by the Department as to industrial capability. Despite knowing the industrial base capacity potential and existing unmet military requirements, the Department has over a number of years failed to fund these munition programs at their maximum capacity levels. Instead, the Services have subsequently submitted unfunded priorities lists to the Committee requesting additional funding for both munition quantity buys and facilitization efforts, funding that should have been included in the discretionary base budget submission. The Committee views this as an unacceptable budgeting strategy that undermines both industrial capacity and stockpile readiness. As a result, the Committee is once again taking corrective action to close the funding gap. The Committee recommends \$5,171,896,000 above the fiscal year 2026 President's budget request for additional all up rounds and \$2,094,375,000 above the fiscal year 2026 President's budget request for facilitization.

The Committee directs the Secretary of Defense to submit a report to the congressional defense committees, concurrent with the submission of the fiscal year 2027 President's budget request, which includes current inventory and inventory objectives and compares each critical munitions program's requested unit quantities and maximum annual production rate achievable by the industrial base. For any munition where the requested quantity falls below the maximum rate, and the current inventory remains below the validated total munitions requirement, the Secretary of Defense shall include as part of this report a written justification for the decision not to fund at the maximum rate which addresses considerations such as budget prioritization, production constraints, and risk assessments related to inventory shortfalls.

To improve transparency and support deliberate facilitization efforts, the Committee directs the Secretary of the Army, the Secretary of the Navy, and the Secretary of the Air Force to include, beginning with the fiscal year 2027 President's budget request, a dedicated cost element or project code within each relevant munition program's justification materials for tooling and capacity expansion at commercial facilities. These submissions shall also detail surge capacity targets, expected industry cost-sharing or co-investment, and historical government and commercial investments

in those facilities over the prior five fiscal years.

The Committee underscores the DoD's obligation to clearly define munitions requirements, both for baseline stockpiles and surge capacity, and to program sufficient funding accordingly. Without this, the industrial base cannot make informed investment decisions. At the same time, industry must maintain modernized infrastructure, cultivate a skilled workforce, and sustain resilient supply chains to meet growing demand. The Committee remains concerned by the uneven distribution of investment between public and private sectors, particularly as many government-owned facilities across the services' organic munitions industrial base have suffered from

years of neglect and now require urgent modernization.

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 [MYP] 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 definitizing and executing these contracts. The Committee is particularly concerned by the inability of the Department of the Air Force and certain defense contractors to proceed with a MYP contract for the Advanced Medium-Range Air-to-Air Missile, as approved by Congress in fiscal year 2024. The Committee notes that this avoidable failure has resulted in lost opportunities to stabilize the supply chain and further delays production. The Committee reiterates its expectation that these procurements should result in 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 semi-annual report to the congressional defense committees on the status of each such munition MYP 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.

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AIRCRAFT PROCUREMENT, ARMY

Budget estimate, 2026	\$3,045,199,000
Committee recommendation	3,346,294,000

The Committee recommends an appropriation of \$3,346,294,000. This is \$301,095,000 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]

			200c hud 200c		ownittoo	Change from	from
Line	Item	Oty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	AIRCRAFT PROCUREMENT, ARMY						
	AIRCRAFT						
	FIXED WING						
6 5 3	FUTURE UAS FAMILY SMALL UNMANNED AIRCRAFT SYSTEM HADES PLATFORM, PAYLOADS/PED, AND INTEGRATION		26,850		71,459 617,129 26,850		+ 71,459 + 617,129
	ROTARY						
13	AH-64 APACHE BLOCK IIIA REMAN UH-60 BLACKHAWK [MYP] III 60 DI APACHAMW TAMPI TAB EXT	24	1,669	12 24	361,669	+12	+ 360,000 + 14,000
17	UT=00 BLYCATHAWN [WITT] IAT=01]	11	618,798	11	618,798 61,421		000,000 +
-	TOTAL, AIRCRAFT		1,440,798		2,568,386		+1,127,588
	MODIFICATION OF AIRCRAFT						
25	GRAY EAGLE MODS2AH-64 MODS		125 236		12,351		+12,351
5 % 5 %	TERFACE [SCI]		1,257		1,257		
34	UTILITY HELICOPIE MODS.		33,659		37,659		+ 4,000
37	NETWORK AND MISSION FLAN. COMMS, NAV SURVEILLANCE		11,566		11,566		9,000
38	DEGRADED VISUAL ENVIRONMENT		49 475		3,000		+3,000
40	GATM ROLLUP		4,651		4,651		
	TOTAL, MODIFICATION OF AIRCRAFT		284,025		306,376		+ 22,351

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			2000 hudaat		Committee	Change from	from .
rine	ltem	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	Support equipment and facilities						
	GROUND SUPPORT AVIONICS						
45	AIRCRAFT SURVIVABILITY EQUIPMENT		129,167		129,167		
48	COMMON INFRARED COUNTERMEASURES [CIRCM]	84	225,647	84	225,647		
	OTHER SUPPORT						
50	COMMON GROUND EQUIPMENT AIRCREW INTEGRATED SYSTEMS		29,489		37,489 14,986		+ 8,000
54 1	NR TRAFFIC CONTROL AUNCHER, 275 ROCKET		24,213 1,611		24,213 1,611		
	-		463,532		471,532		+8,000
	AGILE PORTFOLIO MANAGEMENT						
57 58 59	SMALL UNMANNED AERIAL SYSTEMS FUTURE UNMANNED AERIAL SYSTEMS [UAS] FAMILY GRAY EAGLE MODIFICATIONS		726,034 118,459 12,351				$\begin{array}{c} -726,034 \\ -118,459 \\ -12,351 \end{array}$
	TOTAL, AGILE PORTFOLLO MANAGEMENT		856,844				- 856,844
	TOTAL, AIRCRAFT PROCUREMENT, ARMY		3,045,199		3,346,294		+ 301,095

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[Dollars in thousands]

Line	Item	2026 budget estimate	Committee recommendation	Change from estimate
3	Future UAS Family		71,459	+71,459
	Transfer from line 58 for proper budget execution			+ 118,459
	Sufficient justification not provided			- 47,000
5	SMALL UNMANNED AIRCRAFT SYSTEMS		617,129	+617,129
	Transfer from line 57 for proper budget execution			+ 726,034
	Phase program growth			-108,905
9	AH-64 Apache Block IIIA Reman	1,669	361,669	+ 360,000
	Program increase: AH-64E reman aircraft			+ 360,000
13	UH-60 Blackhawk M Model [MYP]	732,060	746,060	+ 14,000
	Program increase: UH-60 thermoplastic tail rotor drive			
	system			+ 14,000
14	UH-60 Blackhawk M Model [MYP] Advanced Procurement		65,000	+ 65,000
	Program increase			+ 65,000
25	Gray Eagle Mods2		12,351	+ 12,351
	Transfer from line 59 for proper budget execution			+ 12,351
34	Utility Helicopter Mods	33,659	37,659	+ 4,000
	Program increase: Litter basket stabilization technology			
	for search and rescue			+4,000
36	Network And Mission Plan	40,472	43,472	+ 3,000
	Program increase: Flight scheduling software			+ 3,000
38	Degraded Visual Environment		3,000	+ 3,000
	Program increase: Degraded visual environment for Army			
	National Guard			+ 3,000
50	Common Ground Equipment	29,489	37,489	+8,000
	Program increase: Non-destructive digital inspection tool			+8,000
57	Small Unmanned Aerial Systems	726,034		- 726,034
	Transfer to line 5 for proper budget execution			- 726,034
58	Future Unmanned Aerial Systems [UAS] Family	118,459		- 118,459
	Transfer to line 3 for proper budget execution			- 118,459
59	Gray Eagle Modifications	12,351		- 12,351
	Transfer to line 25 for proper budget execution			- 12,351

CH–47 Chinook.—The Committee recognizes the CH–47 Chinook as the Army's primary heavy lift rotary-wing platform and a critical enabler of joint force operations. The aircraft provides essential long-range lift of personnel and materiel in austere and contested environments. In foreseeable military conflicts, the ability to move materiel rapidly across dispersed terrain will remain an essential wartime requirement. Therefore, the Committee believes that the Army should continue investment in the CH–47. Accordingly, the Committee directs the Secretary of the Army to provide a report to the congressional defense committees, not later than 90 days after the enactment of this act, detailing its assessment of the current CH–47 fleet structure, including aircraft by block configuration and operational status; a comprehensive investment plan for CH–47 modernization and sustainment through fiscal year 2030; an updated fielding schedule and procurement timeline for CH–47 Block II aircraft; a list of capability gaps and operational limitations identified in recent assessments relevant to the Indo-Pacific; and an analysis of how CH–47 modernization aligns with broader Army Transformation Initiative efforts and joint force lift requirements.

MISSILE PROCUREMENT, ARMY

Budget estimate, 2026	\$6,948,889,000
Committee recommendation	9,375,035,000

The Committee recommends an appropriation of \$9,375,035,000. This is \$2,426,146,000 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]

	[III tilousulus of utilius]			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	MISSILE PROCUREMENT, ARMY			
	OTHER MISSILES			
	SURFACE—TO—AIR MISSILE SYSTEM			
2 4 6 9 11 12	LOWER TIER AIR AND MISSILE DEFENSE [AMD] M-SHORAD—PROCUREMENT MSE MISSILE PRECISION STRIKE MISSILE [PRSM] INDIRECT FIRE PROTECTION CAPABILITY INC 2—I MID—RANGE CAPABILITY [MRC]	637,473 679,114 945,905 160,846 830,579 82,407	532,427 631,114 3,036,205 448,726 674,129 82,407	$\begin{array}{r} -105,046 \\ -48,000 \\ +2,090,300 \\ +287,880 \\ -156,450 \\ \end{array}$
15 17	JOINT AIR-TO-GROUND MSLS [JAGM]	84,667 353,415	84,667 347,845	— 5,570
18 19 20 21 22 23	JAVELIN [AAWS—M] SYSTEM SUMMARY TOW 2 SYSTEM SUMMARY GUIDED MLRS ROCKET [GMLRS] GUIDED MLRS ROCKET [GMLRS] [AP—CY] MLRS REDUCED RANGE PRACTICE ROCKETS [RRPR] HIGH MOBILITY ARTILLERY ROCKET SYSTEM [HIMARS]	329,205 11,731 1,125,071 43,156 32,339 61,503	339,005 83,463 1,375,071 43,156 32,339 61,503	+ 9,800 + 71,732 + 250,000
26	FAMILY OF LOW ALTITUDE UNMANNED SYSTEMS		67,816	+ 67,816
	TOTAL, OTHER MISSILES	5,377,411	7,839,873	+ 2,462,462
	MODIFICATION OF MISSILES			
29 32 35 36	MODIFICATIONS PATRIOT MODS STINGER MODS MLRS MODS HIMARS MODIFICATIONS	757,800 428,935 243,470 54,005	757,800 460,435 243,470 54,005	+ 31,500
	TOTAL, MODIFICATION OF MISSILES	1,484,210	1,515,710	+ 31,500
	SPARES AND REPAIR PARTS			
38	SPARES AND REPAIR PARTS	6,651	6,651	
	TOTAL, SPARES AND REPAIR PARTS	6,651	6,651	
	SUPPORT EQUIPMENT AND FACILITIES			
40	AIR DEFENSE TARGETS	12,801	12,801	
	TOTAL, SUPPORT EQUIPMENT AND FACILITIES	12,801	12,801	
	AGILE PROFILE MANAGEMENT			
44	LAUNCHED EFFECTS FAMILY	67,816		- 67,816
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[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, AGILE PROFILE MANAGEMENT	67,816		- 67,816
	TOTAL, MISSILE PROCUREMENT, ARMY	6,948,889	9,375,035	+ 2,426,146

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: $\ensuremath{\mathsf{Committee}}$

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Lower Tier Air and Missile Defense [AMD] Sen	637,473	532,427	- 105,046
	Initial spares and repair parts previously funded			- 78,996
	Cost savings			-26,050
4	M-SHORAD-Procurement	679,114	631,114	- 48,000
	Cost savings			- 48,000
6	MSE Missile	945,905	3,036,205	+ 2,090,300
	Program increase: Second source for PAC-3 seeker			+1,200,000
	Program increase: Additional quantities			+890,300
9	PRECISION STRIKE MISSILE [PRSM]	160,846	448,726	+ 287,880
	Increment 2 early to need			-32,120
	Program increase: Additional quantities			+ 320,000
11	INDIRECT FIRE PROTECTION CAPABILITY INC 2-I	830,579	674,129	- 156,450
	Block 1 System contract delays			- 131,890
	AIM 9X unjustified carryover			- 24,560
17	LONG-RANGE HYPERSONIC WEAPON	353,415	347,845	- 5,570
	Spares and repair parts excess to need			- 5,570
18	Javelin [AAWS-M] System Summary	329,205	339,005	+ 9,800
	Program increase: Additional quantities			+ 9,800
19	TOW 2 System Summary	11,731	83,463	+71,732
	Program increase: Additional quantities			+71,732
20	Guided MLRS Rocket [GMLRS]	1,125,071	1,375,071	+ 250,000
	Program increase: Additional quantities			+ 250,000
26	FAMILY OF LOW ALTITUDE UNMANNED SYSTEMS		67,816	+ 67,816
	Transfer from Line 44 for proper execution			+ 67,816
32	Stinger Mods	428,935	460,435	+ 31,500
	Program increase: Stinger Blk 1 upgrades			+ 31,500
44	LAUNCHED EFFECTS FAMILY	67,816		- 67,816
	Transfer to Line 26 for proper execution			- 67,816

PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES, $$\operatorname{Army}$$

Budget estimate, 2026	\$2,886,534,000
Committee recommendation	2.466.890.000

The Committee recommends an appropriation of \$2,466,890,000. This is \$419,644,000 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]

						Change from	from
Line	Item	ûty.	2026 budget estimate	Qty.	Committee recommendation	Qty.	Budget estimate
	PROCUREMENT OF WEAPONS AND TRACKED COMBAT VEHICLES [W&TCV], ARMY TRACKED COMBAT VEHICLES						
2 4 5	ARMORED MULTI PURPOSE VEHICLE (AMPV) ASSAULT BREACHER VEHICLE (ABV) M10 BOOKER	98	554,678 4,079 64,919	09	415,331 4,079 6,479	-26	-139,347 $-58,440$
	MBAT VEHICLES						
∞ 6	STRYKER UPGRADE BRADLEY FIRE SUPPORT TEAM (BFIST) VEHICLE		135,816 4,684		28,558 4,684		- 107,258
2 =	BRADLEY PROGRAM [MOD]		157,183		157,183		
12 13	MENT [PIM]	10	250,238	5	3,000		-153,549 -152.540
17		21	132,637	21	129,555	+	- 3,082 + 198,900
21	VEHICLE PROTECTION SYSTEMS [VPS]		107,833	2	107,833		00.00
	TOTAL, TRACKED COMBAT VEHICLES		2,390,672		1,975,356		-415,316
	WEAPONS AND OTHER COMBAT VEHICLES						
24	PERSONAL DEFENSE WEAPON [ROLL] M240 MEDIUM MACHINE GUN [7.62MM]		1,002		1,002		+6,000
78			5,807		5,807		
30 8	LOCATION & AZIMUTH DETERMINATION SYSTEM [LADS]		9,477		9,477 6,000		+6,000
31 34 36	Precision Sniper Rifle Next generation Squad Weapon Handgun		1,853 365,155 7		1,853 358,907 7		-6,248
	MOD OF WEAPONS AND OTHER COMBAT VEH						
38	M777 MODS SUIPER RIFLES MODIFICATIONS		2,429		2,429		

n \							
			1000 pind 3000		4	Change from	from
Line	Item	Qty.	estimate	Qty.	recommendation	Otty.	Budget estimate
4	43 M119 MODIFICATIONS		4,642		4,642		
	Support equipment and facilities						
4	:V-WTCV]		469		469		
7	47 PRODUCTION BASE SUPPORT [WOCV-WTCV]		104,993		94,913		-10,080
	TOTAL, WEAPONS AND OTHER COMBAT VEHICLES		495,862		491,534		-4,328
	TOTAL, PROCUREMENT OF W&TCV, ARMY		2,886,534		2,466,890		-419,644

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Armored Multi Purpose Vehicle [AMPV]	554,678	415,331	- 139,347
	Funding aligned with ATI			- 126,054
	Support ahead of need			- 13,293
5	M10 B00KER	64,919	6,479	- 58,440
	Funding aligned with ATI			- 58,440
8	Stryker Upgrade	135,816	28,558	- 107,258
	Medium Caliber Weapon System early to need			- 6,571
	System Fielding Support early to need			- 78,301
	Squad Leader Display early to need			- 10,386
10	System Engineering Cost early to need			- 12,000
12	Paladin Integrated Management [PIM]	250,238	96,689	- 153,549
10	Program re-phase	155 540		- 153,549
13	IMPROVED RECOVERY VEHICLE [M88 HERCULES]	,	.,	- 152,540
	Army change in strategy			- 155,540
	Program increase: Ground combat vehicles wireless			+ 3.000
17	intercommunications system	132.637	129,555	- 3,000 - 3,082
17	Engineering changes ahead of need		,	- 3,082 - 3.082
19	Abrams Upgrade Program	740,528		+ 198,900
13	Total Package Fielding ahead of need		333,420	-12,648
	Upgrade Vehicle and Component Refurbishment ahead			12,010
	of need			- 8.202
	Program increase: Abrams tank procurement			+ 219.750
25	M240 Medium Machine Gun [7.62mm]	5		+6.000
	Program increase: M240 medium machine gun		.,	+ 6.000
30	XM320 Grenade Launcher Module [GLM]		6.000	+ 6,000
	Program increase: Grenadier sighting system			+ 6,000
34	Next Generation Squad Weapon	365,155		- 6,248
	Automatic Rifle early to need			- 6,248
47	Production Base Support [WOCV-WTCV]	104,993	94,913	-10,080
	AMPV production line automation funding aligned			
	with ATI			-10,080

PROCUREMENT OF AMMUNITION, ARMY

Budget estimate, 2026	\$3,734,235,000
Committee recommendation	4,567,745,000

The Committee recommends an appropriation of \$4,567,745,000. This is \$833,510,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	PROCUREMENT OF AMMUNITION, ARMY			
	AMMUNITION			
	SMALL/MEDIUM CAL AMMUNITION			
1 2	CTG, 5.56MM, ALL TYPESCTG, 7.62MM, ALL TYPES	128,283	128,283 51.757	10 400
3	NEXT GENERATION SQUAD WEAPON AMMUNITION	62,157 426.177	426.177	- 10,400
4	CTG, HANDGUN, ALL TYPES	7,750	7,750	
5	CTG, .50 CAL, ALL TYPES	78.199	57.049	- 21,150
6	CTG, 20MM, ALL TYPES	25,773	25,773	,
7	CTG, 25MM, ALL TYPES	22,324	22,324	
8	CTG, 30MM, ALL TYPES	100,392	88,232	- 12,160
9	CTG, 40MM, ALL TYPES	131,432	131,432	
11	CTG, 50MM, ALL TYPES	42,131	42,131	
	MORTAR AMMUNITION			
12	60MM MORTAR, ALL TYPES	38,114	38,114	
13	81MM MORTAR, ALL TYPES	41,786	41,786	
14	120MM MORTAR, ALL TYPES	123,144	127,144	+ 4,000
	TANK AMMUNITION			
15	CARTRIDGES, TANK, 105MM AND 120MM, ALL TYPES	440,152	400,265	- 39,887
	ARTILLERY AMMUNITION			
16	ARTILLERY CARTRIDGES, 75MM AND 105MM, ALL TYPES	80,780	80,780	
17	ARTILLERY PROJECTILE, 155MM, ALL TYPES	218,877	228,877	+10,000
19	PRECISION ARTILLERY MUNITIONS	28,995	28,995	
20	ARTILLERY PROPELLANTS, FUZES AND PRIMERS, ALL TYPES	168,737	168,737	
	MINES			
21	MINES AND CLEARING CHARGES, ALL TYPES	42,748	42,748	
22	CLOSE TERRAIN SHAPING OBSTACLE	7,860	7,860	
	ROCKETS			
24	SHOULDER LAUNCHED MUNITIONS, ALL TYPES	46,089	43,196	- 2.893
25	ROCKET, HYDRA 70, ALL TYPES	34,836	34,836	2,000
	OTHER AMMUNITION	- 1,111	- 1,	
26	CAD/PAD, ALL TYPES	10 540	10 540	
20 27	DEMOLITION MUNITIONS, ALL TYPES	12,543 21,409	12,543 21,409	
28	GRENADES, ALL TYPES	56,530	58,530	+ 2,000
29	SIGNALS, ALL TYPES	36,846	36,846	
30	SIMULATORS, ALL TYPES	10,821	10,821	
	MISCELLANEOUS			
32	AMMO COMPONENTS, ALL TYPES	4,084	4.084	
34	ITEMS LESS THAN \$5 MILLION [AMMO]	16,799	16,799	
35	AMMUNITION PECULIAR EQUIPMENT		16.219	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
36 37	FIRST DESTINATION TRANSPORTATION [AMMO]	18,600 102	18,600 102	
	TOTAL, AMMUNITION	2,490,689	2,420,199	- 70,490
	AMMUNITION PRODUCTION BASE SUPPORT			
40 41 42	INDUSTRIAL FACILITIES CONVENTIONAL MUNITIONS DEMILITARIZATION ARMS INITIATIVE	1,084,611 155,050 3,885	2,038,611 155,050 3,885	+ 954,000
	TOTAL, AMMUNITION PRODUCTION BASE SUPPORT	1,243,546	2,197,546	+ 954,000
	UNDISTRIBUTED ADJUSTMENT		- 50,000	- 50,000
	TOTAL, PROCUREMENT OF AMMUNITION, ARMY	3,734,235	4,567,745	+ 833,510

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
2	CTG, 7.62MM, All Types Excess to need: EPR 4 Ball/LFS	62,157	51,757	- 10,400 - 10,400
5	CTG, .50 Cal, All Types Excess to need: RRA	78,199	57,049	- 21,150 - 21.150
8	CTG, 30MM, All Types Excess to need: HEAB—T, TP	100,392	88,232	- 12,160 - 12,160
14	120MM Mortar, All Types Program increase: M929 120mm mortar		127,144	+ 4,000 + 2,000
15	Program increase: M930 120mm mortar Cartridges, Tank, 105MM And 120MM, All Types		400,265	+ 2,000 - 39,887
	Funding aligned with ATI: M10 Booker 105mm Unit cost increase: HEMP—T 120mm			- 17,078 - 22,809
17	ARTILLERY PROJECTILE, 155MM, All TypesProgram increase: C-DAEM DPICM replacement		228,877	+10,000 +10,000
24	Shoulder Launched Munitions, All Types	46,089	43,196	- 2,893 - 2,893
28	Grenades, All TypesProgram increase: M18 grenades	56,530	58,530	+ 2,000 + 2,000
40	Industrial Facilities		2,038,611	+ 954,000
UNDIST	excellence		— 50,000	+ 954,000 - 50,000

Budget Submission Materials.—The Committee prioritizes the importance of supporting the Department of the Army's munition requirements. To ensure appropriated funds align with the needs of the Army, the Committee directs the Secretary of the Army to submit a report annually to the Committees on Appropriations of the House of Representatives and the Senate documenting the Department's total munitions requirement, inventory, anticipated expenditures, and anticipated acquisitions. The report shall also detail Army efforts to expand and modernize the Army's organic munitions industrial base production capacity, as well as the Army's

efforts to secure private sector production capacity expansion. The report shall accompany the Department's annual budget justification materials, beginning with the fiscal year 2027 budget submission. Further, the Committee directs the Secretary of the Army to provide such information for the fiscal year 2026 budget submission not later than October 1, 2025.

Smokeless Gunpowder.—The Committee directs the Secretary of the Army to submit a report to the Committees on Appropriations of the House of Representatives and the Senate, not later than 180 days after the enactment of this act, on the U.S. supply chain for smokeless gunpowder used in ammunition manufacturing, including nitrocellulose, nitroglycerin, and acid production.

OTHER PROCUREMENT, ARMY

Budget estimate, 2026	\$9,605,566,000
Committee recommendation	9,348,930,000

The Committee recommends an appropriation of \$9,348,930,000. This is \$256,636,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OTHER PROCUREMENT, ARMY			
	TACTICAL AND SUPPORT VEHICLES			
	TACTICAL VEHICLES			
2 5	FAMILY OF SEMITRAILERSHIGH MOBILITY MULTI-PURPOSE WHEELED VEHICLE [HMMWV]	132,793	101,623	- 31,170
6	GROUND MOBILITY VEHICLES [GMV]	308,620	246,162	- 62,458
9	JOINT LIGHT TACTICAL VEHICLE FAMILY OF VEHICLES	45,840	45,840	
10	TRUCK, DUMP, 20T [CCE]	17,000	17,000	
11	FAMILY OF MEDIUM TACTICAL VEHICLES [FMTV]	85,490	77,439	- 8,051
12	FAMILY OF COLD WEATHER ALL—TERRAIN VEHICLE [CATV]	38,001	38,001	
13	FIRETRUCKS & ASSOCIATED FIREFIGHTING EQUIPMENT	39,761	39,761	
14 19	FAMILY OF HEAVY TACTICAL VEHICLES [FHTV]	202,009	202,009	
20	MODIFICATION OF IN SVC EQUIP	2,660 98,728	2,660 123.728	+ 25.000
20		30,720	123,720	1 23,000
	NON-TACTICAL VEHICLES			
23	NONTACTICAL VEHICLES, OTHER	8,462	8,462	
	TOTAL, TACTICAL AND SUPPORT VEHICLES	979,364	902,685	- 76,679
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT			
	COMM—JOINT COMMUNICATIONS			
29	TACTICAL NETWORK COMMUNICATION	866,347	665.309	- 201.038
31	JCSE EQUIPMENT [USRDECOM]	5,389	5,389	
32	SATELLITE COMMUNICATIONS	114,770	114,770	
	COMM—SATELLITE COMMUNICATIONS			
36	DEFENSE ENTERPRISE WIDEBAND SATCOM SYSTEMS	65,591	65,591	
39	ASSURED POSITIONING, NAVIGATION AND TIMING	212,469	212,469	
	COMM—COMBAT COMMUNICATIONS	,	,	
46	HANDHELD MANPACK SMALL FORM FIT [HMS]	478.435	474.592	- 3,843
48	ARMY LINK 16 SYSTEMS	133,836	133,836	0,040
51	UNIFIED COMMAND SUITE	20,010	20,010	
52	COTS COMMUNICATIONS EQUIPMENT	207,402	199,772	−7,630
53	FAMILY OF MED COMM FOR COMBAT CASUALTY CARE			
54	ARMY COMMUNICATIONS & ELECTRONICS	110,678	110,678	
	COMM—INTELLIGENCE COMM			
56	CI AUTOMATION ARCHITECTURE—INTEL	15,290	15,290	
58	MULTI-DOMAIN INTELLIGENCE	108,655	108,655	l

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dollars]	of	thousands	[ln
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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	INFORMATION SECURITY			
60	INFORMATION SYSTEM SECURITY PROGRAM—ISSP	826	826	
61	COMMUNICATIONS SECURITY [COMSEC]	125,970	125,970	
66	BIOMETRIC ENABLING CAPABILITY [BEC]	65	65	
	COMM—BASE COMMUNICATIONS			
70	INFORMATION SYSTEMS	209,378	82,384	- 126,994
72	BASE EMERGENCY COMMUNICATION	50,177	50,177	
74	INSTALLATION INFO INFRASTRUCTURE MOD PROGRAM	439,373	431,639	- 7,73
70	ELECT EQUIP—TACT INT REL ACT [TIARA]	000.014	000 014	
78 80	TITAN TERRESTRIAL LAYER SYSTEMS (TLS)	236,314	236,314 40,991	+ 40,99
81	COLLECTION CAPABLILITY	2,935	2,935	1 40,33
83	DCGS-A INTEL	1,087	1,087	
85	TROJAN	37,968	37,968	
86	MOD OF IN-SVC EQUIP [INTEL SPT]	20,598	26,999	+ 6,40
	ELECT EQUIP—ELECTRONIC WARFARE [EW]			
90	EW PLANNING & MANAGEMENT TOOLS [EWPMT]		24,547	+ 24,54
91	AIR VIGILANCE [AV]	9,731	9,731	
93 94	FAMILY OF PERSISTENT SURVEILLANCE CAP COUNTERINTELLIGENCE/SECURITY COUNTERMEASURES	15,382 8.283	15,382 8,283	
34	ELECT EQUIP—TACTICAL SURV [TAC SURV]	0,203	0,200	
96	SENTINEL MODS	462,010	462.010	
97	NIGHT VISION DEVICES	211,056	211,569	+ 51
98	SMALL TACTICAL OPTICAL RIFLE MOUNTED MLRF	2,111	2,111	
99	BASE EXPEDITIARY TARGETING AND SURV SYS	1,801	1,801	
100	INDIRECT FIRE PROTECTION FAMILY OF SYSTEMS	27,881	98,021	+ 70,14
101	FAMILY OF WEAPON SIGHTS [FWS]	103,607	95,738	- 7,86
102 104	ENHANCED PORTABLE INDUCTIVE ARTILLERY FUZE SE	10,456	10,456	
104	FORWARD LOOKING INFRARED [IFLIR]	60,765	60,765 421,568	+ 421,56
106	JOINT BATTLE COMMAND—PLATFORM [JBC-P]	165,395	117,120	- 48,27
107	JOINT EFFECTS TARGETING SYSTEM [JETS]	48,715	48,715	10,27
109	COMPUTER BALLISTICS: LHMBC XM32	6,325	6,325	
110	MORTAR FIRE CONTROL SYSTEM	3,657	3,657	
111	MORTAR FIRE CONTROL SYSTEM MODIFICATIONS	3,262	3,262	
112	COUNTERFIRE RADARS	40,526	40,526	
113	ELECT EQUIP—TACTICAL C2 SYSTEMS ARMY COMMAND POST INTEGRATED INFRASTRUCTURE			
113	[CPI2]	723,187	723,187	
114	FIRE SUPPORT C2 FAMILY	3,389	3,389	
115	AIR & MSL DEFENSE PLANNING & CONTROL SYS	33,103	33,103	
116	IAMD BATTLE COMMAND SYSTEM	546,480	525,863	- 20,61
117	AIAMD FAMILY OF SYSTEMS [FOS] COMPONENTS	31,016	31,016	
118	LIFE CYCLE SOFTWARE SUPPORT [LCSS]	5,175	5,175	17.0
119	MOD OF IN-SERVICE EQUIPMENT [ENFIRE]	244,403	227,356	- 17,04
124	ELECT EQUIP—AUTOMATION	16,595	11,219	- 5,37
125	ARMY TRAINING MODERNIZATION	8,262	8,262	
126 127	AUTOMATED DATA PROCESSING EQUIPMENTACCESSIONS INFORMATION ENVIRONMENT [AIE]	93,804	93,804	
129	HIGH PERF COMPUTING MOD PROGRAM (HPCMP)	74,708	74,708	
130	CONTRACT WRITING SYSTEM	468	468	
999	CLASSIFIED PROGRAMS	1,546	1,546	

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[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	6,426,662	6,544,399	+ 117,737
	OTHER SUPPORT EQUIPMENT			
	CHEMICAL DEFENSIVE EQUIPMENT			
138	BASE DEFENSE SYSTEMS [BDS]	143	143	
139	CBRN DEFENSE	69,739	69,739	
	BRIDGING EQUIPMENT			
142	TACTICAL BRIDGE, FLOAT—RIBBON	69,863	69,863	
	ENGINEER [NON-CONSTRUCTION] EQUIPMENT			
150	ROBOTICS AND APPLIQUE SYSTEMS	509	22,428	+ 21,919
151 152	RENDER SAFE SETS KITS OUTFITSFAMILY OF BOATS AND MOTORS	14,184	14,184	
	COMBAT SERVICE SUPPORT EQUIPMENT			
153	HEATERS AND ECU'S	14,288	14,288	
156	GROUND SOLDIER SYSTEM	178,850	165,779	- 13,071
157 158	MOBILE SOLDIER POWER	15,729	15,729 18,000	+ 18.000
159	FIELD FEEDING EQUIPMENT	4,500	4,500	T 10,000
160	CARGO AERIAL DEL & PERSONNEL PARACHUTE SYSTEM PETROLEUM EQUIPMENT	61,224	61,224	
164	DISTRIBUTION SYSTEMS, PETROLEUM & WATER	96,020	06 020	
104	MEDICAL EQUIPMENT	30,020	96,020	
165	COMBAT SUPPORT MEDICAL	99,567	100,567	+ 1,000
	MAINTENANCE EQUIPMENT	,	,	, ,,,,,
166 169	MOBILE MAINTENANCE EQUIPMENT SYSTEMS	63,311 92,299	151,811 100,299	+ 88,500 + 8,000
	RAIL FLOAT CONTAINERIZATION EQUIPMENT	,	,	,
179	ARMY WATERCRAFT ESP	57,342	57,342	
180	MANEUVER SUPPORT VESSEL [MSV]	33,949	28,949	- 5,000
181	ITEMS LESS THAN \$50M [FLOAT/RAIL]	18,217	13,758	- 4,459
	GENERATORS			
182	GENERATORS AND ASSOCIATED EQUIPMENT	89,073	89,073	
	MATERIAL HANDLING EQUIPMENT			
184	FAMILY OF FORKLIFTS	12,576	12,576	
	TRAINING EQUIPMENT			
185 186	COMBAT TRAINING CENTERS SUPPORT	49,025 189,306	49,025 171,184	— 18,122
187	SYNTHETIC TRAINING ENVIRONMENT [STE]	166,402	166,402	'
189	GAMING TECHNOLOGY IN SUPPORT OF ARMY TRAINING	7,320	7,320	
	TEST MEASURE AND DIG EQUIPMENT [TMD]			
191 193	INTEGRATED FAMILY OF TEST EQUIPMENT [IFTE] TEST EQUIPMENT MODERNIZATION [TEMOD]	38,784 51,119	38,784 51,119	
	OTHER SUPPORT EQUIPMENT			
195	PHYSICAL SECURITY SYSTEMS [OPA3]	136,315	137,315	+1,000
196 197	BASE LEVEL COMMON EQUIPMENT	19,452 31,452	19,452 43,452	+ 12,000
198	BUILDING, PRE-FAB, RELOCATABLE	10,490	10,490	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
200	SPECIAL EQUIPMENT FOR TEST AND EVALUATION	93,777	93,777	
	TOTAL, OTHER SUPPORT EQUIPMENT	1,784,825	1,894,592	+ 109,767
	SPARES AND REPAIR PARTS			
205	INITIAL SPARES—C&E	7,254	7,254	
	AGILE PORTFOLIO MANAGEMENT			
207 208 209 210	COUNTER-SMALL UNMANNED AERIAL SYSTEM [C-SUAS] ELECTRONIC WARFARE ELECTRONIC WARFARE AGILE SOLDIER BORNE SENSOR	306,568 24,547 54,427 21,919		- 306,568 - 24,547 - 54,427 - 21,919
	TOTAL, AGILE PORTFOLIO MANAGEMENT	407,461	0	- 407,461
	TOTAL, OTHER PROCUREMENT, ARMY	9,605,566	9,348,930	- 256,636

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Family of Semitrailers	132,793	101,623	- 31,170
	M870A1 early to need			-10,108
	Tactical Fuel Distribution System early to need			-21,062
6	Ground Mobility Vehicles [GMV]	308,620	246,162	− 62,458
	Infantry Squad Vehicle-Utility funding ahead of need			− 62,458
11	Family Of Medium Tactical Veh [FMTV]	85,490	77,439	- 8,051
	Light Medium Tact Vehicle Cargo unjustified unit cost			
	growth			- 3,219
	Medium Tactical Vehicle Cargo unjustified unit cost			
	growth			- 4,832
20	Modification Of In Svc Equip	98,728	123,728	+ 25,000
	Program increase: HMMWV ABS/ESC Retrofit Kits			+ 25,000
29	Tactical Network Communication	866,347	665,309	- 201,038
	GEO Terminals early to need			- 103,246
	PLEO Antenna early to need			- 23,312
	TNT MIS ahead of need			- 40,000
	Multi-Point LOS Radio early to need			- 8,947
	Signal Modernization ahead of need			- 25,533
46	Handheld Manpack Small Form Fit [HMS]	478,435	474,592	- 3,843
	Leader Radio unit cost savings			- 3,843
52	COTS Communications Equipment	207,402	199,772	- 7,630
	Excess to need			-7,630
70	Information Systems	209,378	82,384	- 126,994
	Army requested transfer to OM,A SAG 432			-126,994
74	Installation Info Infrastructure Mod Program	439,373		- 7,734
	CONUS efforts early to need			-7,734
80	TERRESTRIAL LAYER SYSTEMS [TLS]		40,991	+ 40,991
	Transfer from line 209 for Terrestrial Layer Systems-			
	Manpack proper budget execution			+46,718
	Terrestrial Layer Systems-Manpack unit cost savings			- 2,435
	Terrestrial Layer Systems-Manpack management			
	ahead of need			-4,600
	Transfer from line 209 for Echelons Above Brigade			
	proper budget execution			
86	MOD OF IN-SVC EQUIP [INTEL SPT]	1 20,598	1 26,999	+ 6,401

99

[In	thousands	of	dollars]	
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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Transfer from line 209 for Special Purpose Systems			
	proper budget execution			+6,401
90	EW Planning & Management Tools [EWPMT]		24,547	+ 24,547
	Transfer from line 208 for Electronic Warfare Planning			
	Management Tool proper budget execution			+ 6,910
	Transfer from line 208 for Spectrum Situational			. 17.00
07	Awareness System proper budget execution	011.050	011 500	+ 17,63
97	Night Vision Devices	211,056	211,569	+ 513
	ENVG-B manufacturing ahead of need			- 8,98
	Program increase: Enhanced night vision goggle-bin- ocular			+ 5,00
	Program increase: Laser target locator module			+ 4.50
100	Indirect Fire Protection Family Of Systems	27,881	98.021	+ 70,14
100	Program increase: Land-based phalanx weapons sys-	27,001	30,021	170,140
	tem			+ 70,140
101	FAMILY OF WEAPON SIGHTS [FWS]	103,607	95,738	- 7,86
	FWS-Individual unit cost savings			- 7,869
105	COUNTER SMALL UNMANNED AERIAL SYSTEM [C-SUAS]		421,568	+ 421,56
	Transfer from line 207 for C-sUAS proper budget exe-		,	,
	cution			+ 306,568
	Program increase: Additional interceptors and launch-			
	ers			+ 4,000
	Program Increase: Coyote			+ 111,000
106	JOINT BATTLE COMMAND—PLATFORM [JBC-P]	165,395	117,120	− 48,27
	Mounted Mission Command—Transport transceivers			
	and encryption devices early to need			- 21,92
	MMC-T integration early to need			-10,114
	BFT-2 Satellite Ground Station Engineering Services			2.22
	unjustified growth			- 3,334 - 12.898
116	System Test and Evaluation excess to need	EAC 400	526 963	- 12,896 - 20,611
110	IAMD Battle Command System	546,480	525,863	- 20,617 - 20,617
119	Network Management Initialization and Service	244,403	227,356	- 17,04
110	Program funding ahead of need			- 17,04°
124	MOD of In-Svc Equipment [ENFIRE]	16,595	11,219	- 5,370
	Unjustified unit cost growth		,	- 5,37
150	Robotics and Applique Systems	509	22,428	+ 21,91
	Transfer from line 210 for Soldier Borne Sensor proper			
	budget execution			+ 21,91
156	Ground Soldier System	178,850	165,779	-13,07
	Technology Refresh ahead of need			-6,610
	Battery and Recharging ahead of need			- 6,46
158	Force Provider		18,000	+ 18,000
	Program increase: Expeditionary shelter protection			. 10.00
100	system	00.567	100 507	+ 18,000
165	Combat Support Medical	99,567	100,567	+1,000
	Program increase: Biologic vascular repair for warfighters			+1,00
166	Mobile Maintenance Equipment Systems	63,311	151,811	+ 88,50
100	Program increase: Next generation HMMWV shop	05,511	131,011	1 00,50
	equipment contact maintenance vehicle			+ 88,50
169	Construction Equipment	92,299	100,299	+ 8,00
	Program increase: FOATC Type I			+ 8,00
180	Maneuver Support Vessel [MSV]	33,949	28,949	-5,00
	GFE ahead of need			-1,00
	REA ahead of need			-4,00
181	Items Less Than \$5.0M [Float/Rail]	18,217	13,758	-4,45
	Railroad locomotives and railway cars unjustified unit			
	cost increase			- 4,45
	LT · · · D · · M · ·	189,306	171,184	-18,122
186	Training Devices, Nonsystem	103,300	171,104	
186	Command and Control unjustified growth	103,300	171,104	- 14,228

100

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Army national guard maintenance			
	shop			+ 775
195	Physical Security Systems [OPA3]	136,315	137,315	+1,000
	Program increase: Physical security modernization and			
	security initiative			+1,000
197	Modification Of In-Svc Equipment [OPA-3]	31,452	43,452	+ 12,000
	Program increase: Expandable single pallet expedi-			
	tionary kitchen			+ 2,000
	Program increase: Field containerized kitchen service			
	life extension	1		+ 10,000
207	Counter-Small Unmanned Aerial Systems [C-SUAS]	306,568		- 306,568
	Transfer to line 105 for C-sUAS proper budget execu-			
000	tion	l .		- 306,568
208	Electronic Warfare	24,547		- 24,547
	Transfer to line 90 for Electronic Warfare Planning			0.010
	Management Tool proper budget execution			-6,910
	Transfer to line 90 for Spectrum Situational Aware-			17 027
209	ness System proper budget execution		l	- 17,637
209	Electronic Warfare Agile	54,427		- 54,427
	Transfer to line 80 for Terrestrial Layer Systems- Manpack proper budget execution			- 46.718
	Transfer to line 80 for Echelons Above Brigade proper			-40,710
	budget execution			-1,308
	Transfer to line 86 for Special Purpose Systems prop-			- 1,300
	er budget execution			- 6.401
210	Soldier Borne Sensor	21.919		- 21,919
210	Transfer to line 150 for Soldier Borne Sensor proper	21,515		21,010
	budget execution			-21,919

Antilock Brake System/Electronic Stability Control.—The Committee is concerned that, despite the proven life-saving benefits of Antilock Brake System/Electronic Stability Control [ABS/ESC] retrofits for High Mobility Multipurpose Wheeled Vehicles [HMMWVs], the Department of the Army did not include funding for this program in the fiscal year 2026 President's budget request. Since 2018, all newly produced HMMWVs have included ABS/ESC systems to mitigate rollover risk; however, a significant portion of the legacy HMMWV fleet remains in operation without these safety modifications. While the Committee acknowledges the Army's decision to cease procurement of new HMMWVs, the Committee notes that the Army's existing fleet of vehicles will be in service for many years. Therefore, the Committee's recommendation includes \$25,000,000 for ABS/ESC retrofit kits in Other Procurement, Army to continue this effort. 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 on: (1) the total number of HMMWVs in the active and reserve component inventory that are currently not equipped with ABS/ESC as of January 01, 2025; (2) an updated force structure requirement for the HMMWV based on the Army Transformation Initiative; (3) a plan and timeline to accelerate retrofit efforts; and (4) estimated funding requirements to fully address retrofitting HMMWVs without ABS/ ESC. In addition, the Committee directs the Secretary of the Army to provide annual reports to the congressional defense committees on the status of ABS/ESC retrofit execution, to include contracting actions, production output, and vehicle installation progress.

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AIRCRAFT PROCUREMENT, NAVY

Budget estimate, 2026	\$17,028,101,000
Committee recommendation	15,639,809,000

The Committee recommends an appropriation of \$15,639,809,000. This is \$1,388,292,000 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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			2006 hudget		Committoo	Change from	from
Line	Item	Oty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	AIRCRAFT PROCUREMENT, NAVY						
	COMBAT AIRCRAFT						
	2 F/A-18E/F [FIGHTER] HORNET	19	50,607	12	29,506		-21,101
, .		11	401,596	7	401,596		20,'50
~	7 JSF STOVL [AP—CY]	IT	113,744	II	113,744		
U,	8 CH-53K (HEAVY LIFT)	12	1,707,601	12	1,707,601		
10	V-22 [MEDIUM LIFT]		47,196		47,196		
12			8,305		8,305		
15	E-20 ADV HAWREYE	4	1,503,556		15,597	4-	-1,487,959
	TOTAL, COMBAT AIRCRAFT		7,920,530		6,380,765		-1,539,765
	OTHER AIRCRAFT						
53			18,017	H	137,017	+	+ 119,000
2.	MQ-4 TRITON	c	133,139	C	123,839		-9,300
n kh	2 MQ-25 [AP-CY]	7	52,551	9	52,191		- 19,360
34 36		1	15,162 19,812	1	15,162 19,812		
	TOTAL, OTHER AIRCRAFT		645,367		735,707		+ 90,340
	MODIFICATION OF AIRCRAFT						
ж д	39 F-18 A-D UNIQUE 40 FEA-18G MODERNIZATION AND SUSTAINMENT		53,809		53,809		
41			143,695 25,848		137,318 25,848		-6,377

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44 45 46		175,351 21,535 756,967 69,227		175,351 21,535 756,967	- 12 157
48				98,108 98,108 149,405	- 12,13, - 17,437
52		143,772		132,700	-11,072
42.2		144,017		144,017	
56				7,526	
57		163,737		163,737	
28	EXECUTIVE HELICOPTERS SERIES T_45 SFRIFS	66,645		66,645	- 15 987
61		18,707		18,707	
62	JPATS SERIES	21,330		21,330	3 000
65		161.376		161.376	000,5
99		8,926		8,926	
67		3,011		3,011	
20 00	P=8 SEKIES MAGTE FW FOR AVIATION			316,632	- 3,498
71	V-22 [TILT/ROTOR ACFT] OSPREY			309,145	-10,000
72		439,493		417,880	-21,613
2 4	F-33 STOVL SERIES	364,774		140,301	-16/4/3 -40.253
75				24,893 180,463	
	TOTAL, MODIFICATION OF AIRCRAFT	4,955,587		4,626,720	-328,867
	AIRCRAFT SPARES AND REPAIR PARTS				
84	SPARES AND REPAIR PARTS	2,562,627		2,952,627	+ 390,000
	AIRCRAFT SUPPORT EQUIPMENT AND FACILITIES				
85 86 87 87	COMMON GROUND EQUIPMENT AIRCRAFT INDUSTRAL FACILITIES WAR CONSUMBAL SABORES	584,561 112,513 45,153		584,561 112,513 45,153	
00	_	. 10,1,01	-	10,1,01	

			2000 hudan		oo#i#wwo	Change from	from
ine	ltem	Othy.	estimate	Otty.	recommendation	Oty.	Budget estimate
89	89 SPECIAL SUPPORT EQUIPMENT		130,993		130,993		
	TOTAL, AIRCRAFT SUPPORT EQUIPMENT & FACILITIES		943,990		943,990		
	TOTAL, AIRCRAFT PROCUREMENT, NAVY		17,028,101		15,639,809		-1,388,292

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	F/A-18E/F [Fighter] Hornet	50,607	29,506	- 21,10
	Production line shutdown early to need			-21,101
4	Joint Strike Fighter CV	1,951,629	1,920,924	- 30,705
	Airframe PGSE excess growth			- 30,70
15	E-2D Adv Hawkeye	1,503,556	15,597	- 1,487,95
	Excess to need			- 1,482,300
	Production line shutdown early to need			- 5,65
23	KC-130J	18,017	137,017	119,000
	Program increase: One additional KC-130J aircraft for the Navy Reserve			+ 119,000
27	MQ-4 Triton	133,139	123,839	- 9,30
	Airframe PGSE ahead of need	·	·	- 9.30
31	MQ-25	407.046	387.686	- 19.360
	Obsolescence excess to need			- 19,360
41	Marine Group 5 UAS Series	143.695	137,318	- 6.37
	OSIP 004-22 Airborne Network Extension/SkyTower II B	.,	, ,	.,.
	Kits early to need			- 5.900
	OSIP 004-22 Airborne Network Extension/SkyTower II A			
	Kits early to need			- 477
47	H-53 Series	69.227	57,070	- 12.157
	OSIP 007-19 excess to need			- 12.15
48	MH-60 Series	115.545	98.108	- 17.43
	OSIP 001-06 early to need	,-		- 3,985
	OSIP 018-12 early to need			- 9,58
	OSIP 009-03 early to need			- 3.87
51	E–2 Series	143,772	132,700	- 11.07
	OSIP 012-17 Procurement ahead of need		,	- 11.07
60	T-45 Series	173,433	157,446	- 15,98
•••	OSIP 022-14 Installation excess growth	170,100	207,1.0	- 15,98
64	Common ECM Equipment	91.553	88.553	- 3.00
٠.	OSIP 014–90 Insufficient information		00,000	- 1.00
	OSIP 005–08 Insufficient information			-1,000
	OSIP 018–17 Insufficient information			- 1,000
68	P–8 Series	320.130	316,632	- 3.498
-	Ahead of need	020,100	010,002	- 3.498
71	V-22 [Tilt/Rotor ACFT] Osprey	319.145	309.145	- 10.000
	OSIP 009–19 Historical underexecution	010,110		- 10.000
72	Next Generation Jammer [NGJ]	439.493	417.880	- 21,613
	OSIP 002–19 Support equipment excess to need			-21.613
73	F-35 STOVL Series	364.774	177.301	- 187.473
	Modification delays		277,001	- 47,482
	Correction of deficiencies excess growth			- 12.49
	APG–85 retrofits early to need			- 127.500
74	F–35 CV Series	180,533	140.280	- 40,253
• •	Modification delays	100,000	110,200	- 30.114
	Correction of deficiencies excess growth			- 10,139
84	Spares and Repair Parts	2,562,627	2,952,627	390,000
٠,	Program increase: F-135 spare parts	2,302,027	2,332,027	+ 140,000
	Program increase: F-35 Sustainment (spare parts)			+ 250,000
	1 1081am morease. 1-00 oustamment (spare parts)			1 230,00

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WEAPONS PROCUREMENT, NAVY

Budget estimate, 2026	\$5,597,300,000
Committee recommendation	6,089,493,000

The Committee recommends an appropriation of 6,089,493,000. This is 492,193,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	WEAPONS PROCUREMENT, NAVY			
	BALLISTIC MISSILES			
	MODIFICATION OF MISSILES			
2	TRIDENT II MODS	2,582,029	2,541,712	- 40,317
2				-40,317
	TOTAL, BALLISTIC MISSILES	2,582,029	2,541,712	- 40,317
	OTHER MISSILES			
	STRATEGIC MISSILES			
6	TOMAHAWK	12,593	7,193	- 5,400
	TACTICAL MISSILES			
7	AMRAAM	69,913	148,913	+ 79,000
8	SIDEWINDER	84,713	84,713	
9	JOINT ADVANCE TACTICAL MISSILE [JATM]	301,858	280,391	- 21,467
10	STANDARD MISSILE	187,420	283,920	+ 96,500
12 13	SMALL DIAMETER BOMB II	86,255	78,892	-7,363
13 15	RAM JOINT AIR GROUND MISSILE [JAGM]	122,372 74,152	122,372 74,152	
17	AERIAL TARGETS	182,704	182,704	
19	OTHER MISSILE SUPPORT	3,490	3,490	
20	LRASM	243,217	355,724	+ 112,507
21	NAVAL STRIKE MISSILE [NSM]	32,238	32,238	
22	NAVAL STRIKE MISSILE [NSM] [AP-CY]	3,059	3,059	
	MODIFICATION OF MISSILES			
25	TOMAHAWK MODS	6,283	6,283	
26	ESSM	503,381	503,381	
28	AARGM-ER	261,041	193,213	- 67,828
29 31	AARGM—ER [AP—CY]	24,284	24,284	
31	STANDARD MISSILES MODS	32,127	9,300	- 22,827
32	WEAPONS INDUSTRIAL FACILITIES	127,222	495,272	+ 368,050
0L	ORDNANCE SUPPORT EQUIPMENT	127,222	433,272	1 300,030
36	ORDNANCE SUPPORT EQUIPMENT	37,059	37,059	
	TOTAL, OTHER MISSILES	2,395,381	2,926,553	+ 531,172
	TORPEDOES AND RELATED EQUIPMENT			
39	SSTD	4,789	4,789	
40	MK-48 TORPEDO	7,081	2,492	- 4,589
42	ASW TARGETS	38,386	38,386	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	MOD OF TORPEDOES AND RELATED EQUIP			
43 44	MK-54 TORPEDO MODS	1,692 31,479	1,692 31,479	
	SUPPORT EQUIPMENT			
46 47	TORPEDO SUPPORT EQUIPMENT	161,218 4,328	153,418 4,328	-7,800
	DESTINATION TRANSPORTATION			
48	FIRST DESTINATION TRANSPORTATION	5,346	5,346	
	TOTAL, TORPEDOES AND RELATED EQUIPMENT	254,319	241,930	- 12,389
	OTHER WEAPONS			
	GUNS AND GUN MOUNTS			
51	SMALL ARMS AND WEAPONS	9,987	9,987	
	MODIFICATION OF GUNS AND GUN MOUNTS			
52 53 54 55 56	CIWS MODS	8,122 44,455 83,969 2,200 14,413	8,122 44,455 97,696 2,200 14,413	+ 13,727
	TOTAL, OTHER WEAPONS	163,146	176,873	+ 13,727
61	SPARES AND REPAIR PARTS	202,425	202,425	
	TOTAL, SPARES AND REPAIR PARTS	202,425	202,425	
	TOTAL, WEAPONS PROCUREMENT, NAVY	5,597,300	6,089,493	+ 492,193

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Trident II Mods	2,582,029	2,541,712	-40,317
6	Early to need	12,593	7,193	- 40,317 - 5,400
7	Unjustified requestAMRAAM	69,913	148,913	- 5,400 + 79,000
9	Joint Advance Tactical Missile [JATM]	301,858	280,391	- 21,467 - 21,467
10	Standard Missile	187,420	283,920	+ 96,500
				+ 62,000 + 3,000
	bishment			+ 15,000 + 16,500
12	Small Diameter Bomb II	86,255	78,892	-7,363
20	Unjustified cost growth LRASM	243,217	355,724	-7,363 + 112,507
	Operational Test Support previously funded Program increase: Additional quantities			- 5,493 + 50.000
00	Program increase: Production capacity expansion			+68,000
28	AARGM—ER	261,041	193,213	- 67,828

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 $108 \\ [\text{In thousands of dollars}]$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Underexecution			- 19,814 - 48.014
31	Standard Missiles Mods Ahead of need	32,127	9,300	- 22,827 - 22,827
32	Weapons Industrial Facilities	127,222	495,272	+ 368,050 + 368.050
40	MK-48 Torpedo	7,081	2,492	- 4,589 - 4,589
46	Torpedo Support Equipment	161,218	153,418	- 7,800 - 7.800
54	Gun Mount Mods Ahead of need	83,969	97,696	+ 13,727 - 1.273
	Program increase: Navy gun production capability			+ 15,000

Weapons Suppliers Stability.—The Committee is encouraged that the Department of the Navy is evaluating the purchase of weapon system components directly from sub-tier suppliers and believes that such actions will further bolster the defense industrial base while providing meaningful savings to taxpayers. The Committee encourages the Secretary of the Navy to expand such collaboration to improve the industrial base and capacity of qualified component manufacturers, including those of solid rocket motors. The Committee is recommending \$368,050,000 above the fiscal year 2026 President's budget request for "weapons industrial facilities" to address this critical effort.

PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS

Budget estimate, 2026	\$1,135,030,000
Committee recommendation	1,072,230,000

The Committee recommends an appropriation of \$1,072,230,000. This is \$62,800,000 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]

		2026 budget	Committee	Change from
Line	Item	estimate	recommendation	budget estimate
1 2 3 4 5 6	PROCUREMENT OF AMMUNITION, NAVY AND MARINE CORPS PROCUREMENT OF AMMUNITION, NAVY NAVY AMMUNITION GENERAL PURPOSE BOMBS	30,915 61,119 87,797 17,645 45,049 74,535 98,437	30,915 61,119 74,997 17,645 45,049 74,535 98,437	
8 9 10 11 12 13 15	JATOS 5 INCH/54 GUN AMMUNITION INTERMEDIATE CALIBER GUN AMMUNITION OTHER SHIP GUN AMMUNITION SMALL ARMS & LANDING PARTY AMMO PYROTECHNIC AND DEMOLITION AMMUNITION LESS THAN \$5 MILLION	6,373 24,864 40,175 43,763 49,493 9,644 1,723	6,373 24,864 40,175 43,763 49,493 9,644 1,723	
	TOTAL, PROCUREMENT OF AMMUNITION, NAVY AMMUNITION, MARINE CORPS	591,532	578,732	- 12,800
18 19 20 21 22 23 24	MORTARS DIRECT SUPPORT MUNITIONS INFANTRY WEAPONS AMMUNITION COMBAT SUPPORT MUNITIONS AMMO MODERNIZATION ARTILLERY MUNITIONS ITEMS LESS THAN \$5 MILLION	141,135 26,729 180,867 12,936 18,467 147,473 15,891	141,135 26,729 180,867 12,936 18,467 147,473 15,891	
	TOTAL, AMMUNITION, MARINE CORPS	543,498	543,498	
	UNDISTRIBUTED ADJUSTMENT		- 50,000	- 50,000
	TOTAL, PROCUREMENT OF AMMUNITION, NAVY & MARINE CORPS	1,135,030	1,072,230	- 62,800

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
3	Airborne Rockets, All Types	87,797	74,997	- 12,800

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
UNDIST	Excess to need: Airborne rockets Undistributed adjustment: Insufficient information			- 12,800 - 50,000

Budget Submission Materials.—The Committee prioritizes the importance of supporting the Department of the Navy's munition requirements. To ensure appropriated funds align with the needs of the Navy and the Marine Corps, the Committee directs the Secretary of the Navy to submit a report annually to the Committees on Appropriations of the House of Representatives and the Senate documenting the Department's total munitions requirement, inventory, anticipated expenditures, and anticipated acquisitions. The report shall accompany the Department's annual budget justification materials, beginning with the fiscal year 2027 budget submission. Further, the Committee directs the Secretary of the Navy to provide such information for the fiscal year 2026 budget submission not later than October 1, 2025.

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SHIPBUILDING AND CONVERSION, NAVY

Budget estimate, 2026	\$20,840,224,000
Committee recommendation	29,310,365,000

The Committee recommends an appropriation of \$29,310,365,000. This is \$8,470,141,000 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]

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			toppe budget		ommi#oo	Change from	from
Line	Item	Otty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	SHIPBUILDING & CONVERSION, NAVY						
	FLEET BALLISTIC MISSILE SHIPS						
	1 COLUMBIA CLASS SUBMARINE [AP-CY]	1	3,928,828 5,065,766	1	5,398,828 6,991,658		$^{+1,470,000}_{+1,925,892}$
	TOTAL, FLEET BALLISTIC MISSILE SHIPS		8,994,594		12,390,486		+3,395,892
	OTHER WARSHIPS						
			1,046,700		1,046,700		
	6 CARRIER REPLACEMENT PROGRAM [AP—CY]		612,038		612,038		
	V CARRIER REFLACEMENT FRUGRÄM (UVN 81)	1	816,705	1	2,735,305		+1,918,600
;			3,126,816		3,742,724		+ 615,908
-i -:-	U CVN KEFUELING UVERHAULS		1,7,9,011		1,5/9,011		- 200,000
, # ,	DDG-51		10,773		460,773		+ 450,000
14 16					1,300,000		+1,300,000 +100,000
	TOTAL, OTHER WARSHIPS		9,067,336		13,251,844		+4,184,508
	AMPHIBIOUS SHIPS						
	TOTAL, AMPHIBIOUS SHIPS						
	AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM COSTS						
က်	_		8,346		8,346		
34		-	612,205	-	612,205		0
4 4	SERVICE CRAFT		34 602		148,602		+ 23,449 + 114 000
. 4	48 AUXILIARY VESSELS		45,000	9	335,000	+2	+ 290,000

49	49 COMPLETION OF PY SHIPBUILDING PROGRAMS	1,214,295	1,676,587	+ 462,292
	TOTAL, AUXILIARIES, CRAFT, AND PRIOR-YEAR PROGRAM	2,778,294	3,668,035	+ 889,741
	TOTAL, SHIPBUILDING & CONVERSION, NAVY	20,840,224	29,310,365	+8,470,141

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	COLUMBIA Class Submarine	3,928,828	5,398,828	+ 1,470,000
	Program Increase: Columbia class submarine			+1,340,000
	Program Increase: Submarine and maritime industrial			
	base production support			+ 130,000
2	COLUMBIA Class Submarine [AP-CY]	5,065,766	6,991,658	+1,925,892
	Program Increase: Reconciliation funding incongru-			
	ence			+ 1,925,892
	SSBN 829 AP (FF FY27)	[850,012]	[850,012]	
	SSBN 830 AP (FF FY28)	[1,118,109]	[1,118,109]	
	SSBN 831 AP (FF FY29)	[1,297,169]	[1,297,169]	
	SSBN 832 AP (FF FY30)	[226,717]	[226,717]	
	SSBN 833 AP (FF FY31)	[33,580]	[33,580]	
	SSBN 834 AP (FF FY32)	[8,620]	[8,620]	
	SSBN 835 AP (FF FY33)	[10,955]	[10,955]	
	SSBN 836 AP (FF FY34)	[913]	[913] [3,445,583]	[1 00E 000]
8	Virginia Class Submarine	[1,519,691] 816,705	2,735,305	[+1,925,892] +1,918,600
0	Program Increase: Reconciliation funding incongru-	010,703	2,733,303	+ 1,310,000
	ence			+ 1,918,600
9	Virginia Class Submarine [AP-CY]	3,126,816	3.742.724	+ 615,908
J	Program Increase: Reconciliation funding incongru-	3,120,010	3,742,724	1 013,300
	ence			+ 615.908
10	CVN Refueling Overhauls	1.779.011	1.579.011	- 200,000
10	Navy requested transfer to OP,N line 28	1,775,011	1,575,011	- 75.000
	Program delay			- 125,000
13	DDG-51	10.773	460.773	+ 450.000
	Program Increase: Shipyard infrastructure			+ 450.000
14	DDG-51 Advance Procurement [AP-CY]		1,300,000	+1,300,000
	Program increase: Advance procurement			+1,300,000
16	FFG-Frigate		100,000	+100,000
	Program increase: Frigate industrial base and work-			
	force development			+ 100,000
41	Outfitting	863,846	887,295	+ 23,449
	Program Increase: Reconciliation funding incongru-			
	ence			+ 23,449
43	Service Craft	34,602	148,602	+ 114,000
	Program Increase: Yard, Repair, Berthing and Messing			
	(YRBM) barge craft procurement			+ 114,000
48	Auxiliary Vessels (Used Sealift)	45,000	335,000	+ 290,000
	Program Increase: Auxiliary vessels (used sealift)			+ 290,000
49	Completion of PY Shipbuilding Programs	1,214,295	1,676,587	+ 462,292
	Program Increase: Reconciliation funding incongru- ence			+ 462,292
			l	

Shipbuilding.— The Committee is concerned by the more than \$11,700,000,000 in mandatory and discretionary funding misalignments in funds between the fiscal year 2026 President's budget request and the One Big Beautiful Bill Act (Public Law 119–21) in the Shipbuilding and Conversion, Navy account. Further, while some of these misalignments are addressed in this act, or may be addressed in future acts, other misalignments may require additional statutory changes. Therefore, the Committee recommends \$4,946,141,000 of additional funding to address the critical shortcomings and ensure the Navy's ability to carry out its shipbuilding plan. The Committee observes these funding shortfalls demonstrate the sustained funding increases required to address major ship-

building challenges and reiterates the importance of enacting annual appropriations bills. In the short-term, the Committee notes the additional funding included in this bill to address these shortfalls is subject to a topline allocation above the fiscal year 2026 President's budget request that may not be preserved in conference

with the House of Representatives.

Additionally, the fiscal year 2026 President's budget request seeks to begin the use of incremental full funding for SSBN 828. The Committee reiterates its longstanding concerns about incremental funding absent prior consultation with the Committee, however, an increase of \$1,340,000,000 for SSBN 828 is provided to help derisk submarine production to mitigate various challenges. This increase by the Committee should not be interpreted as a precedent, and further dialogue between the Committee and the Navy regarding long-term budgeting approaches for Columbia and Virginia-class submarines is expected before the fiscal year 2027

President's budget request is submitted.

The Committee continues to be concerned about the state of shipbuilding, the maritime industrial base, workforce shortages and the complex challenges associated with meeting production goals. Congress provided \$5,691,000,000 in the American Relief Act (Public Law 118–158) to address workforce wages and other shortfalls in the Virginia-class submarine program. The Committee recognizes that these investments are long term endeavors and the dividends from individual investments will vary over time. However, the Committee remains concerned and highlights the need for further consultation between the Navy and Congress, acting as good faith partners, to strengthen the submarine industrial base. The Committee directs the Secretary of the Navy, not later than 90 days after the enactment of this act, to provide a report and brief the Committees on Appropriations of the House of Representatives and the Senate on how the Navy intends to address major problems in submarine construction, maritime industrial base infrastructure, and the shipbuilding workforce, as well as provide details on investments previously made, current spend plans with existing funds and the Navy's plan for similar investments with enacted fiscal year 2026 and the following fiscal year 2027 President's budget request and its Future Years Defense Program.

Budget Justification.—The Committee notes that the Shipbuilding and Conversion, Navy [SCN] justification book was provided to the Committee only on July 3, and that the Secretary of the Navy did not provide budget briefings as requested on several shipbuilding programs including Columbia-class and Virginia-class submarines, written program briefs for almost half of the account, and in no cases the Future Years Defense Program [FYDP] profile despite a requirement to do so in Title 10, United States Code, Section 221. Therefore, the Committee directs the Secretary of the Navy, not later than November 1, 2025, to provide to the Committees on Appropriations of the House of Representatives and the Senate its complete budget exhibits for Shipbuilding and Conversion, Navy [SCN], to include the FYDP, revised program briefs containing the FYDP and related information, and updated spend

plans. July 28, 2025 (9:57 a.m.) Industrial Base Budget Documentation.—The Committee notes that industrial base support funding in the Shipbuilding and Conversion, Navy account is included in vessel procurement lines. This obfuscates the purpose, time, and amount of funding provided to support the shipbuilding industrial base as well as associated vessel procurement costs. Therefore, the Committee directs the Secretary of the Navy, not later than 90 days after the enactment of this act, to provide a report to the Committees on Appropriations of the House of Representatives and the Senate detailing production support and industrial facilities cost analysis for productivity enhancements, workforce enhancements, and industrial base sup-

port.

Expanding the Shipbuilding Industrial Base.—The Committee remains concerned about continued delays and capacity limitations in Navy shipbuilding, which have increased even as Congress has provided additional funding for Navy to address shipbuilding industrial base and workforce challenges. More effectively using additional shipyards and non-traditional suppliers is necessary to address these shortfalls. Therefore, the Committee directs the Secretary of the Navy, not later than 180 days after the enactment of this act, to submit a report to the congressional defense committees detailing a plan to expand the use of additional shipyards and new, innovative suppliers. The report shall include: an assessment of shipyards that could add capacity to the naval maritime industrial base; regular periodic opportunities to expand the use of those shipyards in Navy shipbuilding programs to include distributive shipbuilding opportunities; an assessment of the feasibility and advisability of co-investment strategies to expand the role of those shipyards and suppliers; analysis of lessons learned in expanding the submarine industrial base and the application of those lessons to the broader maritime industrial base, to include surface combatants; a strategy to proactively incorporate distributive shipbuilding into program design and management; estimates of the future funding required to execute the strategy and any necessary policy or authority changes.

Vessel Construction Manager Model for Naval Auxiliary Ship-building.—Naval auxiliary and support ships are key enablers of the United States' ability to project maritime power around the world and procurement of such ships requires continual investment. The Committee notes the use of a vessel construction manager process for the National Security Multi-Mission Vessels program of the Maritime Administration. Therefore, the Committee directs the Secretary of the Navy, not later than 90 days after the enactment of this act, to provide a briefing to the Committees on Appropriations of the House of Representatives and the Senate on the efficacy of that approach and the feasibility and advisability of expanding the use of similar processes for the procurement of

Naval auxiliary and support ships.

Domestic Source Content for Navy Shipbuilding Critical Components.—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 the explanatory statement accompanying the Senate version of the Department of

Defense Appropriations Act, 2023. Given the long-term impact of shipbuilding programs, the Committee believes that understanding and managing the domestic supply base is critical. Therefore, the Committee reiterates its 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 2027 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 identifies 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 directed 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.

Integrated Undersea Surveillance System.—The Committee directs the Secretary of the Navy, not later than 90 days after the enactment of this act, to provide a classified briefing to the congressional defense committees on Integrated Undersea Surveillance System [IUSS] capabilities and limitations; Surveillance Towed Array Sensor System requirements and capabilities on Oceanographic ships and leased vessels; other IUSS platforms requirements and capabilities; and unmanned system requirements and

capabilities of the IUSS.

Sealift.—The Committee directs the Secretary of the Navy, not later than 120 days after the enactment of this act, to provide a classified report on the Navy's requirements for sealift ships, surge sealift ships, combat logistics force ships, Navy surface ships to escort sealift ships, and requirements for robotics and autonomous ships or platforms to provide sealift capability to meet global demand. The report shall include the strategic vulnerabilities within the Nation's sealift capability and the plan to meet future require-

ments for a contested logistics environment.

Uncrewed Collaborative Ships and Craft.—The Committee recognizes Ukraine's success in the Black Sea demonstrating the effectiveness of asymmetric warfare and the growing ability of smaller naval forces to challenge larger ones. Therefore, the Committee directs the Secretary of the Navy, not later than 120 days after the enactment of this act, to provide a report to the congressional defense committees on the Navy's strategy for leveraging uncrewed, artificial intelligence driven collaborative combat ships to provide enhanced capability to maritime forces in contested environments. The report shall identify lessons learned from the conflict in Ukraine as well as United States operations in the Central Command area of responsibility. The report shall include whether similar autonomous capability may provide protection to counter threats from adversaries and transnational organizations such as

Houthi militants, who have been targeting commercial vessels and Naval Forces with missiles and drones in the Red Sea, Bab el-Mandeb Strait and Gulf of Aden. Finally, the report should describe the capability of the shipbuilding and service craft and standard boat industrial base to rapidly speed and scale such a ca-

pability.

Technology in Shipbuilding.—The Committee notes that overcoming the challenges faced by the shipbuilding industrial base with respect to cost, schedule, and performance require a paradigm shift in the use and integration of advanced manufacturing, robotics, and automation, given the industry's slow adoption of such technologies. Therefore, the Committee directs the Secretary of the Navy, not later than 180 days after enactment of this act, to contract with an appropriate federally funded research and development center for submission to the congressional defense committees assessing the use of advanced technology, such as advanced artificial intelligence, robotics, automation and digital twins in the shipbuilding industrial base; its pace of adoption relative to other technologies and industrial sectors; its potential to improve shipbuilding capacity and capability; an assessment of technology areas in which further investment would be beneficial and accelerate speed of production; and other appropriate matters or recommendations. The Committee further directs the Secretary of the Navy, not later than 90 days after submission of the report, to provide the congressional defense committees with an assessment of the findings and the budget and authorities needed to implement the report's recommendations.

OTHER PROCUREMENT, NAVY

Budget estimate, 2026	\$14,569,524,000
Committee recommendation	15,053,585,000

The Committee recommends an appropriation of \$15,053,585,000. This is \$484,061,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OTHER PROCUREMENT, NAVY			
	SHIPS SUPPORT EQUIPMENT			
	SHIP PROPULSION EQUIPMENT			
1	SURFACE POWER EQUIPMENT	9,978	9,978	
-	GENERATORS	0,070	3,070	
2	SURFACE COMBATANT HM&E	62,004	62,004	
_	NAVIGATION EQUIPMENT	02,001	02,001	
3	OTHER NAVIGATION EQUIPMENT	96,945	96,945	
3		30,343	30,343	
	OTHER SHIPBOARD EQUIPMENT			
4	SUB PERISCOPES AND IMAGING SUPPORT EQUIPMENT PRO-	135,863	135,863	
5	DDG MOD	686,787	666,203	- 20,584
6	FIREFIGHTING EQUIPMENT	36,488	36,488	20,304
7	COMMAND AND CONTROL SWITCHBOARD	2,417	2,417	
8	LHA/LHD MIDLIFE	86,884	86,884	
9	LCC 19/20 EXTENDED SERVICE LIFE PROGRAM	19,276	19,276	
10	POLLUTION CONTROL EQUIPMENT	22,477	22,477	
11	SUBMARINE SUPPORT EQUIPMENT	383,062	383,062	
12	VIRGINIA CLASS SUPPORT EQUIPMENT	52,039	52,039	
13	LCS CLASS SUPPORT EQUIPMENT	2,551	2,551	
14	SUBMARINE BATTERIES	28,169	28,169	
15	LPD CLASS SUPPORT EQUIPMENT	101,042	101,042	
16	DDG 1000 CLASS SUPPORT EQUIPMENT	115,267	115,267	
17	STRATEGIC PLATFORM SUPPORT EQUIP	38,039	38,039	
19	DSSP EQUIPMENT	5,849	5,849	
22	UNDERWATER EOD PROGRAMS	22,355	22,355	
23	ITEMS LESS THAN \$5 MILLION	11,691	11,691	
24	CHEMICAL WARFARE DETECTORS	2,607	2,607	
00	REACTOR PLANT EQUIPMENT	0.000.000	0.000.000	
26 28	SHIP MAINTENANCE, REPAIR AND MODERNIZATION	2,392,620 399,603	2,392,620 474,806	+ 75,203
20	OCEAN ENGINEERING	000,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 70,200
29	DIVING AND SALVAGE EQUIPMENT	7,842	7,842	
23	SMALL BOATS	7,042	7,042	
31	STANDARD BOATS	E1 E4C	75,720	. 24 174
31		51,546	75,720	+ 24,174
	PRODUCTION FACILITIES EQUIPMENT			
32	OPERATING FORCES IPE	208,998	394,998	+ 186,000
	OTHER SHIP SUPPORT			
33	LCS COMMON MISSION MODULES EQUIPMENT	38,880	38,880	

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[In thousands of dollars]

	[In thousands of dollars]			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
34 36 37 38	LCS MCM MISSION MODULES LCS SUW MISSION MODULES LCS IN-SERVICE MODERNIZATION SMALL & MEDIUM UUV	91,372 3,790 203,442 54,854	91,372 3,790 155,172 61,854	
	LOGISTICS SUPPORT			
40	LSD MIDLIFE & MODERNIZATION	4,079	4,079	
	TOTAL, SHIPS SUPPORT EQUIPMENT	5,378,816	5,602,339	+ 223,523
	COMMUNICATIONS AND ELECTRONICS EQUIPMENT			
	SHIP SONARS			
43 44	AN/SQQ-89 SURF ASW COMBAT SYSTEMSSN ACOUSTICS EQUIPMENT	144,425 498,597	144,425 498,597	
	ASW ELECTRONIC EQUIPMENT			
46 47 48 49	SUBMARINE ACOUSTIC WARFARE SYSTEM SSTD FIXED SURVEILLANCE SYSTEM SURTASS	56,482 14,915 352,312 31,169	56,482 14,915 632,312 31,169	+ 280,000
	ELECTRONIC WARFARE EQUIPMENT	01,100	01,100	
50	AN/SLQ-32	461,380	422,704	- 38,676
	RECONNAISSANCE EQUIPMENT			
51 52	SHIPBOARD IW EXPLOIT	379,908 13,008	379,908 13,008	
	OTHER SHIP ELECTRONIC EQUIPMENT			
53 54 55	COOPERATIVE ENGAGEMENT CAPABILITY NAVAL TACTICAL COMMAND SUPPORT SYSTEM [NTCSS] ATDLS	26,648 7,972 58,739	26,648 7,972 58,739	
56 57 59 60	NAVY COMMAND AND CONTROL SYSTEM [NCCS] MINESWEEPING SYSTEM REPLACEMENT NAVSTAR GPS RECEIVERS [SPACE] AMERICAN FORCES RADIO AND TV	3,489 16,426 45,701 304	3,489 16,426 45,701 304	
	AVIATION ELECTRONIC EQUIPMENT			
62 63 64 65 66	ASHORE ATC EQUIPMENT	97,262 72,104 52,171 5,105 60,058	97,262 72,104 52,171 5,105 60,058	
	OTHER SHORE ELECTRONIC EQUIPMENT			
68 69 70	TACTICAL/MOBILE C41 SYSTEMS	64,901 12,112 534,324	64,901 12,112 534,324	
71	RADIAC	31,289	31,289	
72 73	CANES-INTELL	46,281 33,395	46,281 33,395	
74	NETWORK TACTICAL COMMON DATA LINK [CDL]	13,205	13,205	
75 76	INTEG COMBAT SYSTEM TEST FACILITY	11,493	11,493	
76 78	EMI CONTROL INSTRUMENTATION	3,687 249,656	3,687 249,656	
	SHIPBOARD COMMUNICATIONS			
79	BATTLE FORCE TACTICAL NETWORK	106,583	106,583	
80 81	SHIPBOARD TACTICAL COMMUNICATIONSSHIP COMMUNICATIONS AUTOMATION	20,900 162,075	20,900 162,075	
82 2 m)	COMMUNICATIONS ITEMS UNDER \$5M	11,138	11,138	1

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[In thousands of dollars]

	[In thousands of dollars]			
Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	SUBMARINE COMMUNICATIONS			
83	SUBMARINE BROADCAST SUPPORT	113,115	113,115	
84	SUBMARINE COMMUNICATION EQUIPMENT	84,584	84,584	
85	SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SYSTEMS	62.042	62,943	
86 87	NAVY MULTIBAND TERMINAL [NMT]	62,943 63,433 220,453	63,433 220,453	
	SHORE COMMUNICATIONS			
88	JOINT COMMUNICATIONS SUPPORT ELEMENT [JCSE]	3,389	3,389	
	CRYPTOGRAPHIC EQUIPMENT			
89 90	INFO SYSTEMS SECURITY PROGRAM [ISSP]	191,239 1,122	191,239 1,122	
	CRYPTOLOGIC EQUIPMENT			
91	CRYPTOLOGIC COMMUNICATIONS EQUIP	7,841	7,841	
	OTHER ELECTRONIC SUPPORT			
109	COAST GUARD EQUIPMENT	61,512	58,764	- 2,748
	TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	4,508,845	4,747,421	+ 238,576
	AVIATION SUPPORT EQUIPMENT			
	SONOBUOYS			
112	SONOBUOYS—ALL TYPES	249,908	399,908	+ 150,000
	AIRCRAFT SUPPORT EQUIPMENT	, ·	ĺ	,
113	MINOTAUR	5,191	5,191	
114 115	WEAPONS RANGE SUPPORT EQUIPMENT	123,435 91,284	123,435 82,039	— 9,245
116	ADVANCED ARRESTING GEAR [AAG]	4,484	4,484	3,243
117	ELECTROMAGNETIC AIRCRAFT LAUNCH SYSTEM	16,294	16,294	
118 119	METEOROLOGICAL EQUIPMENT	13,806 9,643	13,806 9,643	
121	AVIATION SUPPORT EQUIPMENT	111,334	111,334	
122	UMCS-UNMAN CARRIER AVIATION [UCA] MISSION CONTROL	189,553	186,909	- 2,644
	TOTAL, AVIATION SUPPORT EQUIPMENT	814,932	953,043	+ 138,111
	ORDNANCE SUPPORT EQUIPMENT			
	SHIP GUN SYSTEM EQUIPMENT			
125	SHIP GUN SYSTEMS EQUIPMENT	7,358	7,358	
	SHIP MISSILE SYSTEMS EQUIPMENT			
126	HARPOON SUPPORT EQUIPMENT	209	209	
127 128	SHIP MISSILE SUPPORT EQUIPMENT	455,822 107,709	527,292 107,709	+71,470
120	FBM SUPPORT EQUIPMENT	107,700	107,700	
129 130	CPS SUPPORT EQUIPMENTSTRATEGIC MISSILE SYSTEMS EQUIP	67,264 491,179	67,264 491,179	
	ASW SUPPORT EQUIPMENT			
131 132	SSN COMBAT CONTROL SYSTEMS	102,954 25,721	102,954 25,721	
	OTHER ORDNANCE SUPPORT EQUIPMENT			
133	EXPLOSIVE ORDNANCE DISPOSAL EQUIP	24,822	17,758	− 7,064

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
134	DIRECTED ENERGY SYSTEMS	2,976	2,976	
135	ITEMS LESS THAN \$5 MILLION	3,635	3,635	
	OTHER EXPENDABLE ORDNANCE			
136	ANTI-SHIP MISSILE DECOY SYSTEM	19,129	19,129	
137	SUBMARINE TRAINING DEVICE MODS	77,889	77,889	
138	SURFACE TRAINING EQUIPMENT	186,085	186,085	
	TOTAL, ORDNANCE SUPPORT EQUIPMENT	1,572,752	1,637,158	+ 64,406
	CIVIL ENGINEERING SUPPORT EQUIPMENT			
141	PASSENGER CARRYING VEHICLES	3,825	3,825	
142	GENERAL PURPOSE TRUCKS	5,489	5,489	
143	CONSTRUCTION & MAINTENANCE EQUIP	102,592	102,592	
144	FIRE FIGHTING EQUIPMENT	27,675	27,675	
145	TACTICAL VEHICLES	37,262	37,262	
146	AMPHIBIOUS EQUIPMENT	38,073	6,583	- 31,490
147	POLLUTION CONTROL EQUIPMENT	4,009	4,009	
148	ITEMS UNDER \$5 MILLION	127,086	127,086	
149	PHYSICAL SECURITY VEHICLES	1,297	1,297	
143			,	
	TOTAL, CIVIL ENGINEERING SUPPORT EQUIPMENT	347,308	315,818	- 31,490
	SUPPLY SUPPORT EQUIPMENT			
151	SUPPLY EQUIPMENT	38,838	38,838	
152	FIRST DESTINATION TRANSPORTATION	6,203	6,203	
153	SPECIAL PURPOSE SUPPLY SYSTEMS	643,618	643,618	
	TOTAL, SUPPLY SUPPORT EQUIPMENT	688,659	688,659	
		000,033	000,033	
	PERSONNEL AND COMMAND SUPPORT EQUIPMENT			
	TRAINING DEVICES			
155	TRAINING SUPPORT EQUIPMENT	3,480	3,480	
156	TRAINING AND EDUCATION EQUIPMENT	75,048	73,631	-1,417
	COMMAND SUPPORT EQUIPMENT			
157	COMMAND SUPPORT EQUIPMENT	34,249	34,249	
158	MEDICAL SUPPORT EQUIPMENT	12,256	12,256	
160	NAVAL MIP SUPPORT EQUIPMENT	8,810	8,810	
161	OPERATING FORCES SUPPORT EQUIPMENT	16,567	16,567	
162	C4ISR EQUIPMENT	36,945	36,945	
163	ENVIRONMENTAL SUPPORT EQUIPMENT	42,860	42,860	
164	PHYSICAL SECURITY EQUIPMENT	166,577	166,577	
165	ENTERPRISE INFORMATION TECHNOLOGY	42,363	42,363	
170	NEXT GENERATION ENTERPRISE SERVICE	185,755	185.755	
171	CYBERSPACE ACTIVITIES	5,446	2,239	- 3,207
999	CLASSIFIED PROGRAMS	41,991	52,991	+11,000
	TOTAL, PERSONNEL AND COMMAND SUPPORT EQUIPMENT	672,347	678,723	+ 6,376
				,-/-
176	SPARES AND REPAIR PARTS	E0E 0CE	420 A24	155 // 1
176	SPARES AND REPAIR PARTS	585,865	430,424	- 155,441
	TOTAL, SPARES AND REPAIR PARTS	585,865	430,424	- 155,441
	TOTAL, OTHER PROCUREMENT, NAVY	14,569,524	15,053,585	+ 484,061

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
5	DDG Mod	686,787	666,203	- 20,584 - 20,584
28	Reactor Components	399,603	474,806	+ 75,203 + 75,203
31	Standard Boats	51,546	75,720	+ 24,174 - 51,546
	Program increase: 40-ft patrol boat			+ 50,720
32	EUCOM Operating Forces IPE	208,998	394,998	+ 25,000 + 186,000
37	Program increase: SIOP acceleration	203,442	155,172	+ 186,000 - 48,270
	Excess to need Communications equipment unit cost growth			- 34,286 - 13,984
38	Small & Medium UUV	54,854	61,854	+ 7,000 + 7,000
48	the-horizon sensors	352,312	632,312	+ 280,000
50	AN/SLQ-32AAPA Kits early to need	461,380	422,704	+ 280,000 - 38,676 - 38,676
109	Coast Guard Equipment MMR Systems unit cost growth	61,512	58,764	- 2,748 - 2,748
112	Sonobuoys—All Types	249,908	399,908	+ 150,000 + 150.000
115	Aircraft Support Equipment	91,284	82,039	- 9,245 - 9,245
122	UMCS-Unman Carrier Aviation [UCA] Mission Control Shore Common Data Link early to need	189,553	186,909	- 2,644 - 2,644
127	Ship Missile Support Equipment Program increase: SeaRAM ship defense system	455,822	527,292	+ 71,470 + 71,470
133	Explosive Ordnance Disposal Equip	24,822	17,758	- 7,064 - 7,064
146	Amphibious Equipment	38,073	6,583	- 31,490 - 31,490
156	Training and Education Equipment	75,048	73,631	- 1,417 - 1,417
171	Cyberspace Activities	5,446	2,239	- 3,207 - 3,207
999	Classified Programs	41,991	52,991	+ 11,000 + 11,000
176	Spares and Repair Parts Excess growth Program increase: Pilot program for resistance weld-	585,865	430,424	- 155,441 - 157,541
	ing			+ 2,100

Autonomous Surface and Underwater Dual-Modality.—The Committee notes that autonomous dual-modality systems, including surface and underwater vehicles, have emerged as critical capabilities for mine countermeasures [MCM] missions and broader undersea warfare operations. These technologies enhance operational flexibility, reduce risk to personnel, and improve effectiveness in contested maritime environments. The Committee encourages the Secretary of the Navy to continue investments in these systems to

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advance operational readiness and address capability gaps in MCM operations.

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PROCUREMENT, MARINE CORPS

Budget estimate, 2026	\$3,754,112,000
Committee recommendation	3,640,694,000

The Committee recommends an appropriation of \$3,640,694,000. This is \$113,418,000 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:

			2026 budget		Committee	Change from	from
rine	Item	Qty.	estimate	Qty.	recommendation	.40	Budget estimate
	PROCUREMENT, MARINE CORPS						
	WEAPONS AND COMBAT VEHICLES						
	TRACKED COMBAT VEHICLES						
1 2 3	AAV7A1 PIP AMPHIBIOUS COMBAT VEHICLE FAMILY OF VEHICLES LAV PIP	91	21 790,789 764	91	21 780,296 764		- 10,493
	ARTILLERY AND OTHER WEAPONS						
5 6	155MM LIGHTWEIGHT TOWED HOWITZER ARTILLERY WEAPONS SYSTEM WEAPONS AND COMBAT VEHICLES UNDER \$5 MILLION		3 221,897 13,401		210,897 13,401		-11,000
	TOTAL, WEAPONS AND COMBAT VEHICLES		1,026,875		1,005,382		-21,493
	GUIDED MISSILES AND EQUIPMENT						
	GUIDED MISSILES						
11 12 13 14 15 16 17	NAVAL STRIKE MISSILE [NSM] NAVAL STRIKE MISSILE [NSM] [AP-CY] GROUND BASED AIR DEFENSE AMTI-ARMOR MISSILE—JAVELIN FAMILY OF ANTI-ARMOR WAPON SYSTEMS ANTI-ARMOR MISSILE—DOW GUIDED MIRS ROCKET [GMLRS]	9 29	143,711 20,930 620,220 32,576 107 2,173 61,490	9 2 9	143,711 20,930 620,220 32,576 107 2,173 61,490		
	TOTAL, GUIDED MISSILES AND EQUIPMENT		881,207		881,207		
5	COMMUNICATIONS AND ELECTRONICS EQUIPMENT COMMAND AND CONTROL SYSTEMS		6		6		
7.	I COMMON AVIATION COMMAND AND CONTROL SYSTEM		1 68,589		68,589		

REPAR AND TEST EQUIPMENT 61,264	127	II
REPAIR AND TEST EQUIPMENT 61,264 61,264 61,264 OTHER SUPPORT (TEL) 1,108 1,108 1,108 COMMAND FOR SYSTEM (MON-TEL) 1,108 1,108 1,108 COMMAND AND CONTROL SYSTEM (MON-TEL) 1,204 1,5784 1,5784 ARIO ENTER SUNDER SYSTEM (MON-TEL) 1,204 1,5784 1,5784 ARIO ENTER STATEMS 1,204 1,5784 1,5784 ARIO ENTER STATEMS 1,005 1,5784 1,5784 AROUNDARY TASK DELECTION MOPILELL 202,579 1,5784 1,5784 AROUNDARY TASK DELECTION MOPILELL 1,5784 1,5784 1,5784 AROUNDARY TASK DELECTION MOPILELL 1,5784 1,5784 1,5784 INTELLICION MODIFICATION RECURSION TOWN TASK DELECTION MORE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	-31,765 -3,736 -3,300 -12,324 -6,400	
REPAIR AND TEST EQUIPMENT 61,264 REPAIR AND TEST EQUIPMENT 61,264 POTHER SUPPORT (TEL) 1,108 MODIFICATION MITS. 202,679 COMMAND ONTROL SYSTEM (WON-TEL) 15,784 AIR OPERATIONS C2 SYSTEMS 15,784 AIR OPERATIONS C2 SYSTEMS 33,936 AIR OPERATIONS C3 SYSTEMS 33,936 AIR OPERATIONS C4 SYSTEMS 33,936 MITELLIGENCE SUPPORT EQUIPMENT (MON-TEL) 116,391 MARINE CAPES RIFERPORS FUNDER (MOCEN) 205,549 OTHER SUPPORT SYSTEMS 20,549 COMMAND POST SYSTEMS 20,549 <t< td=""><td></td><td></td></t<>		
REPAIR AND TEST EQUIPMENT 61,264 OTHER SUPPORT (TEL) 1,108 OTHER SUPPORT (TEL) 1,108 COMMAND AND CONTROL SYSTEM (NON-TEL) 202,679 TIEMS UNDER \$5 MILLION (COMM & ELEC) 3,205 TIEMS UNDER \$5 MILLION (COMM & ELEC) 3,303 RADAR + EQUIPMENT (NON-TEL) 779,542 ELECTRO MAGNETIC SPECTRUM OPERATIONS (EMSO) 3,303 HES SUPPORT SYSTEM 3,303 HINE SUPPORT SYSTEM 116,304 UNMANNED ARI SYSTEMS (MYEL) 21,522 UNMANNED ARI SYSTEMS (MYEL) 21,054 UNMANNED DATE SYSTEMS 205,710 COMMON COMPUTER RESOURCES 20,540 COMMON COMPUTER RESOURCES 20,541 COMMON SYSTEMS 20,541 COMMON SYSTEMS 20,541 COMMON SYSTEMS 20,541 COMMON SYSTEMS 20,541 COLASSIFIED PROGRAMS 21,652 TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT 1,454 TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT 1,342,156	61,264 1,108 15,784 15,784 12,568 67,690 14,991 12,232 112,232 112,232 112,232 112,232 112,232 112,232 112,232 112,232 112,232 112,232 112,232 209,444 94,312 116,163 116,163	
REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON-TEL) TIEMS UNDER \$5, MILLION (COMM & ELEC) TIEMS UNDER \$5, MILLION (COMMAND EAD FORTHURN & ELECTED RADAR + EQUIPMENT (NON-TEL) GROUND/AIR TASK ORIENTED RADAR (GATOR) ELECTEO WAGNETIC SPECIFICAL OPERATIONS (EMSO) INTELL/COMM EQUIPMENT (NON-TEL) GCSS-MC INTELL/COMM EQUIPMENT (NON-TEL) UNMANNED AIR SYSTEMS COSS-MC UNSERVED SPECIFICAL OF STATEMS COMMAND FORT SYSTEMS COMMAND FOST SYSTEMS COMMAND FOST SYSTEMS COMMINED POST SYSTEMS COMM & ELEC INFASTRUCTURE SUPPORT TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS TOTAL, COMMUNICATIONS EVENTLY TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS COMMINISTRATIVE VEHICLES		
REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NON—TEL) TITEMS UNDER \$5 MILLION (COMM & ELEC) AIR OPERATIONS C2 SYSTEMS AIR OPERATIONS C2 SYSTEMS AIR OPERATIONS C2 SYSTEMS AIR OPERATIONS (ENSO) INTELL/COMM EQUIPMENT (NON—TEL) GROUND/AIR TASK OBJEPORT (G/ATOR) ELECTRO MAGNATIC SPECTRUM OPERATIONS (ENSO) INTELL/COMM EQUIPMENT (NON—TEL) CSSS—MC FIRE SUPPORT SYSTEMS INTELL/GENDE SUPPORT EQUIPMENT UNMAININE DAIR SYSTEMS OTHER SUPPORT (NON—TEL) MARINE CORPS ENTERPRISE NETWORK (MCEN) COMMAND POSTS SYSTEMS TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT TOTAL, COMMUNICATIONS AND ELECTRONICS EQUIPMENT	61,264 1,108 202,679 15,784 15,304 116,304 67,600 14,991 42,946 17,232 205,710 20,570 20,544 100,712 16,163 116,163 11,491 12,232 11,644 10,712 11,641 11,64	
REPAIR AND TEST EQUIPMENT REPAIR AND TEST EQUIPMENT OTHER SUPPORT (TEL) MODIFICATION KITS COMMAND AND CONTROL SYSTEM (NC COMMAND AND CONTROL SYSTEM (NC COMMAND AND CONTROL SYSTEM (NC TIEMS UNDER \$5 MILLION (COMM & E RADAR + EQUIPMENT (NON—TEL) RADAR + EQUIPMENT (NON—TEL) COSS—MC FIRE SUPPORT SYSTEM INTELLGENCE SUPPORT EQUIPMENT (NON—TEL) COSS—MC OTHER SUPPORT SYSTEM UNMANNED AIR SYSTEMS (INTEL) UNMANNED AIR SYSTEMS (INTEL) OTHER SUPPORT (NON—TEL) OTHER SUPPORT (NON—TEL) OTHER SUPPORT (NON—TEL) MARINE CORPS ENTERPRISE NETWORN COMMAND POST SYSTEMS CLASSIFIED PROGRAMS CLASSIFIED PROGRAMS ADMINISTRATIVE VEHICLES		
22 23 23 33 33 34 44 44 44 45 46 46 699		IRT VEHICLES IISTRATIVE VEHICLES

			2006 budget		ommittee	Change from	from
Line	Rem	Otty.	sozo nuuger estimate	Qty.	recommendation	Qty.	Budget estimate
	TACTICAL VEHICLES						
52	MOTOR TRANSPORT MODIFICATIONS	138	16,472 81,893	138	16,472 81,893		
	TOTAL, SUPPORT VEHICLES		123,064		120,664		-2,400
	ENGINEER AND OTHER EQUIPMENT FNGINEER AND OTHER EQUIPMENT						
59	TACTICAL FUEL SYSTEMS POWER EQUIPMENT ASSORTED AMPHIBIOUS SUPPORT EQUIPM CONSTEMS		33,611 24,558 9,049		28,611 24,558 9,049		-5,000
5			200,11		200,11		
62	PHYSICAL SECURITY EQUIPMENT		52,394		52,394		
63			58,768		58,768		
64 65 66			63,133 33,644 7,836		63,133 27,144 7,836		-6,500
	OTHER SUPPORT						
29	ITEMS LESS THAN \$5 MILLION		35,920		35,920		
	TOTAL, ENGINEER AND OTHER EQUIPMENT		339,982		328,482		-11,500
	SPARES AND REPAIR PARTS						
70	SPARES AND REPAIR PARTS CLASSIFIED PROGRAMS		40,828		40,828		



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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Amphibious Combat Vehicle Family of Vehicles	790,789	780,296	-10,493
	Cost growth			- 7,493
	Excess to need			-3,000
5	Artillery Weapons System	221,897	210,897	-11,000
	Insufficient justification			-11,000
29	Electro Magnetic Spectrum Operations [EMSO]	35,396	3,631	- 31,765
	Early to need			- 31,765
31	Fire Support System	116,304	112,568	- 3,736
	Prior year underexecution			- 3,736
40	Marine Corps Enterprise Network (MCEN)	205,710	185,210	- 20,500
	Prior year underexecution			- 20,500
41	Common Computer Resources	21,064	17,764	-3,300
	Prior year underexecution			-3,300
42	Command Post Systems		38,225	- 12,324
	Unjustified growth			- 12,324
44	Comm Switching & Control Systems	100,712	94,312	-6,400
	Insufficient justification			-6,400
51	Commercial Cargo Vehicles	24,699	22,299	-2,400
	Prior year underexecution			-2,400
58	Tactical Fuel Systems	33,611	28,611	- 5,000
	Prior year underexecution			- 5,000
65	Family of Construction Equipment		27,144	-6,500
	Prior year underexecution			- 6,500

Artillery Weapons System.—The Committee directs the Commandant of the Marine Corps to provide the congressional defense committees a classified report on the Ground Based Anti-Ship Missile [GBASM] capability and planned performance enhancements not later than 90 days after enactment of this act.

Naval Strike Missile.—The Committee directs the Commandant of the Marine Corps to provide the congressional defense committees a classified report on Naval Strike Missile [NSM] requirements and acquisition strategy, including detailed schedule, design, capability needs and enhancements, development, production, and relationships with international partners not later than 90 days after enactment of this act. The report shall also include a list of the weapons systems using the missile, application in the air and maritime domains, and how the warfighter intends to resupply forces in contested environments.

Joint Light Tactical Vehicle.—The Committee recognizes the Marine Corps is fully committed to the Joint Light Tactical Vehicle [JLTV] program. The Committee 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 the JLTV program and revised per unit costs for all variants of the vehicle, including costs and details on all packages and add-ons to the vehicle.

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AIRCRAFT PROCUREMENT, AIR FORCE

Budget estimate, 2026	\$17,729,963,000
Committee recommendation	20,519,105,000

The Committee recommends an appropriation of \$20,519,105,000. This is \$2,789,142,000 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:

			-			Change from	from
Line	ltem	Oth.	ZUZb Dudget estimate	Qty.	Committee recommendation	Qty.	Budget estimate
	ARCRAFT PROCUREMENT, AIR FORCE						
	COMBAT AIRCRAFT						
	STRATEGIC OFFENSIVE						
1 2	1 B-21 RAIDER (AP-CY)		2,590,116 862,000		1,923,416 862,000		-666,700
	TACTICAL FORCES						
က	F–35	24	3,555,503	24	3,511,866		-43,637
9	F-35 [AP-CY] JOINT SIMULATION ENVIRONMENT		531,241 17,985		531,241 12,985		-5,000
	TOTAL, COMBAT AIRCRAFT		7,556,845		6,841,508		-715,337
	AIRLIT AIRCRAT/TACTICAL AIRLIFT						
12	KC-46A MDAP	15	2,799,633	15	2,709,974		- 89,659
	OTHER AIRLIFT						
13	C–130J			6	1,700,000	6+	+1,700,000
	TOTAL, AIRLIFT AIRCRAFT		2,799,633		4,409,974		+1,610,341
	TRAINER AIRCRAFT						
	UPT TRAINERS						
17	ADVANCED PILOT TRAINING T—7A	14	362,083	14	362,083		
	TOTAL, TRAINER AIRCRAFT		362,083		362,083		

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	ATT MODS M						199		
OTHER AIRCRATT HELICOPTERS MIN-LISTED MIN-SIGN M	OTHER AIRCRATT HELLOPTERS WHA-1384 HELLOPTERS WINN-1384 HELLOPTERS HELLOPTERS WINN-1384 HELLOPTERS HELLOPTERS WINN-1384 HELLOPTERS HELLOPTERS HELLOPTERS WINN-1384 HELLOPTERS HEL		+ 60,000 + 200,000	$^{+250,000}_{+14,669}$	+ 618,900	+1,143,569	128,093	- 17,876 + 184,210 - 96,772 - 103,073 - 45,886	-9,061 -73,329
Comparable Com	OTHER AIRCRAFT HELICOPTERS WINSTON SUPPORT AIRCRAFT C-40 FLEET EXPANSION MISSION SUPPORT AIRCRAFT C-40 FLEET EXPANSION OTHER AIRCRAFT C-40 FLEET EXPANSION OTHER AIRCRAFT TOTAL, OTHER AIRCRAFT TOTAL, OTHER AIRCRAFT TOTAL, OTHER AIRCRAFT STRATEGIC AIRCRAFT TOTAL OTHER AIRCRAFT TOTAL OTHER AIRCRAFT STRATEGIC AIRCRAFT TOTAL OTHER AIRCRAFT TOTAL AIRCRAFT TO			+ +	+5				
OTHER AIRCRAFT HELICOPTERS MH-1394 MH-1394 COMBAI RESCUE HELICOPTER C-40 FLEET EXPANISON CIVIL AIR PATROL AC COMPASS CALL RQ-20F PHONE COMPASS CALL RQ-20F PHONE COMPASS CALL RQ-20F PHONE COMPASS CALL RQ-20F MCRAFT TOTAL OTHER AIRCRAFT TOTAL OTHER AIRCRAFT COLLABORATIVE COMBAI AIRCRAFT STRATEGIC AIRCRAFT TARGET DROWN MODIFICATION OF INSERVICE STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT AIRCRAFT TARGET DROWN MODIFICATION OF INSERVICE STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT AIRCRAFT TARGET DROWN MODIFICATIONS TOTAL OTHER AIRCRAFT TARGET DROWN TOTAL OTHER AIRCRAFT TOTAL OTHER AIRCR	OHER AIRCRAFT 4,478 HELICOPTERS 107,500 MM-139A 107,500 COMBAND SIPPORT AIRCRAFT 20 34,224 C-4.0 FLEET EVANKION 20 34,224 CHACET DRONES 20 34,224 FARGET DRONES 20 34,224 COMPASS CALL 6 11,437 RODINERANCE AIRCRAFT 76,306 73,883 COMPASS CALL 6 11,437 COMPASS CALL 6 11,437 COMPASS CALL 6 11,60,770 COMPASS CALL 6 11,60,770 COMPASS CALL 6 11,60,770 COLLAGORATY 76,306 73,883 B2B 73,883 73,883 B2B 8-78 73,883 B2B 74,800 73,883 B2B 74,800 73,883 B2B 74,800 73,883 F15 BOUNDER AIRCRAFT 72,800 73,883 F-15 BOUNDER AIRCRAFT 74,800 73,883		64,478 307,500	250,000	34,224 618,900 11,437	1,304,339	76,906 73,893 95,734 35,165	28,326 102,108 632,326 880,754 277,264 206,721 19,344	25,878 9,853 14,186
HELICOPTERS MH-139A MH-139A MH-139A MH-139A MISSION SUPPORT AIRCRAFT MISSION SUPPORT AIRCRAFT CVAO FLEET EXPANSION CIVIL AIR PATRICL AC OTHER AIRCRAFT TARGET DRONES CET AVECTOR OF INSERVICE AIRCRAFT TARGET ORONES CET AVECTOR OF INSERVICE AIRCRAFT TARGET ORONES CET AVECTOR OF INSERVICE AIRCRAFT TARGET ORONES CET AVECTOR AIRCRAFT TARGET AIRCRAFT TARGET AIRCRAFT TARGET AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT MODS E-12 MODIFICATIONS E-13 MODIFICATIONS E-14 MACHARIA TACTICAL AIRCRAFT TACTICAL AIRCRA	OHER AIRCRAFT HELICOPTERS MH-139A MN-139A MN-139A MN-139A MSSION SUPPORT AIRCRAFT MSSION SUPPORT AIRCRAFT TARGET DRONES CULL AIRCRAFT TARGET ORONES CALL TOTAL, OTHER AIRCRAFT TARGET ORONES COMPASS CALL TOTAL, OTHER AIRCRAFT TARGET ORONES COMPASS CALL TARGET ORONES COMPASS CALL TARGET AIRCRAFT TARGET ORONES COMPASS CALL TARGET AIRCRAFT TARGET ORONES COUNTERMENSURES COULGEORATIVE COMBAT AIRCRAFT MODS COLLAGORATIVE COMBAT AIRCRAFT MODS COLLAGORATIVE COMBAT AIRCRAFT TACTICAL AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT TACTICAL AIRCRAFT TACTICAL AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT TACTICAL AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT TACTICAL AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT TACTICAL AIRCRAFT COLLAGORATIVE COMBAT AIRCRAFT COLLAGORATIVE COL		2	1	20				
OTHER AIRCRAFT HELICOPTERS MH-139A COMBAT RESCUE HELICOPTER MISSION SUPPORT AIRCRAFT C-40 FLEET EXPANSION COUNTAIN PATROL AIC CHOLAGE AIRCRAFT TARGET DRONES E-7 (AP—CY) COMPASS CALL RQ-20B PUMA TOTAL, OTHER AIRCRAFT STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT TOTAL AIRCRAFT COLLABORATIVE COUNTERMEASURES E-11 BACNVHAG E-11 BACNVHAG F-28A F-15 MODIFICATIONS F-28A F-15 MODIFICATIONS F-28A F-15 EWAN F-26A AIRLIFT AIRCRAFT C-6-15 C-17A G-6-16 C-17A OSA-EA MODIFICATIONS C-16 C-17A OSA-EA MODIFICATIONS C-16 C-17A OSA-EA MODIFICATIONS C-17 C-17A OSA-EA MODIFICATIONS C-17 C-17 C-17 C-17 C-17 C-17 C-17 C-17	OTHER AIRCRAFT HELICOPTERS MIN-139A COMBAIT RESCUE HELICOPTER MISSION SUPPORT AIRCRAFT C-40 FLEET EXPANSION CIVIL AIR PATROL AIC CIVIL AIRCRAFT TOTAL, OTHER AIRCRAFT STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT STRATEGIC AIRCRAFT AIC COLLABORATIVE COMBAT AIRCRAFT MODS E-11 BACNAHAG F-28 E-11 BACNAHAG F-28 F-15 FAW F-28 F-15 FAW F-27 F-27 F-27 F-27 F-27 F-27 F-27 F-27		4,478 107,500		34,224	160,770	76,906 73,893 223,827 35,165	25,797 120,044 448,116 977,526 380,337 252,607 19,344	34,939 9,853 87,515
					20				
19 19 19 19 19 19 19 19 19 19 19 19 19 1	e e	OTHER AIRCRAFT HELICOPTERS	MH-139A	C-40 FLEET EXPANSION	TARGET DRONES		MODIFICATION OF INSERVICE AIRCRAFT STRATEGIC AIRCRAFT B-28 B-18 B-52 LARGE AIRCRAFT INFRARED COUNTERMEAS TACTICAL AIRCRAFT COIL ARORATIVE COMBAT ARCRAFT MODS	E-11 BACKMAG F-15 MODIFICATIONS F-15 MODIFICATIONS F-28 MODIFICATIONS F-15 FRAW KC-46A MDAP ARLIFT AIRCRAFT	

			-		:	Change from	from
Line	ltem	Qty.	2026 budget estimate	Qty.	Committee recommendation	Qty.	Budget estimate
	Trainer aircraft						
57	GLIDER MODS		159		125,000		111 006
9 29	1-9 1-38		137 85,381		137 85,381		070'111'—
	OTHER AIRCRAFT						
89	C-130		144,041		98,841		- 45,200 - 14 960
8 2	C-120 MOUS		124,368		124,368		
73	CVR (CONNON ULF RECEIVER) INC 2		79,859		79,859		000 06
75	NC-133		17,291		17,291		000,02
9/2	E-4		45,232		45,232		
8 ≅	H-I MH-139A MOD		17,899		17,899		
82	Н-60		1,749		1,749		
83	HH60W MODIFICATIONS		9,150		9,150		
82	HCMC-130 MODIFICATIONS		365,086		365,086		
£ &	UTHEK AIKCKART MO-9 MODS		263,902		263,902		
90	SENIOR LEADER C3 SYSTEM—AIRCRAFT		24,414 78,713		24,414 78,713		
	TOTAL, MODIFICATION OF INSERVICE AIRCRAFT		4,626,028		4,214,082		- 411,946
	AIRCRAFT SPARES AND REPAIR PARTS						
94	INITIAL SPARES/REPAIR PARTS		973,535		1,363,535		+ 390,000
	TOTAL, AIRCRAFT SPARES AND REPAIR PARTS		973,535		1,363,535		+ 390,000

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	B-21 RaiderClassified adjustment	2,590,116	1,923,416	- 666,700 - 666,700
3	F-35 Airframe PGSE previously funded	3,555,503	3,511,866	- 43,637 - 26,431
9	Other ILS Production previously funded	17.005	12.005	- 17,206
9	Joint Simulation Environment	17,985	12,985	- 5,000 - 5,000
12	KC-46A MDAP Maintenance training system previously funded	2,799,633	2,709,974	- 89,659 - 4,500
	Interim contractor support previously funded			- 24,000 - 8,500
	Boom telescope actuator redesign ahead of need			- 6,500 - 7,659
	Delay in commodities activation			- 45,000
13	C-130J Program increase: Eight additional aircraft for the Air		1,700,000	+ 1,700,000
	National Guard Program increase: LC—130J			+ 1,500,000 + 200,000
19	MH-139A	4,478	64,478	+ 60,000
20	Program increase	107,500	307,500	+ 60,000 + 200,000
20	Program increase: Additional aircraft	107,500	307,500	+ 200,000
23	C-40 Fleet Expansion		250,000	+ 250,000
0.4	Program increase: One additional aircraft	2 121	17 000	+ 250,000
24	Civil Air Patrol A/C Program increase	3,131	17,800	+ 14,669 + 14,669
30A	COMPASS CALL		618,900	+618,900
38	Call aircraft B-52	223.827	95.734	+ 618,900 - 128,093
30	RMP development delays	223,027	33,734	- 128,093 - 128.093
43	F-15	120,044	102,168	— 17,876
	ADCP ICS labor unjustified growth			- 6,748
	MUOS installation unjustified growth DTM ahead of need			— 7,758 — 3,370
45	F-16 Modifications	448,116	632,326	+ 184,210
	PDG kit unit cost growth			-1,990
	Other government cost excess to need			- 3,500
	SMDS Installs excess growth			- 6,000 - 20,000
	Program increase: F-16 IVEWS Updgrades			+ 215,700
46	F–22A	977,526	880,754	- 96,772
	RAMP excess growth			- 24,500 - 25,000
	Link-16 support equipment ahead of need			- 23,000 - 10,000
	Viability ahead of need			- 45,272
	Program increase: Cyber resiliency			+8,000
47	F-35 Modifications	380,337	277,264	- 103,073 - 77,073
	Correction of deficiencies excess growth			- 77,073 - 26,000
48	F-15 EPAW	252,607	206,721	- 45,886
	Production NRE excess to need			- 9,970
	Production over & above unjustified growth			- 5,750
	Other contractor costs unjustified request Program management excess to need			- 17,166 - 13,000
51	C-5	34,939	25,878	- 13,000 - 9,061
	EDS II Mods support excess to need			- 9,061
56	OSA-EA Modifications	87,515	14,186	- 73,329
58	VC-25B Block Upgrade ahead of need	247,814	135.988	−73,329 −111,826

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
68	Development delays	144.041	98.841	- 111,826 - 45,200
00	AMP Inc 2 previously funded	144,041	,.	- 38.600
	AMP Inc 2 ahead of need			- 6.600
69	C-130J Mods		14,960	+ 14,960
	Program increase: Air National Guard tactical data			
	link modification			+ 2,950
	Program increase: Air National Guard LAIRCM modi-			
	fication			+ 6,010
74	Program increase: LC-130J modification	231.001	251.001	+ 6,000 + 20,000
74	Program increase: RC-135 modernization	231,001	1	+ 20,000
94	Initial Spares/Repair Parts	973.535	1.363.535	+ 390.000
٥.	Program increase: F-135 spare parts		1,000,000	+ 140.000
	Program increase: F-35 sustainment (spare parts)			+ 250,000
124	Other Production Charges	940,190	1,712,705	+ 772,515
	F-15E Squadrons carryover			- 5,000
	Classified adjustment			+ 777,515

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 90 days after the enactment of this act.

MISSILE PROCUREMENT, AIR FORCE

Budget estimate, 2026	\$4,223,876,000
Committee recommendation	6,368,681,000

The Committee recommends an appropriation of \$6,368,681,000. This is \$2,144,805,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	MISSILE PROCUREMENT, AIR FORCE			
	BALLISTIC MISSILES			
1 2	MISSILE REPLACEMENT EQUIPMENT—BALLISTIC	35,116 2,166	35,116 2,166	
	TOTAL, BALLISTIC MISSILES	37,282	37,282	
	OTHER MISSILES			
	STRATEGIC			
5 6	LONG RANGE STAND-OFF WEAPONLONG RANGE STAND-OFF WEAPON [AP-CY]	192,409 250,300	131,372 140,000	- 61,037 - 110,300
	TACTICAL			
7 8	REPLAC EQUIP & WAR CONSUMABLESADVANCED PRECISION KILL WEAPON SYSTEM [APKWS] MIS-	12,436	12,436	
ŭ	SILE	13,428	85,428	+ 72,000
9 11	AGM-183A AIR-LAUNCHED RAPID RESPONSE WEAPON JOINT AIR-SURFACE STANDOFF MISSILE [JASSM]	387,055 328,081	565,255 1,328,081	+ 178,200 + 1,000,000
13	JOINT ADVANCED TACTICAL MISSILE [JASSM]	368,593	535,013	+ 166,420
	JOINT STRIKE MISSILE			
15	LRASM0	294,401	294,401	
17	SIDEWINDER (AIM-9X)	100,352	198,352	+ 98,000
18 21	AMRAAMSMALL DIAMETER BOMB	365,125 41,510	807,125 311.510	+ 442,000 + 270,000
22	SMALL DIAMETER BOMB II	307,743	482,743	+ 175,000
23	STAND-IN ATTACK WEAPON [SIAW]	185,324	152,646	- 32,678
	INDUSTRIAL FACILITIES			
24	INDUSTRIAL PREPAREDNESS/POLLUTION PREVENTION	917	917	
	TOTAL, OTHER MISSILES	2,847,674	5,045,279	+ 2,197,605
	MODIFICATION OF INSERVICE MISSILES			
	CLASS IV			
25 26	ICBM FUZE MODICBM FUZE MOD [AP-CY]	119,376	119,376	
27	MM III MODIFICATIONS	14,604	14,604	
29	AIR LAUNCH CRUISE MISSILE [ALCM]	41,393	41,393	
	TOTAL, MODIFICATION OF INSERVICE MISSILES	175,373	175,373	
	SPARES AND REPAIR PARTS			
30	INITIAL SPARES/REPAIR PARTS	5,824	5,824	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
31	REPLEN SPARES/REPAIR PARTS	108,249	108,249	
	TOTAL, SPARES AND REPAIR PARTS	114,073	114,073	
	OTHER SUPPORT			
33 999	SPECIAL UPDATE PROGRAMS	221,199 828,275	168,399 828,275	- 52,800
	TOTAL, OTHER SUPPORT	1,049,474	996,674	- 52,800
	TOTAL, MISSILE PROCUREMENT, AIR FORCE	4,223,876	6,368,681	+ 2,144,805

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
5	Long Range Stand-Off Weapon		131,372	- 61,037 - 61.037
6	Long Range Stand-Off Weapon [AP-CY]	250,300	140,000	- 110,300 - 110,300
8	Advanced Precision Kill Weapon System (APKWS) Missile Program increase: Additional quantities	13,428	· · · · · ·	+ 72,000 + 72,000
9	AGM-183A Air-Launched Rapid Response Weapon	387,055		+ 178,200 - 49,800 + 228,000
11	Program increase: Additional quantities Joint Air-Surface Standoff Missile Program increase: Additional quantities Program increase: Production capacity (second source	328,081		+ 1,000,000 + 800,000
13	cruise missile motors) Joint Advanced Tactical Missile Classified adjustment	368,593	· · · · · · · · · · · · · · · · · · ·	+ 200,000 + 166,420 - 33,580
17	Program increase: Additional quantities	100,352	198,352	+ 200,000 + 98,000 + 98.000
18	AMRAAM	365,125	807,125	+ 442,000 - 8,000
21	Program increase: Additional quantities	41,510	311,510	+ 450,000 + 270,000 + 270.000
22	SMALL DIAMETER BOMB II	307,743		+ 175,000 + 125,000
23	sion	185,324	. ,	+ 50,000 - 32,678 - 32.678
33	Special Update Programs Classified adjustment	221,199	168,999	- 52,800 - 52,800

PROCUREMENT OF AMMUNITION, AIR FORCE

Budget estimate, 2026	\$784,478,000
Committee recommendation	769,827,000

The Committee recommends an appropriation of \$769,827,000. This is \$14,651,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	PROCUREMENT OF AMMUNITION, AIR FORCE			
	AMMUNITION			
	CARTRIDGES			
3	CARTRIDGES	126,077	121,039	- 5,038
	BOMBS			
5 6 7 9	GENERAL PURPOSE BOMBS MASSIVE ORDNANCE PENETRATOR [MOP] JOINT DIRECT ATTACK MUNITION B61–12 TRAINER	189,097 6,813 126,389 7,668	189,097 6,813 126,389 7,668	
	OTHER ITEMS			
10 11 12 14 15	CAD/PAD EXPLOSIVE ORDNANCE DISPOSAL [EOD] SPARES AND REPAIR PARTS FIRST DESTINATION TRANSPORTATION ITEMS LESS THAN \$5,000,000	58,454 7,297 636 2,955 5,571	58,454 7,297 636 2,955 5,571	
	FLARES		,	
17	EXPENDABLE COUNTERMEASURES	101,540	91,927	- 9,613
	FUZES			
18	FUZES	125,721	125,721	
	TOTAL, AMMUNITION	758,218	743,567	- 14,651
	WEAPONS			
	SMALL ARMS			
19	SMALL ARMS	26,260	26,260	
	TOTAL, WEAPONS	26,260	26,260	
	TOTAL, PROCUREMENT OF AMMUNITION, AIR FORCE	784,478	769,827	- 14,651

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
3	Cartridges	126,077	121,039	- 5,038 - 1,354

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[In thousands of dollars]

Line	Item	2025 budget estimate	Committee recommendation	Change from budget estimate
17	Excess to need: 20mm PGU-23 Excess to need: 30mm PGU-15A/B Expendable Countermeasures Excess to need: MJU-76 Excess to need: MJU-77 Excess to need: Expendable countermeasures	101,540	91,927	- 316 - 3,368 - 9,613 - 3,237 - 5,146 - 1,230

Budget Submission Materials.—The Committee prioritizes the importance of supporting the Department of the Air Force's munition requirements. To ensure appropriated funds align with the needs of the Air Force, the Committee directs the Secretary of the Air Force to submit a report annually to the Committees on Appropriations of the House of Representatives and the Senate documenting the Department's total munitions requirement, inventory, anticipated expenditures, and anticipated acquisitions. The report shall accompany the Department's annual budget justification materials, beginning with the fiscal year 2027 budget submission.

OTHER PROCUREMENT, AIR FORCE

Budget estimate, 2026	\$31,504,644,000
Committee recommendation	32,191,260,000

The Committee recommends an appropriation of \$32,191,260,000. This is \$686,616,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	OTHER PROCUREMENT, AIR FORCE			
	VEHICULAR EQUIPMENT			
	PASSENGER CARRYING VEHICLES			
2	PASSENGER CARRYING VEHICLES	5,557	5,557	
	CARGO AND UTILITY VEHICLES			
3 4 5	MEDIUM TACTICAL VEHICLE CAP VEHICLES CARGO AND UTILITY VEHICLES	3,938 1,175 56,940	3,938 3,300 56,940	+ 2,125
	SPECIAL PURPOSE VEHICLES			
6 7 8	JOINT LIGHT TACTICAL VEHICLE SECURITY AND TACTICAL VEHICLES SPECIAL PURPOSE VEHICLES FIRE FIGHTING EQUIPMENT	62,202 129 68,242	62,202 129 68,242	
9	FIRE FIGHTING/CRASH RESCUE VEHICLES	58,416	58.416	
J	MATERIALS HANDLING EQUIPMENT	30,410	30,410	
10	MATERIALS HANDLING EQUIPMENT	18,552	18,552	
10	BASE MAINTENANCE SUPPORT	10,332	10,332	
11 12	RUNWAY SNOW REMOVAL & CLEANING EQUIP	11,045 25,291	11,045 28,711	+ 3,420
	TOTAL, VEHICULAR EQUIPMENT	311,487	317,032	+ 5,545
	ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT			
	COMM SECURITY EQUIPMENT [COMSEC]			
15	COMSEC EQUIPMENT	169,363	111,184	- 58,179
	INTELLIGENCE PROGRAMS			
17 18 19	INTERNATIONAL INTEL TECH AND ARCHITECTURES	5,833 5,273 42,257	5,833 5,273 36,428	
	ELECTRONICS PROGRAMS			
20 21 22 23 24 25 26 27 28	AIR TRAFFIC CONTROL & LANDING SYS NATIONAL AIRSPACE SYSTEM BATTLE CONTROL SYSTEM—FIXED THEATER AIR CONTROL SYS IMPROVEMENT 3D EXPEDITIONARY LONG—RANGE RADAR WEATHER OBSERVATION FORECAST STRATEGIC COMMAND AND CONTROL CHEYENNE MOUNTAIN COMPLEX MISSION PLANNING SYSTEMS	26,390 11,810 16,592 27,650 103,226 31,516 82,912 22,021 18,722	26,390 11,810 16,592 27,650 103,226 31,516 82,912 22,021 18,722	

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	[In thousands of dollars]				
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate	
31	STRATEGIC MISSION PLANNING & EXECUTION SYSTEM	6,383	6,383		
	SPECIAL COMM-ELECTRONICS PROJECTS				
32	GENERAL INFORMATION TECHNOLOGY	172,085	172,085		
34 35	AF GLOBAL COMMAND & CONTROL SYSTEM BATTLEFIELD AIRBORNE CONTROL NODE [BACN]	1,947	1,947		
36	MOBILITY COMMAND AND CONTROL	11,648	11,648		
37 38	AIR FORCE PHYSICAL SECURITY SYSTEM	294,747 231,987	322,365 158,396	+ 27,618 - 73,591	
39	MINIMUM ESSENTIAL EMERGENCY COMM N	94,995	51,463	- 43,532	
40	WIDE AREA SURVEILLANCE [WAS]	29,617	29,617		
41 44	C3 COUNTERMEASURES DEFENSE ENTERPRISE ACCOUNTING & MGT SYS	116,410	116,410 698		
44	THEATER BATTLE MGT C2 SYSTEM	698 442	442		
47	AIR AND SPACE OPERATIONS CTR [AOC]	22,785	22,785		
	AIR FORCE COMMUNICATIONS				
50	BASE INFORMATION TRANSPT INFRAST [BITI] WIRED	79,091	79,091	011 204	
51 52	AFNET JOINT COMMUNICATIONS SUPPORT ELEMENT [JCSE]	282,907 5,930	71,583 5,930	-211,324	
53	USCENTCOM	14,919	14,919		
54	USSTRATCOM	4,788	4,788		
55	USSPACECOM	32,633	32,633		
	ORGANIZATION AND BASE				
56	TACTICAL C-E EQUIPMENT	143,829	143,829		
59	RADIO EQUIPMENTBASE COMM INFRASTRUCTURE	50,730	50,730		
61	MODIFICATIONS	67,015	67,015		
62	COMM ELECT MODS	76,034	76,034		
	TOTAL SUSCEPCION AND TSUSCENSIAN AND ASSESSMENT OF THE SUSCEPCION	,	,		
	TOTAL, ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT	2,305,185	1,940,348	- 364,837	
	OTHER BASE MAINTENANCE AND SUPPORT EQUIPMENT				
	PERSONAL SAFETY AND RESCUE EQUIP				
63	PERSONAL SAFETY AND RESCUE EQUIPMENT	01 702	01 702		
03		81,782	81,782		
	DEPOT PLANT + MATERIALS HANDLING EQ				
64 65	POWER CONDITIONING EQUIPMENTMECHANIZED MATERIAL HANDLING EQUIPMENT	13,711 21,143	13,711 21,143		
0.5	BASE SUPPORT EQUIPMENT	21,143	21,145		
66	BASE PROCURED EQUIPMENT	00.654	90.654		
67	ENGINEERING AND EOD EQUIPMENT	90,654 253,799	90,654 263,799	+ 10,000	
68	MOBILITY EQUIPMENT	95,584	171,984	+ 76,400	
69	FUELS SUPPORT EQUIPMENT [FSE]	34,794	34,794		
70	BASE MAINTENANCE AND SUPPORT EQUIPMENT	59,431	62,431	+ 3,000	
70	SPECIAL SUPPORT PROJECTS	20.120	20.122		
72 73	DARP RC135 DCGS—AF	30,136 87,044	30,136 87,044		
77	SPECIAL UPDATE PROGRAM	1,178,397	1,374,847	+ 196,450	
999	CLASSIFIED PROGRAMS	26,920,092	27,686,131	+ 766,039	
	TOTAL, OTHER BASE MAINTENANCE AND SUPPORT EQUIPMENT	28,866,567	29,918,456	+ 1,051,889	
	SPARE AND REPAIR PARTS				
80	SPARES AND REPAIR PARTS [CYBER]	1,075	1,075		
a.m.)					

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
81	SPARES AND REPAIR PARTS	20,330	14,349	- 5,981
	TOTAL, SPARE AND REPAIR PARTS	21,405	15,424	- 5,981
	TOTAL, OTHER PROCUREMENT, AIR FORCE	31,504,644	32,191,260	+ 686,616

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
4	Cap Vehicles	1,175	.,	+ 2,125 + 2.125
12	Base Maintenance Support Vehicles Program increase: F-35 future pilot training center	25,291	28,711	+ 3,420
15	vehicles	169,363	111,184	+ 3,420 - 58,179 - 58,179
19	Intelligence Comm Equipment	42,257	36,428	.,
37	Air Force Physical Security System Battle Management Command & Control [BMC2] pre- viously funded			+ 27,618 - 12,382
38	Program Increase: NASAMs	231,987	158,396	+ 40,000 - 73,591 - 73.591
39	Minimum Essential Emergency Comm N HEMP EQUIPMENT Group B concurrency	94,995	51,463	- 43,532 - 43.532
51	AFNET	282,907	71,583	- 211,324
67	growth Engineering and EOD Equipment Program increase: Extendable panelized and collapsible shelter [EPACS]	253,799	263,799	- 211,324 + 10,000 + 10.000
68	Mobility Equipment	95,584	171,984	+ 76,400 + 76,400
70	Base Maintenance and Support Equipment	59,431	62,431	+ 3,000 + 3.000
77	Special Update Program	1,178,397	1,374,847	+ 196,450 + 196.450
999	Classified Programs Classified adjustment	26,920,092	27,686,131	+ 766,039 + 766.039
81	Spares And Repair Parts	20,330	14,349	- 5,981 - 5,981

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PROCUREMENT, SPACE FORCE

Budget estimate, 2026	\$3,393,637,000
Committee recommendation	3,545,235,000

The Committee recommends an appropriation of \$3,545,235,000. This is \$151,598,000 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]

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			2006 hudget		ommi#oo	Change from	from
Line	frem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	PROCUREMENT, SPACE FORCE						
6	AF SATELLITE COMM SYSTEM		68 238		68 238		
7 4			2.027		2.027		
9	EVOLVED STRATEGIC SATCOM		64,996				-64,996
<u>~</u> 6	FAMILY OF BEYOND LINE—OF—SIGHT TERMINALS		15,404		15,404		006 77 +
K 86	GROUND MOVING TARGET IND				61.800		+ 61.800
36	AUXILIARY PAYLOADS				156,244		+ 156,244
10			1,835		1,835		
11	GPSIII FOLLOW ON		109,944		109,944		
12			29,274		29,274		
13			870		870		
17			84,044		84,044		
18			36,447		36,447		
20			482,653		479,003		-3,650
21	MOBILE USER OBJECTIVE SYSTEM		48,977		48,977		
22		4	1,466,963	4	1,391,963		-75,000
24	PTES HUB		29,949		29,949		
26	SPACE DEVELOPMENT AGENCY	7	648,446	7	648,446		
27			4,984		4,984		
29			115,498		115,498		
30	SPACELIFT RANGE SYSTEM SPACE		64,321		64,321		
01	WIDEDAND SALCOIN OF ENAME		32,300		32,300		
	TOTAL, SPACE PROCUREMENT		3,367,250		3,518,848		+ 151,598
	SPARES						
32	SPARES AND REPAIR PARTS		938		938		
	GROUND VEHICULAR EQUIPMENT						
33	USSF VEHICLES		5,000		5.000		

	OTHER BASE MAINTENANCE AND SUPPORT EQUIPMENT			
35	POWER CONDITIONING EQUIPMENT	20,449	 20,449	
	TOTAL, PROCUREMENT, SPACE FORCE	3,393,637	3,545,235	+ 151,598

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
6	Evolved Strategic SATCOM [ESS] [AP—CY]	64,996		- 64,996 - 64,996
9A	Ground Moving Target Indicator (GMTI)		77,200	+ 77,200
9B	Classified adjustment		61,800	+ 77,200 + 61,800
00	Classified adjustment		150.044	+61,800
9C	Auxiliary Payloads		156,244	+ 156,244 + 156,244
20	Special Space Activities	482,653	479,003	-3,650
22	Classified adjustment	1.466.963	1.391.963	- 3,650 - 75.000
	Cost savings			- 75,000

Use of National Security Space Launch Program.—The Committee continues to support the Department's plan for phase three of the National Security Space Launch [NSSL] program. The Committee continues to direct the Secretary of Defense and the Director of National Intelligence to utilize the NSSL phase three contract for all NSSL class missions unless they certify to the congressional defense committees and the congressional 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.

Space Launch Providers.—Access to space remains a critical national security priority and concern for the Committee. The Committee remains committed to supporting the growth of the launch industrial base to include both small and medium launch providers. 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 National Security Space Launch program moves forward, and make greater use of small launch programs such as the Orbital Services Program [OSP].

The Committee is concerned that small launches procured outside of the Space Force's Rocket Systems Launch Program [RSLP] and the National Reconnaissance Office's [NRO] Streamlined Launch Indefinite Delivery/Indefinite Quantity Contract [SLIC] weaken efforts to develop a robust and diverse launch industry. Therefore, the Committee directs the Secretary of the Air Force, in coordination with the Director of the NRO, to submit a report to the congressional defense committees and the congressional intelligence committees not later than 90 days after the enactment of this act, that identifies small launches procured outside of the Space Force's OSP or the NRO's SLIC. The report shall identify by fiscal year each launch (including vendor and payload) procured outside of the Space Force's OSP or NRO's SLIC where the payload

requirements could be met by the OSP or SLIC providers. Additionally, the report shall include a plan to make effective use of the OSP and the NRO's SLIC; 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.

Launch Infrastructure.—Access to space remains a critical national security priority, and the Committee commends the Assured Access to Space program office for its administration and growth of the National Security Space Launch program. As demand for launch and the number of launch providers continues to grow, space launch infrastructure must be used efficiently and effectively to advance U.S. national security priorities. This requires launch pad allocation to be competitive, transparent, and forward-looking, especially for heavy lift launch sites. To ensure the best use of limited space launch infrastructure, the Committee directs the Secretary of the Air Force in consultation with the Chief of Space Operations to submit a report to the congressional defense committees not later than 180 days after enactment of this act detailing a strategy for launch site allocations. The strategy shall: include an open and competitive process for launch site allocation decisions; prioritize diversity of launch providers; consider providers' access to commercial, private, or other government launch facilities; consider each provider's readiness to launch, including realistic assessments of the launch vehicle's development status and path toward certification; ensure coordination with the National Aeronautics and Space Administration; provide for appropriate durations of launch site allocations to allow reasonable periods of re-competition.

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PROCUREMENT, DEFENSE-WIDE

Budget estimate, 2026	\$6,048,863,000
Committee recommendation	7,406,568,000

The Committee recommends an appropriation of \$7,406,568,000. This is \$1,357,705,000 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]

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			2006 hudget		Committoo	Change from	from
Line	ltem	Qty.	estimate	Qty.	recommendation	Qty.	Budget estimate
	PROCUREMENT, DEFENSE—WIDE						
	MAJOR EQUIPMENT						
4	MAJOR EQUIPMENT, DPAA	10	475	10	475		
ı,	MAJOR EQUIPMENT, 0SD		164,900		181,900		+ 17,000
ر در بر	MAJOK EQUIPMENT, WHS		403 6 254		403 6.254		
17	TELEPORT PROGRAM		112,517		112,517		
19	- 1		23,673		23,673		
20	DEFENSE INFORMATION SYSTEMS NETWORK		252,370		252,370		
21	WHITE HOUSE COMMUNICATIONS AGENCY		125,292		125,292		
22	SENIOR LEADERSHIP ENTERPRISE		175,264		175,264		
23	JOINT REGIONAL SECURITY STACKS [JRSS]		1,496		1,496		
24	JOINT SERVICE PROVIDER		54,186		54,186		
25	FOURTH ESTATE NETWORK OPTIMIZATION [4ENO]		75,386		75,386		
37	MAJOR EQUIPMENT, DLA		79,251		79,251		
38	MAJOR EQUIPMENT, DCSA		2,230		2,230		
42	MAJOR EQUIPMENT, TJS		33,090		32,090		-1,000
44	THAAD SYSTEM	25	523,125	71	1,446,014	+46	+922,889
46	AEGIS BMD				450,000		+450,000
48	BMDS AN/TPY-2 RADARS		36,530		36,530		
49	SM-3 IIAS	12	444,835	12	444,835		
20		-	100,000	_	100,000		
51	SHORT RANGE BALLISTIC MISSILE DEFENSE [SRBMD]	_	40,000	-	40,000		
25	DEFENSE OF GUAM PROCUREMENT		11,351		11,351		
26			000'09	-	000'09		
28	aegis BMD hardware and software	-	17,211	_	17,211		
29	PERSONNEL ADMINISTRATION		3,797		3,797		
62	VEHICLES		911		911		
	OTHER MAJOR EQUIPMENT		12,023		10,934		-1,089
60 6	DIKA CYBEK ACIIVIIES		1,800		1,800 7,258		
71	MAON EQUIPMENT, DIMAGI		73,358		73,358		

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			-		:	Change from	from
Line	Item	Qty.	2026 budget estimate	Qty.	Committee recommendation	Otty.	Budget estimate
666	CLASSIFIED PROGRAMS		1,129,183		1,092,453		-36,730
	TOTAL, MAJOR EQUIPMENT		3,568,169		4,919,239		+1,351,070
	SPECIAL OPERATIONS COMMAND						
	AVIATION PROGRAMS						
91		9	156,606	9	147,297		-9,309
95	ROTARY WING UPGRADES AND SUSTAINMENT		189,059		189,059		
96	UNWARNNED 13K NON-STANDARD AVIATION		7.849		4.849		-3.000
86	U-28		2,031		2,031		
66	MH-47 CHINOOK		156,934		156,934		
100	CV-22 MODIFICATION		19,692		19,692		
101	MIÇ—9 UNWANNED AEKIAL VEHIULE PRECISION STRIKE PACKAGE		12,890		12,890 58,207		-3,388
103	AC/MC-130J		236,312		236,965		+ 653
	AMMUNTION PROGRAMS						
106	Ordnance Items under \$5M		116,972		116,972		
	OTHER PROCUREMENT PROGRAMS						
107	INTELLIGENCE SYSTEMS		227,073		227,073		
80 6	DISIKIBUTED COMMON GROUND/SURFACE SYSTEMS		2,824		2,824		-5.465
110	NS ∴				7,000		+7,000
Ξ:	SPECIAL PROGRAMS		30,418		30,418		
112	IACITCAL VEHICLES WARRIOR SYSTEMS LINDER \$5M		54,100		376 991		+ 73 000
114	-		4,985		4,985		
116	OPERATIONAL ENHANCEMENTS INTELLIGENCE		21,339		21,339		
			002,100		000,100		

	TOTAL, SPECIAL OPERATIONS COMMAND	2,059,313	2,118,804	2,118,804	+ 59,491
	CHEMICAL/BIOLOGICAL DEFENSE				
120	120 CHEMICAL BIOLOGICAL SITUATIONAL AWARENESS	208,051 213,330	208,051 160,474		- 52,856
	TOTAL, CHEMICAL/BIOLOGICAL DEFENSE	421,381	368,525		- 52,856
	TOTAL, PROCUREMENT, DEFENSE-WIDE	6,048,863	7,406,568		+1,357,705

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
5	Major Equipment, OSD	164,900	181,900	+ 17,000 + 17.000
42	Major Equipment, TJS IT modernization ahead of need	33,090	32,090	- 1,000 - 1.000
44	THAAD	523,125		+ 922,889 + 714,564
	sion			+ 208,325
46	Aegis BMD Program Increase: SM-3 Block 1B		450,000	+ 450,000 + 450,000
63	Other Major Equipment Lifecycle replacement ahead of need	12,023	10,934	- 1,089 - 1.089
999	Classified Programs Classified adjustment	1,129,183	1,092,453	- 36,730 - 36.730
91	Armed Overwatch/Targeting Prior year underexecution	156,606	147,297	- 9,309 - 9.309
97	Non-Standard Aviation C-27J modifications unjustified request	7,849	4,849	- 3,000 - 3.000
102	Precision Strike Package	61,595	58,207	- 3,388 - 3,388
103	AC/MC-130J	236,312	236,965	+ 653 - 14,347
	Program increase: Airborne mission networking up- grades			+ 15.000
109	Other Items <\$5M Cyber infrastructure excess to need	95,685	90,220	- 5,465 - 5.465
110	Combatant Craft Systems Program increase: Combatant craft assault		7,000	+ 7,000 + 7,000
113	Warrior Systems <\$5M Program increase: Counter unmanned systems &	303,991		+73,000
	group 3 defeat acceleration Program increase: Satellite deployable node			+ 49,000 + 16,000
121	Classified adjustment	213,330	160,474	+ 8,000 - 52,856 - 52,856

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DEFENSE PRODUCTION ACT PURCHASES

Budget estimate, 2026	\$236,923,000
Committee recommendation	256,923,000

The Committee recommends an appropriation of \$256,923,000. This is \$20,000,000 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:

ſΙn	thousands	nf	loh	larel

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	DEFENSE PRODUCTION ACT PURCHASES DEFENSE PRODUCTION ACT PURCHASES	236,923	256,923	+ 20,000
	TOTAL, DEFENSE PRODUCTION ACT PURCHASES	236,923	256,923	+ 20,000

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
2	Defense Production Act Purchases Program increase: Advanced composites tech hubs	236,923	256,923	+ 20,000 + 20,000

Advanced Composites.—The Committee recognizes that global demand for advanced aerospace composites is rapidly increasing, with supply chains primarily in Europe and Asia, and is concerned that existing supply chains are not based domestically. Further, the Committee notes that these composites are essential for the next generation of defense aircraft, generating a clear need for future on-shoring. Therefore, the Committee encourages the Secretary of Defense, in partnership with a designated tech hub, to develop domestic capabilities for advanced large-scale composite manufacturing for aerospace components.

Rare Earth Elements and Critical Materials.—The Committee recognizes the heavy reliance on China for rare earth minerals and critical materials in the United States and the threat of dependence on any single nation as newer technologies develop globally, increasing resource demand and potential for supply chain vulnerabilities. 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 and enable the domestic industrial base working with allies and partners to maintain or increase production of defense resources.

Printed Circuit Boards.—The Committee recognizes supply chain vulnerabilities for printed circuit boards [PCBs] are part of a strong domestic manufacturing defense industrial base, and that continued action is needed to expand domestic PCB production ca-

pabilities to avert a crucial technology item shortfall that would severely impair our national defense capability. The Committee supports the Secretary of Defense's initial investments in substrate and PCB manufacturing through the Defense Production Act, and encourages the Secretary of Defense to continue investments in this key technology area.

Expanding Domestic Solid Rocket Motor Supply.—The Committee supports recent Defense Production Act investments that strengthen emerging solid rocket motor providers, with a focus on those capable of near-term scalable production. The Committee encourages the Under Secretary of Defense (Acquisition and Sustainment) to continue efforts to enhance competition, increase production capacity, and improve supply resilience within the solid rocket motor supply base.

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NATIONAL GUARD AND RESERVE EQUIPMENT

Budget estimate, 2026	
Committee recommendation	\$350,000,000

The Committee recommends an appropriation of \$350,000,000. This is \$350,000,000 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:

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ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
NATIONAL GUARD AND RESERVE EQUIPMENT ACCOUNT			
RESERVE EQUIPMENT:			
ARMY RESERVE:			
Program increase: Miscellaneous equipment		54,250	+ 54,250
Program increase: Miscellaneous equipment		19,950	+ 19,950
Program increase: Miscellaneous equipment		8,050	+ 8,050
Program increase: Miscellaneous equipment		54,250	+ 54,250
TOTAL, RESERVE EQUIPMENT		136,500	+ 136,500
NATIONAL GUARD EQUIPMENT			
ARMY NATIONAL GUARD			
Program increase: Miscellaneous equipment		108,500	+ 108,500
Program increase: Miscellaneous equipment		105,000	+ 105,000
TOTAL, NATIONAL GUARD EQUIPMENT		213,500	+ 213,500
TOTAL, NATIONAL GUARD AND RESERVE EQUIPMENT		350,000	+ 350,000

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: construction equipment systems; ballistic and multi-band laser eye protection; human performance wearable technology; heavy dump trucks; National Security Agency compliant, multiple network configurable, secure tactical voice bridge; man-portable radiological nuclear detection systems.

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 2026 budget requests a total of \$142,001,108,000 for research, development, test and evaluation appropriations.

SUMMARY OF COMMITTEE ACTION

The Committee recommends research, development, test and evaluation appropriations totaling \$140,544,592,000 for fiscal year 2026. This is \$1,456,516,000 less than the budget estimate.

Committee recommended research, development, test and evaluation appropriations for fiscal year 2026 are summarized below:

SUMMARY OF RESEARCH, DEVELOPMENT, TEST AND EVALUATION APPROPRIATIONS

SUMMARY OF RESEARCH, DEVELOPMENT, TEST AND EVALUATION APPROPRIATIONS [In thousands of dollars]

Account	2026 budget estimate	Committee recommendation	Change from budget estimate
Research, Development, Test and Evaluation: Research, Development, Test and Evaluation, Army	14,549,223 25,708,049 52,017,288 15,486,466 33,921,939 318,143	15,320,656 27,448,413 49,262,511 15,067,198 33,124,671 321,143	+ 771,433 + 1,740,364 - 2,754,777 - 419,268 - 797,268 + 3,000
Total	142,001,108	140,544,592	- 1,456,516

REPROGRAMMING GUIDANCE FOR ACQUISITION ACCOUNTS

The Secretary of Defense is directed to continue to follow the reprogramming guidance as specified in the report accompanying the House version of the Department of Defense appropriations bill for fiscal year 2008 (House Report 110–279). 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.

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 8097 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 assessments of the pilot programs.

The fiscal year 2026 President's budget request includes the Enterprise Platforms and Capabilities program as a new Software and Digital Technology Pilot Program. After thorough review of the justification materials, the Committee supports the President's budget request and includes the Enterprise Platforms and Capabilities program in the Software and Digital Technology Pilot Program. The Committee will continue to evaluate proposed programs for inclusion in this pilot.

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 90 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").

Further, the Committee notes that the United States Government Accountability Office [GAO] Weapon Systems Annual Assessment, issued in June 2025, 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.

As noted in previous years, the Committee remains concerned 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 timely capability deliveries. As such, most programs utilizing the MTA pathway have largely not achieved success. As an example of the Committee's concern, the Army asserts that the M-SHORAD Increment 3 program—which initiated as an MTA with immature technologies—will hit a production milestone in fiscal year 2028, despite the downgrade of three critical technology areas in the past year.

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 2027 President's budget request, a complete list of approved acquisition programs by year of initiation, and programs pending approval in fiscal year 2027, 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 2026 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.

Finally, 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 2026 President's budget, any variations thereto should be included with the fiscal year 2027 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 Transaction Authority [OTA]. The Committee notes the growing usage of OTAs and supports their important role in increasing the ability of the Department of Defense 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 90 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 2025, 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.

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RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY

Budget estimate, 2026	\$14,549,223,000
Committee recommendation	15,320,656,000

The Committee recommends an appropriation of \$15,320,656,000. This is \$771,433,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION, ARMY			
	, , , , , , , , , , , , , , , , , , , ,			
	BASIC RESEARCH	007.070	040 170	. 4 500
1	DEFENSE RESEARCH SCIENCES	237,678	242,178	+ 4,500
2	UNIVERSITY RESEARCH INITIATIVES	78,947	78,947	
3 4	UNIVERSITY AND INDUSTRY RESEARCH CENTERS	69,391	72,391	+ 3,000
4 5		5,463	5,463	
5 6	ELECTRONIC WARFARE BASIC RESEARCH	88,053	96,053	+ 8,000
0	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASIC	7.010	7.012	
	RESEARCH	7,012	7,012	
	TOTAL, BASIC RESEARCH	486,544	502,044	+ 15,500
	APPLIED RESEARCH			
7	ARMY AGILE INNOVATION AND DEVELOPMENT—APPLIED RE-			
,	SEARCH	9,455	9,455	
8	COUNTER IMPROVISED—THREAT ADVANCED STUDIES	6,174	6.174	
9	COUNTER SMALL UNMANNED AERIAL SYSTEMS [C-SUAS]	0,174	0,174	
3	APPLIED RESEARCH	12.618	12.618	
10	LETHALITY TECHNOLOGY	97,157	143,657	+ 46,500
12	SOLDIER LETHALITY TECHNOLOGY	72.670	144,670	+ 72,000
13	GROUND TECHNOLOGY	56,342	106,842	+ 50,500
14	NEXT GENERATION COMBAT VEHICLE TECHNOLOGY	71.547	125,547	+ 54.000
15	NETWORK C3I TECHNOLOGY	56,529	93,029	+ 36,500
16	LONG RANGE PRECISION FIRES TECHNOLOGY	25.744	72.744	+ 47.000
17	FUTURE VERTICAL LIFT TECHNOLOGY	20,420	35,420	+ 15,000
18	AIR AND MISSILE DEFENSE TECHNOLOGY	25,992	42,992	+ 17.000
19	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECH-	20,332	72,332	1 17,000
13	NOLOGIES	13,745	13,745	
21	C3I APPLIED RESEARCH	22,317	26,317	+ 4,000
22	AIR PLATFORM APPLIED RESEARCH	53,305	58,305	+ 5.000
23	SOLDIER APPLIED RESEARCH	27,597	27,597	1 3,000
24	C3I APPLIED CYBER	4.716	4.716	
25	ELECTRONIC WARFARE APPLIED RESEARCH	45,415	45,415	
26	ELECTRONIC WARFARE CYBER APPLIED RESEARCH	17,102	17.102	
27	UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS APPLIED	17,102	17,102	
LI	RESEARCH	18,408	18,408	
28	BIOTECHNOLOGY FOR MATERIALS—APPLIED RESEARCH	8,209	8,209	
30	MANPOWER/PERSONNEL/TRAINING TECHNOLOGY	17,191	17,191	
31	MEDICAL TECHNOLOGY	143,293	161,793	+ 18,500
999	CLASSIFIED PROGRAMS	34,599	34,599	
333	OLIGORIED I ROGIVINO	04,000	04,000	
	TOTAL, APPLIED RESEARCH	860,545	1,226,545	+ 366,000
	ADVANCED TECHNOLOGY DEVELOPMENT			
32	MEDICAL ADVANCED TECHNOLOGY	1,860	1,860	
33	MANPOWER, PERSONNEL AND TRAINING ADVANCED TECH-	1,000	1,000	
55	NOLOGY	13,559	13,559	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
34	ARMY AGILE INNOVATION AND DEMONSTRATION	19,679	21,650	+ 1,971
35	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AD-	13,073	21,030	1 1,571
00	VANCED TECHNOLOGIES	20,487	37,487	+ 17,000
36	ALL DOMAIN CONVERGENCE ADVANCED TECHNOLOGY	10,560	10,560	
37	C3I ADVANCED TECHNOLOGY	15,028	26,228	+11,200
38	AIR PLATFORM ADVANCED TECHNOLOGY	41,266	41,266	
39	SOLDIER ADVANCED TECHNOLOGY	18,143	10,807	- 7,336
40	LETHALITY ADVANCED TECHNOLOGY	13,232	47,232	+ 34,000
42	SOLDIER LETHALITY ADVANCED TECHNOLOGY	95,186	123,186	+ 28,000
43	GROUND ADVANCED TECHNOLOGY	30,507	123,007	+ 92,500
44	COUNTER IMPROVISED—THREAT SIMULATION	15,692	15,692	
45	COUNTER SMALL UNMANNED AERIAL SYSTEMS [C—SUAS]	7 770	7 770	
40	ADVANCED TECHNOLOGY	7,773	7,773	
46 47	ELECTRONIC WARFARE ADVANCED TECHNOLOGY	83,922	83,922	
47	ELECTRONIC WARFARE CYBER ADVANCED TECHNOLOGY UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AD-	15,254	15,254	
40	VANCED TECHNOLOGY DEVELOPMENT	12 000	12 000	
49	BIOTECHNOLOGY FOR MATERIALS—ADVANCED RESEARCH	13,898 24,683	13,898 24,683	
50	C3I CYBER ADVANCED DEVELOPMENT	3,329	19,829	+ 16,500
51	HIGH PERFORMANCE COMPUTING MODERNIZATION PRO-	3,323	13,023	1 10,500
51	GRAM	241,855	241,855	
52	NEXT GENERATION COMBAT VEHICLE ADVANCED TECH-	211,000	211,000	
02	NOLOGY	141,301	190,251	+ 48,950
53	NETWORK C3I ADVANCED TECHNOLOGY	78,539	120,939	+ 42,400
54	LONG RANGE PRECISION FIRES ADVANCED TECHNOLOGY	162,236	184,736	+ 22,500
55	FUTURE VERTICAL LIFT ADVANCED TECHNOLOGY	66,686	77,186	+ 10,500
56	AIR AND MISSILE DEFENSE ADVANCED TECHNOLOGY	23,330	28,330	+ 5,000
58	HUMANITARIAN DEMINING	9,349	23,349	+ 14,000
999	CLASSIFIED PROGRAMS	72,837	72,837	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,240,191	1,577,376	+ 337,185
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES			
60	ARMY MISSILE DEFENSE SYSTEMS INTEGRATION	8,141	17,641	+ 9,500
61	ARMY SPACE SYSTEMS INTEGRATION	83,080	92,580	+ 9,500
63	LANDMINE WARFARE AND BARRIER—ADV DEV	41,516	34,296	-7,220
64	TANK AND MEDIUM CALIBER AMMUNITION	85,472	87,972	+ 2,500
64A	UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS SYSTEMS			· ·
	DEVELOPMENT		187,473	+ 187,473
65	ARMORED SYSTEM MODERNIZATION—ADV DEV	22,645	22,645	
66	SOLDIER SUPPORT AND SURVIVABILITY	4,033	4,033	
67	TACTICAL ELECTRONIC SURVEILLANCE SYSTEM—ADV DEV	107,525	107,525	
68	NIGHT VISION SYSTEMS ADVANCED DEVELOPMENT	5,153	14,653	+ 9,500
69	ENVIRONMENTAL QUALITY TECHNOLOGY—DEM/VAL	11,343	16,843	+ 5,500
70	NATO RESEARCH AND DEVELOPMENT	5,031	5,031	
72	LOGISTICS AND ENGINEER EQUIPMENT—ADV DEV	15,435	15,435	
73	MEDICAL SYSTEMS—ADV DEV	1,000	1,000	. 7.500
74	SOLDIER SYSTEMS—ADVANCED DEVELOPMENT	41,856	49,356	+ 7,500
75 70	ROBOTICS DEVELOPMENT	35,082	36,561	+ 1,479
76 70	EXPANDED MISSION AREA MISSILE [EMAM]	178,137	130,137	- 48,000
78 79	LOW EARTH ORBIT [LEO] SATELLITE CAPABILITY MULTI-DOMAIN SENSING SYSTEM [MDSS] ADV DEV	17,063 239,813	17,063 239,813	
80			3,092	
81	TACTICAL INTEL TARGETING ACCESS NODE [TITAN] ADV DEV ANALYSIS OF ALTERNATIVES	3,092 9,865	9,865	
83A	ELECTRONIC WARFARE SYSTEMS DEVELOPMENT	5,000	56,096	+ 56,096
84A	UAS LAUNCHED EFFECTS DEVELOPMENT		172,898	+ 172,898
85	LOWER TIER AIR MISSILE DEFENSE [LTAMD] SENSOR	196,448	196,448	172,030
86	TECHNOLOGY MATURATION INITIATIVES	267.619	267,619	
87	MANEUVER—SHORT RANGE AIR DEFENSE [M—SHORAD]	238,247	241,247	+ 3,000
89	ASSURED POSITIONING, NAVIGATION AND TIMING [PNT]	8,686	8,686	
90	SYNTHETIC TRAINING ENVIRONMENT REFINEMENT AND			
	PROTOTYPING	240,899	178,019	-62,880

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
91	COUNTER IMPROVISED—THREAT DEMONSTRATION, PROTO-			
31	TYPE DEVELOPMENT, AND TESTING	5,491	5,491	
92	STRATEGIC MID-RANGE FIRES	231,401	211,401	- 20,000
93	HYPERSONICS	25,000	25,000	20,000
95	FUTURE INTERCEPTOR		,	- 8.019
	I I	8,019		- 6,019
97	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS AD-	45.001	F0 001	
	VANCED DEVELOPMENT	45,281	50,281	+ 5,000
99	UNIFIED NETWORK TRANSPORT	29,191	29,191	
100	CYBERSPACE OPERATIONS FORCES AND FORCE SUPPORT	5,605	5,605	
999	CLASSIFIED PROGRAMS	203,746	203,746	
	TOTAL ARMANOED COMPONENT REVELOPMENT AND			
	TOTAL, ADVANCED COMPONENT DEVELOPMENT AND			
	PROTOTYPES	2,420,915	2,744,742	+ 323,827
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
101	AIRCRAFT AVIONICS	2,696	2,696	
102	ELECTRONIC WARFARE DEVELOPMENT	9,153	9,153	
103	INFANTRY SUPPORT WEAPONS	56,553	64,653	+ 8,100
104	MEDIUM TACTICAL VEHICLES	18,503	18,503	
105	JAVELIN	9,810	9,810	
106	FAMILY OF HEAVY TACTICAL VEHICLES	38,664	9,810	- 8,400
110	ARMORED SYSTEMS MODERNIZATION [ASM]—ENG DEV	16,593	, , , , , , , , , , , , , , , , , , , ,	-16,593
111	NIGHT VISION SYSTEMS—ENG/DEV	351,274	351,274	
112	COMBAT FEEDING, CLOTHING, AND EQUIPMENT	5,654	5,654	
113	NON-SYSTEM TRAINING DEVICES—ENG/DEV	19,063	19,063	
114	AIR DEFENSE COMMAND, CONTROL AND INTELLIGENCE—	13,000	15,005	
114	ENG/DEV	13,892	7,830	- 6,062
115	CONSTRUCTIVE SIMULATION SYSTEMS DEVELOPMENT	7.790	7,790	0,002
116		,		
	AUTOMATIC TEST EQUIPMENT DEVELOPMENT	9,512	9,512	
117	DISTRIBUTIVE INTERACTIVE SIMULATIONS [DIS]—ENG/DEV	7,724	7,724	
118	BRIGADE ANALYSIS, INTEGRATION AND EVALUATION	24,318	24,318	
119	WEAPONS AND MUNITIONS—ENG/DEV	150,344	150,344	
120	LOGISTICS AND ENGINEER EQUIPMENT—ENG/DEV	50,194	61,194	+11,000
121	COMMAND, CONTROL, COMMUNICATIONS SYSTEMS—ENG/	00.705	00 705	
	DEV	63,725	63,725	
122	MEDICAL MATERIEL/MEDICAL BIOLOGICAL DEFENSE EQUIP-			
	MENT	6,252	6,252	
123	LANDMINE WARFARE/BARRIER—ENG/DEV	9,862	17,862	+ 8,000
124	ARMY TACTICAL COMMAND AND CONTROL HARDWARE AND			
	SOFTWARE	430,895	362,105	- 68,790
125	RADAR DEVELOPMENT	53,226	53,226	
127	SOLDIER SYSTEMS—WARRIOR DEM/VAL	4,137	14,137	+10,000
128	SUITE OF SURVIVABILITY ENHANCEMENT SYSTEMS -EMD	76,903	76,903	
129	ARTILLERY SYSTEMS—EMD	80,862	76,767	- 4.095
130	INFORMATION TECHNOLOGY DEVELOPMENT	125,701	125,701	
131	INTEGRATED PERSONNEL AND PAY SYSTEM—ARMY [IPPS—A]	164,600	164,600	
132	JOINT TACTICAL NETWORK CENTER [JTNC]	20,954	20,954	
133	JOINT TACTICAL NETWORK (JTN)	41,696	41,696	
134	COMMON INFRARED COUNTERMEASURES [CIRCM]	10,789	10.789	
			.,	
135	COMBATING WEAPONS OF MASS DESTRUCTION [CWMD]	13,322	13,322	
136	EVIDENCE COLLECTION AND DETAINEE PROCESSING	4,619	4,619	
137	NUCLEAR BIOLOGICAL CHEMICAL RECONNAISSANCE VEHICLE			
	[NBCRV] SENSOR SUITE	13,459	13,459	
138	DEFENSIVE CYBER TOOL DEVELOPMENT	3,611	3,611	
139	TACTICAL NETWORK RADIO SYSTEMS [LOW-TIER]	3,222	3,222	
140	CONTRACT WRITING SYSTEM	8,101	8,101	
142	AIRCRAFT SURVIVABILITY DEVELOPMENT	44,182	47,182	+ 3,000
143	INDIRECT FIRE PROTECTION CAPABILITY INC 2—BLOCK 1	248,659	248,659	
144	GROUND ROBOTICS	227,038	160,818	- 66,220
145	EMERGING TECHNOLOGY INITIATIVES	57,546	65,046	+ 7,500
146	NEXT GENERATION LOAD DEVICE—MEDIUM	24,492	24,492	
		44,273	21,102	

165 [In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
150	MULTI-DOMAIN INTELLIGENCE	34,844	24 044	
152			34,844	
154	HYPERSONICS EMD	513,027	513,027	
155	ACCESSIONS INFORMATION ENVIRONMENT [AIE]	32,710	32,710	
156	STRATEGIC MID—RANGE CAPABILITY	186,304	186,304	
157	INTEGRATED TACTICAL COMMUNICATIONS	22,732	22,732	
158	FUTURE LONG RANGE ASSAULT AIRCRAFT DEVELOPMENT	1,248,544	1,248,544	
160	JOINT REDUCED RANGE ROCKET [JR3]	28,893	28,893	
163	ARMY INTEGRATED AIR AND MISSILE DEFENSE [AIAMD]	146,056	155,056	+ 9,000
		140,030	133,030	± 3,000
164	COUNTER—SMALL UNMANNED AIRCRAFT SYSTEMS SYS DEV	55 100	55 100	
	AND DEMONSTRATION	55,196	55,196	
166	MANNED GROUND VEHICLE	386,393	376,096	-10,297
167	NATIONAL CAPABILITIES INTEGRATION [MIP]	16,913	16,913	
168	JOINT LIGHT TACTICAL VEHICLE [JLTV] ENGINEERING AND		·	
	MANUFACTURING DEVELOPMENT PHASE [EMD]	2,664		
169	AVIATION GROUND SUPPORT EQUIPMENT	930	930	
170	TROJAN—RH12	3,920	3,920	
172	ELECTRONIC WARFARE DEVELOPMENT		127,081	+127,081
172A	COUNTER UNMANNED AERIAL SYSTEMS [UAS] DEVELOPMENT		143,618	+143,618
999	CLASSIFIED PROGRAMS	117,428	117,428	
	TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA-	, .	, .	
	TION	5,378,817	5,522,995	+ 144,178
	MANAGEMENT SUPPORT			
170	TUDEAT CIMULATOR REVELORMENT	74.767	74 767	
173	THREAT SIMULATOR DEVELOPMENT	74,767	74,767	
174	TARGET SYSTEMS DEVELOPMENT	16,004	16,004	
175	MAJOR T&E INVESTMENT	101,027	101,027	
176	RAND ARROYO CENTER	10,892	10,892	
177	ARMY KWAJALEIN ATOLL	379,283	379,283	
178	CONCEPTS EXPERIMENTATION PROGRAM	58,606	63,606	+ 5,000
180	ARMY TEST RANGES AND FACILITIES	425,108	425,108	1 3,000
		,		
181	ARMY TECHNICAL TEST INSTRUMENTATION AND TARGETS	69,328	69,328	
182	SURVIVABILITY/LETHALITY ANALYSIS	31,306	31,306	
183	AIRCRAFT CERTIFICATION	1,887	4,887	+ 3,000
184	MATERIEL SYSTEMS ANALYSIS	19,100	19,100	
185	EXPLOITATION OF FOREIGN ITEMS	6,277	6,277	
186	SUPPORT OF OPERATIONAL TESTING	63,637	63,637	
187	ARMY EVALUATION CENTER	62,343	62,343	
188	ARMY MODELING AND SIMULATION X—CMD COLLABORATION	02,040	02,040	
100		11.005	11 005	
	AND INTEG	11,825	11,825	
189	PROGRAMWIDE ACTIVITIES	54,172	54,172	
190	TECHNICAL INFORMATION ACTIVITIES	26,592	26,592	
191	MUNITIONS STANDARDIZATION, EFFECTIVENESS AND SAFETY	44,465	46,965	+2,500
192	ENVIRONMENTAL QUALITY TECHNOLOGY MGMT SUPPORT	2,857	2,857	
193	ARMY DIRECT REPORT HEADQUARTERS—R&D—MHA	53,436	53,436	
194	RONALD REAGAN BALLISTIC MISSILE DEFENSE TEST SITE	,	72,302	
		72,302		
195	COUNTERINTEL AND HUMAN INTEL MODERNIZATION	5,660	5,660	
196	AIAMD SOFTWARE DEVELOPMENT & INTEGRATION	358,854	358,854	
197	ASSESSMENTS AND EVALUATIONS CYBER VULNERABILITIES	6,354	6,354	
	TOTAL, MANAGEMENT SUPPORT	1,956,082	1,966,582	+ 10,500
	OPERATIONAL SYSTEMS DEVELOPMENT			
199	MLRS PRODUCT IMPROVEMENT PROGRAM	14,639	14,639	
200	ANTI-TAMPER TECHNOLOGY SUPPORT	6,449	8,449	+ 2.000
		0,443	0,443	⊤ ∠,UUU
201	COMBATING WEAPONS OF MASS DESTRUCTION [CWMD]			
	PRODUCT IMPROVEMENT	115	115	
	WEAPONS AND MUNITIONS PRODUCT IMPROVEMENT PRO-			
202	GRAMS	13,687	75,262	+61,575
202				1 20 000
202	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	23.998	61.998 1	+ 36.000
203		23,998 10.859	61,998 10.859	+ 38,000
203 204	BLACKHAWK PRODUCT IMPROVEMENT PROGRAM	23,998 10,859	10,859 175,000	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
000	ADAQUE FUTURE DEVELOPMENT	44.071	44.071	
208 209	APACHE FUTURE DEVELOPMENTANTPQ-53 COUNTERFIRE TARGET ACQUISITION RADAR SYS-	44,371	44,371	
209	TEM	43,054	43,054	
210	INTEL CYBER DEVELOPMENT	13,129	13,129	
210	FAMILY OF BIOMETRICS	1,594	1,594	
216	PATRIOT PRODUCT IMPROVEMENT	183,763	183,763	
210	JOINT AUTOMATED DEEP OPERATION COORDINATION SYSTEM	103,703	103,703	
217	[JADOCS]	8,424	8,424	
218	COMBAT VEHICLE IMPROVEMENT PROGRAMS	744.085	741.424	- 2.661
219	155MM SELF-PROPELLED HOWITZER IMPROVEMENTS	107,826	73.427	- 34.399
220	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	237	237	54,555
221	DIGITIZATION	1.013	1.013	
222	MISSILE/AIR DEFENSE PRODUCT IMPROVEMENT PROGRAM	1,338	1,338	
225	GUIDED MULTIPLE—LAUNCH ROCKET SYSTEM [GMLRS]	33,307	33,307	
230	INFORMATION SYSTEMS SECURITY PROGRAM	15,040	15,040	
232	SATCOM GROUND ENVIRONMENT [SPACE]	35,720	35,720	
235	INTEGRATED BROADCAST SERVICE [IBS]	6,653	6,653	
236	MQ-1C GRAY EAGLE UAS	3,444	3,444	
237	END ITEM INDUSTRIAL PREPAREDNESS ACTIVITIES	67,002	92,002	+ 25.000
999	CLASSIFIED PROGRAMS	46,872	46,872	1 23,000
333	OLIGORILE I ROGIVINO	40,072	40,072	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	1,426,619	1,691,134	+ 264,515
238	DEFENSIVE CYBER—SOFTWARE PROTOTYPE DEVELOPMENT	89,238	89,238	
	TOTAL, SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS	89,238	89,238	
	AGILE RDTE PORTFOLIO MANAGEMENT			
239	COUNTER UNMANNED AERIAL SYSTEMS (UAS) AGILE DEVEL-			
233	OPMENT	143,618		- 143,618
240	ELECTRONIC WARFARE AGILE DEVELOPMENT	127,081		- 127,081
241	ELECTRONIC WARFARE AGILE SYSTEMS DEVELOPMENT	59,202		- 59,202
242	UNMANNED AERIAL SYSTEMS LAUNCHED EFFECTS AGILE	00,202		00,202
	SYSTEMS DEVELOPMENT	187,473		- 187,473
243	UAS LAUNCHED EFFECTS AGIEL DEVELOPMENT	172,898		- 172,898
		, , , , , , , , , , , , , , , , , , ,		
	TOTAL, AGILE RDT&E PORTFOLIO MANAGEMENT	690,272		- 690,272
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, ARMY	14,549,223	15,320,656	+ 771,433

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee: $\ensuremath{\mathsf{Committee}}$

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	Defense Research Sciences	237,678	242,178	+ 4,500
	tures for autonomous platforms			+ 2,500
3	Program increase: Joint Research Laboratory [JRL] University and Industry Research Centers	69,391	72,391	+ 2,000 + 3,000
	Program increase: Vertical Lift Research Center of Ex-			. 2.000
5	cellence [VLRCE] Electronic Warfare Basic Research	88,053	96,053	+ 3,000 + 8,000
	Program increase: Army Al integration center	l	l	+ 3,000

 $167 \\ \hbox{[In thousands of dollars]}$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Assessments and monitoring sys-			
	tems for historic structures			+ 5,000
10	Lethality Technology	97,157	143,657	+ 46,500
	Program increase: Advanced materials and manufac-			
	turing for hypersonics			+ 9,000
	Program increase: Advanced materials and manufac-			20,000
	turing for modernization Program increase: Ceramic protection materials			+ 20,000 + 2,500
	Program increase: Expand industrial base for ener-			7 2,300
	getic material chemistries and synthesis tech-			
	nologies			+7,000
	Program increase: Materials for Advanced Propulsion			
	[MAP]			+ 3,500
	Program increase: Powder metallurgical processing			+1,000
	Program increase: Upgrade helicopter Identify Friend			0.500
10	or Foe [IFF]	70.070	144.070	+ 3,500
12	Soldier Lethality Technology	72,670	144,670	+ 72,000 + 5,000
	Program increase: Advanced textiles and shelters Program increase: Digital night vision technology			+ 6,000
	Program increase: Food safety			+ 2,000
	Program increase: Future Operational Requirements,			1 2,000
	Capabilities, and Experimentation [FORCE]			+ 8,000
	Program increase: HEROES			+ 5,000
	Program increase: High capacity lithium ion batteries			+1,000
	Program increase: New materials and manufacturing			
	technologies for vehicle armor			+7,000
	Program increase: Non PFAS fire-resistant treatments			+ 5,000
	Program increase: Pathfinder air assault Program increase: Pathfinder airborne			+ 8,000 + 4,000
	Program increase: Pathfinder emergency readiness			+ 6,000
	Program increase: Pathfinder expansion			+ 3.000
	Program increase: Pathfinder ISR			+ 4,000
	Program increase: Pathfinder Pacific			+ 5,000
	Program increase: Polymer electrolytes for solider worn			
	batteries			+ 2,000
10	Program increase: Silicon carbide for pulsed power		100 040	+1,000
13	Program increase: Accelerated carbonization soil sta-	56,342	106,842	+ 50,500
	bilization			+ 2,500
	Program increase: Al approach for additive manufac-			. 2,000
	turing of ground vehicles			+ 3,000
	Program increase: Arctic geotechnical intelligence and			
	analytics network			+ 2,000
	Program increase: Biomaterials for ground infrastruc-			
	ture reinforcement			+ 5,000
	Program increase: Critical hybrid advanced manufac- turing processing			+ 8,000
	Program increase: Development of roadway repair ma-			1 0,000
	terials			+ 3,000
	Program increase: Electrolyzer technology			+ 2,000
	Program increase: High-throughput composites manu-			
	facturing			+ 5,000
	Program increase: Microbial biomanufacturing			+ 3,000
	Program increase: Novel metal additive manufac-			
	turing system Program increase: Polar proving ground			+ 2,000 + 5,000
	Program increase: Protective coatings			+ 6,000
	Program increase: Resilient energy system solutions			, 5,500
	for extremely cold regions			+ 3,000
	Program increase: Respiratory models for aerosol			,
	threat assessment			+1,000
14	Next Generation Combat Vehicle Technology	71,547	125,547	+ 54,000
	Program increase: Composite vehicle structures	l	l	+ 2,500

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[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estima
	Program increase: Digital manufacturing modeling			
	and simulation			+ 2,0
	Program increase: Drop-stitch/structural system re-			. 10.0
	search Program increase: Fast-refueling fuel cell engines			+ 10,0 + 7,0
	Program increase: Large metal additive manufac-			1 7,0
	turing for ground vehicles			+ 10,0
	Program increase: Lightweight prototype			+ 5,0
	Program increase: Multimodal human machine			. 25
	teaming Program increase: Secure & resilient fuel [SuRF]			+ 2,5 + 10,0
	Program increase: Standardized battery			+ 5,0
15	Network C3I Technology	56,529	93,029	+ 36,5
	Program increase: Agile sensing for radio frequency			
	and radar capabilities Program increase: Al materials design and process			+ 5,0
	optimization			+1,0
	Program increase: Counter encryption for end-to-end			. =,-
	secured mobile communications			+ 1,5
	Program increase: Distributed aperture spectrum dominance for missile defeat			. 4.0
	Program increase: Electromagnetic spectrum domi-			+ 4,0
	nance in contested environments			+ 10,0
	Program increase: Frequency-agile UAS RF signatures			+ 7,0
	Program increase: Mirror-based light detection and			. 20
	ranging sensor Program increase: Precision attritable nano tactical			+ 3,0
	exploitation and reconnaissance architecture-sens-			
	ing [PANTERA-X]			+ 1,0
	Program increase: Social network analysis			+ 1,0
	Program increase: Ultra-sensitive spectroscopy ana- lyzer for field evaluation			+ 3,0
16	Long Range Precision Fires Technology	25,744	72,744	+ 47,0
	Program increase: Advanced manufacturing of ener-	,	,	,
	getic materials			+ 15,0
	Program increase: Biosynthesizing of critical chemi-			. 2 (
	Program increase: Cold spray multi-effect munitions			+ 2,0 + 14,0
	Program increase: Long range fires advanced reactive			,,
	materials			+ 3,0
	Program increase: Low-cost missile propulsion devel-			. 0.0
	opmentProgram increase: Reactive materials			+ 9,0 + 4,0
17	Future Vertical Lift Technology	20,420	35,420	+ 15,0
	Program increase: Future vertical lift adaptive flight	, ,	,	.,.
	control technology			+ 8,0
	Program increase: High density eVTOL power source Program increase: UAS propulsion and power systems			+ 4,0
18	Air and Missile Defense Technology	25,992	42,992	+ 3,0 + 17,0
	Program increase: Beam control systems and industry	20,002	12,002	. 27,
	grade optical fiber fabrication for energy laser			+ 10,0
	Program increase: Counter-Al in tactical missile and			. 0.0
	aviation systems Program increase: C-UAS center of excellence			+ 2,0 + 5,0
21	C31 Applied Research	22,317	26,317	+ 4,0
	Program increase: Critical infrastructure cyber and	,,	.,,	
00	electronic warfare incident response			+ 4,0
22	Air Platform Applied Research	53,305	58,305	+ 5,0
	Program increase: Shape-shifting drones	143,293	161,793	+ 5,0 + 18,5
31		0,_00	101,.00	. 10,0
31	Program increase: Al-driven adaptive performance op-			
31	Program increase: Al-driven adaptive performance op- timization under acute stress Program increase: Blast over pressure exposure moni-			+ 2,0

169 [In thousands of dollars]

	[In thousands of dollars]			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Degradable metal alloy orthopedic implants			+ 4,000
	Program increase: Nanomaterials for bone regenera-			+ 3,000
	Program increase: Therapeutic targets for traumatic brain injuries			+ 3,000
	Program increase: Women warfighter health and read- iness			+ 3,000
34	Army Agile Innovation and Demonstration	19,679	21,650	+ 1,971
	Program increase: Contested logistics research con-			- 9,029
	sortium Program increase: Portable ground launched cruise			+ 3,000
35	missilesArtificial Intelligence and Machine Learning Advanced Tech-			+ 8,000
	nologies Program increase: Al cognitive decision aids	20,487	37,487	+ 17,000 + 7,000
	Program increase: Multi-domain kill chain automation			+ 10,000
37	C3I Advanced Technology Program increase: Category 3 subterranean research	15,028	26,228	+ 11,200
	facility lease			+ 11,200
39	Soldier Advanced Technology	18,143	10,807	- 7,336
40	Prior year under executionLethality Advanced Technology	13,232	47,232	- 7,336 + 34,000
	Program increase: High strength ordinance packaging,	,	,	
	handling, storage and transportation			+ 3,000 + 6,000
	Program increase: Project Linchpin Program increase: Remote electric submersible vehicle			+ 5,000
42	Soldier Lethality Advanced Technology	95,186	123,186	+ 28,000
	Program increase: Advanced textiles & structures— soldier sustainment in extreme environments			+ 5,000
	Program increase: Controlled filament propagation of ultrashort pulse laser beams			+ 14,000
	Program increase: Fragment protection in soldier pro- tective equipment			+ 2,500
	Program increase: Precision container aerial delivery system			+4,000
	Program increase: Rapid manufacturing of parachutes and fabrics			+ 2,500
43	Ground Advanced Technology	30,507	123,007	+ 92,500
	Program increase: Advanced coating development for	,	•	
	infrastructure Program increase: Blast performance of glue lami-			+ 2,000
	nated timber and design Program increase: Cold regions advanced materials			+1,000
	and manufacturing			+ 8,000
	Program increase: Cold weather mobility testing Program increase: Energy infrastructure upgrades to			+ 1,000
	lower costs at National Guard facilities Program increase: Explosives forensics advanced			+ 5,000
	technology			+ 10,000
	Program increase: Human-centered AI for construction engineering			+ 3,000
	Program increase: Improvements in mobility modeling			+6,000
	Program increase: Innovative design and manufac- turing of advanced composites/multi-material pro-			
	tective systems Program increase: Integrated modeling for predictive			+ 2,000
	analysis of coastal terrains			+ 2,000
	technologies			+ 4,000
	Program increase: Multifunction materials process for portable landing surfaces			+ 2,000
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Line	Item	2026 budget estimate	Committee recommendation	Change from budget estima
	Program increase: Next generation combat vehicle			
	heat transfer fluids			+ 2,00
	Program increase: Reconfigurable underground test and evaluation			+ 5,00
	Program increase: Reusable and regenerable bio-de-			1 3,00
	rived membranes and sensors			+ 2,00
	Program increase: Reusable polymer technology Program increase: Robotics autonomous floating tran-			+ 1,5
	sit system			+ 3,0
	Program increase: Self-contained power for towers			
	and sensors Program increase: Silent passive radar kit			+ 5,0 + 5,0
	Program increase: Smart installation and community			+ 3,0
	dashboard program			+ 7,5
	Program increase: Thermoelectric generator for self-			+ 2,5
	powered operational efficiency Program increase: UAS soft target projection			+ 2,3 + 1,0
	Program increase: Water production system for remote			
	military applications			+ 5,0
	Program increase: Water quality and resiliency tech- nologies			+7,0
50	C3I Cyber Advanced Development	3,329	19,829	+ 16,5
E0	Program increase: Cyber communications	141 201	100.251	+ 16,5
52	Next Generation Combat Vehicle Advanced Technology Previously funded	141,301	190,251	+ 48,9 - 24,3
	OSD requested transfer from RDTE,DW line 76 for re-			,
	silient AIA technologies			+ 1,5
	Program increase: Additive manufacturing for casting replacement parts			+4,0
	Program increase: Advanced nickel-cobalt alloy armor			
	production Program increase: Autonomous minefield clearance			+ 7,5 + 8,0
	Program increase: Autonomous Vehicle Mobility			+ 3,0
	Program increase: CBRN Autonomous Operations			+4,5
	Program increase: Cybersecurity for autonomous vehi- cles			+ 2,7
	Program increase: Digital transformation for inte-			1 2,7
	grating human ground-air machine formations			+ 15,0
	Program increase: Modernization of integrated tech- nologies			+ 11,0
	Program increase: Acceleration of leap-ahead systems			+6,0
	Program increase: Qualifications for battle damage			. 10.0
53	and repair of Army vehicles	78,539	120,939	+ 10,0 + 42,4
	Program increase: Advanced redeployable tactical			,
	shelter system Program increase: Decision tool for battlefield aware-			+4,0
	ness			+ 3,0
	Program increase: Electronic warfare/electronic attack			
	threat reduction Program increase: Expeditionary mobile microreactor			+ 4,0 + 6,4
	Program increase: Expeditionally mobile interfeactor Program increase: Geophysical littoral autonomous de-			1 0,4
	tection and exploitation II			+ 5,0
	Program increase: Multifunction radio frequency appli- cations			+ 5,5
	Program increase: Radio frequency control, interdic-			1 3,3
	tion, observation, and navigation			+4,5
	Program increase: Rapid characterization of terrain response to weather			+ 2,0
	Program increase: Spectre EMS			+ 8,0
54	Long Range Precision Fires Advanced Technology	162,236	184,736	+ 22,5
	Program increase: Boost-glide hypersonic weapon de-			

 $171 \\ \hbox{[In thousands of dollars]}$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Low-cost cruise missile prototyping			. 2 000
	and flight test			+ 3,000
	Program increase: Mass launched effects munition Program increase: Novel technologies for thermal mu-			+ 2,000
55	nitions reserve batteries	66,686	77,186	+ 5,000 + 10,500
55	Program increase: Future vertical lift technology	00,000	//,100	+ 10,300
	Program increase: Multistatic, distributed and MIMO radar using radio frequency photonics			+ 6,500
56	Air and Missile Defense Advanced Technology	23,330	28,330	+ 5,000
	Program increase: Counter-UAS Testing and Research			+ 5,000
58	Humanitarian Demining	9,349	23,349	+ 14,000
	Program increase: Humanitarian demining			+ 14,000
60	Army Missile Defense Systems Integration	8,141	17,641	+ 9,500
	Program increase: Ground test for hypersonics			+ 5,000
	Program increase: High Powered Microwave [HPM]			
	munition			+ 4,500
61	Army Space Systems Integration	83,080	92,580	+ 9,500
	Program increase: Distributed aperture adjunct for			
	multi-domain operations			+ 9,500
63	Landmine Warfare and Barrier—Adv Dev	41,516	34,296	- 7,220
	Early to need			- 7,220
64	Tank and Medium Caliber Ammunition	85,472	87,972	+ 2,500
	Program increase: Counter UAS medium caliber am-			. 0.500
CAA	munition			+ 2,500
64A	Unmanned Aerial Systems Launched Effects Systems Devel-		107 472	. 107 472
	opment Transfer from line 242 for proper budget execution		187,473	+ 187,473 + 187,473
68	Night Vision Systems Advanced Development	5,153	14.653	+ 9,500
00	Program increase: Al-enabled tactical intelligence	0,100	14,000	+ 4.500
	Program increase: Immersive AR/VR for UAS			+ 5,000
69	Environmental Quality Technology—Dem/Val	11,343	16,843	+ 5,500
	Program increase: Underwater cut and capture dem-	,	,	,
	onstration			+ 2,500
	Program increase: Waste conversion			+ 3,000
74	Soldier Systems—Advanced Development	41,856	49,356	+ 7,500
	Program increase: Custom biometric wearables			+7,500
75	Robotics Development	35,082	36,561	+ 1,479
	Prior year underexecution			- 11,021
	Program increase: Distributed radio frequency			. 10 500
7.0	photonic systems	170 107	100 107	+ 12,500
76	Expanded Mission Area Missile [EMAM]	178,137	130,137	- 48,000
83A	Excess growth Electronic Warfare Systems Development		56,096	- 48,000 + 56,096
OJA	Transfer from line 241 for proper budget execution		30,030	+ 59,202
	S2AS early to need			-3,106
84A	UAS Launched Effects Development		172,898	+ 172,898
0	Transfer from line 243 for proper budget execution			+ 172,898
87	Maneuver—Short Range Air Defense [M—SHORAD]	238,247	241,247	+ 3,000
	Program increase: Modular expeditionary air defense			,
	weapon system for tactical wheeled vehicles			+ 3,000
90	Synthetic Training Environment Refinement & Prototyping	240,899	178,019	− 62,880
	STE Information Systems excess to need			− 62,880
92	Strategic Mid-Range Fires	231,401	211,401	-20,000
0.5	Early to need			- 20,000
95	Future Interceptor	8,019		- 8,019
0.7	Excess growth			- 8,019
97	Counter—Small Unmanned Aircraft Systems Advanced De-	4F 001	F0 001	
	velopment	45,281	50,281	+ 5,000
	Program increase: Counter-Unmanned Aircraft System Center of Excellence			+ 5,000

 $172 \\ \text{[In thousands of dollars]}$

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Army National Guard wildfire train-			
	ing Program increase: EM photonics and small arms fire			+ 2,000
	control & optics technology			+ 2,500
	Program increase: Next Generation Squad Weapon magazine			+ 1,500
	Program increase: Tactical mesh network—data transport			+ 2,100
106	Family of Heavy Tactical Vehicles	47,064	38,664	- 8,400 - 8,400
110	Common Tactical Truck autonomy early to need	16,593		-16,593
114	Funding aligned with ATI	13,892	7,830	- 16,593 - 6,062
120	Prior year carry over	50 10 <i>4</i>	£1 10A	- 6,062
120	Logistics and Engineer Equipment—Eng Dev Program increase: Bridge erection boat autonomous	50,194	61,194	+ 11,000
	navigation Program increase: Mobile ULCANS			+ 2,500 + 8,500
123	Landmine Warfare/Barrier—Eng Dev	9,862	17,862	+ 8,000
124	Program increase: East Coast Warfare Center Army Tactical Command & Control Hardware & Software	430,895	362,105	+ 8,000 68,790
	Excess growth			- 74,790
	Program increase: Mobile/handheld computing envi-			+6,000
127	Soldier Systems—Warrior Dem/Val Program increase: Soldier borne sensor phase II	4,137	14,137	+ 10,000 + 10,000
129	Artillery Systems—EMD	80,862	76,767	- 4,095
	Early to need			- 17,095
	mament mod			+ 4,000
	Program Increase: Soft recoil for extended range artil- lery systems			+ 9,000
142	Aircraft Survivability Development	44,182	47,182	+ 3,000
	assessment			+ 3,000
144	Ground Robotics	227,038	160,818	- 66,220 - 66,220
145	Emerging Technology Initiatives	57,546	65,046	+ 7,500
	Program increase: Enhanced single band and dual band sensors for high energy laser targeting			+ 2,500
	Program increase: Integrated sensing for human ma- chine integration			+ 5,000
163	Army Integrated Air and Missile Defense [AIAMD]	146,056	155,056	+ 9,000
166	Program increase: C-sUAS kill chain automation Manned Ground Vehicle	386,393	376,096	+ 9,000 10,297
100	Software pathway excess growth			- 14,297
	Program increase: Multi-domain emitter testing and training prototypes			+ 4,000
168	Joint Light Tactical Vehicle [JLTV] Engineering and Manu-			- 2,664
	facturing Development Phase [EMD] Funding aligned with ATI	2,664		- 2,664
172	Electronic Warfare Development		127,081	+ 127,081 + 127,081
172A	Counter Unmanned Aerial Systems [UAS] Development		143,618	+ 143,618
178	Transfer from line 239 for proper budget execution Concepts Experimentation Program	58,606	63,606	+ 143,618 + 5,000
	Program increase: Autonomous unmanned surface			
183	vessels testing	1,887	4,887	+ 5,000 + 3,000
191	Program increase: Digital airworthiness	44,465	46.965	+ 3,000 + 2,500
111	Program increase: Demilitarization process for white		,,,,,,	
200	phosphorus ammunition items	6,449	8,449	+ 2,500 + 2,000

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Post-quantum anti-tamper tech-			
	nology			+ 2,000
202	Weapons and Munitions Product Improvement Programs	13,687	75,262	+ 61,575
	Program increase: Al technology for munitions			+ 8,000
	Program increase: Refractory metal alloys for			
	hypersonics			+ 10,000
	Program increase: Small arms primer manufacturing			+ 23,775
	Program increase: Stibnite and antimony			+7,000
	Program increase: Weapons and munitions product			
	improvement programs			+ 12,800
203	Blackhawk Product Improvement Program	23,998	61,998	+ 38,000
	Program increase: Blackhawk modernization			+ 38,000
205	Improved Turbine Engine Program		175,000	+ 175,000
010	Program increase: Improved Turbine Engine Program	744.005	741 404	+ 175,000
218	Combat Vehicle Improvement Programs	744,085	741,424	- 2,661
	Prior year carryover			- 10,661
	Program increase: Scaling of lightweight metallurgical			. 0.000
219	development	107.000	72.407	+ 8,000
219	155mm Self-Propelled Howitzer Improvements	107,826	73,427	- 34,399
237	Test and evaluation previously funded			- 34,399
237	End Item Industrial Preparedness Activities	67,002	92,002	+ 25,000
	Program increase: Advanced manufacturing and in-			
	spection techniques for structural missile compo-			
	nents			+ 5,000
	Program increase: Advanced Manufacturing Center of Excellence			+ 5.000
	Program increase: Military footwear research			+ 5,000 + 15,000
239	Counter Unmanned Aerial Systems [UAS] Agile Development	143.618		- 143.618
239	Transfer to line 172A for proper budget execution	.,		- 143,618 - 143.618
240	Electronic Warfare Agile Development	127.081		- 143,616 - 127,081
240	Transfer to line 172 for proper budget execution	127,001		- 127,081 - 127,081
241	Electronic Warfare Agile Systems Development	59,202		- 127,001 - 59,202
241	Transfer to line 83A for proper budget execution	33,202		- 59,202 - 59,202
242	Unmanned Aerial Systems Launched Effects Agile Systems			- 33,202
444	Development	187.473		- 187.473
	Transfer to line 64A for proper budget execution	107,473		- 187,473 - 187,473
243	UAS Launched Effects Agile Development	172.898		- 172.898
443	Transfer to line 84A for proper budget execution	172,030		- 172,898 - 172,898
	Transfer to line office proper bauget execution			1,2,000

Small Unmanned Aerial Systems Domestic Supply Chain.—The Committee recognizes the strategic importance of developing a secure and resilient domestic industrial base for small unmanned aerial systems [sUAS], particularly as reliance on foreign sources, especially for critical components such as semiconductors, motors, sensors, and other sensitive hardware, poses growing risks to national security. Ensuring the integrity of these supply chains is essential to maintaining operational superiority and safeguarding defense technologies. The Committee is concerned about vulnerabilities in the domestic sUAS manufacturing base, including reliance on offshore production for key components. Accordingly, the Committee directs the Secretary of the Army to submit a report to the congressional defense committees not later than 120 days after the enactment of this act. The report shall assess: the current state of the domestic sUAS supply chain, including key manufacturers of chips, motors, sensors, and avionics; any known foreign dependencies for these components; barriers to scaling domestic production capacity; and recommendations for strengthening U.S. based manufacturing of critical sUAS technologies, including at Depots within the Army's existing organic industrial base.

Solid State Additive Manufacturing.—The Committee recognizes the Department's need to advance the development of solid state additive manufacturing for high performance materials. The committee also recognizes that solid state additive manufacturing can enable increased performance, readiness, and sustainability through adoption of advanced additive manufacturing processes. The Committee encourages the addition of these processes by the Secretary of Army and across the Department of Defense.

Heavy Vehicle Simulator Upgrade.—The Committee recognizes the U. S. Army's Corps of Engineers critical infrastructure research on roads, bridges, airfields, and railroads. The Committee encourages the Army Future Command and Directorate, and the U.S. Army Corps of Engineers, Engineering Research and Development Center to upgrade test and qualification for the Heavy Vehicle Sim-

ulator—MK IV.

Carbon Nanomaterials as Functional Additives.—The Committee supports the development of carbon nanomaterials as functional additives for increasing the life, range, and sustainability of Army

Aviation and Ground vehicles.

Development of the Army's XM30 Program.—The Committee supports the continued development of the Army's XM30 program as a replacement for the legacy M2 Bradley Infantry Fighting Vehicle. The XM30 is a ground combat system being developed with advanced digital engineering and a full modular open system architecture approach. This should enable manned or autonomous operation, and increase survivability on the modern battlefield. The modular open system architecture should also allow rapid integration of future technologies. The Committee encourages the Secretary of the Army to continue the XM30 program, and ensure it remains on schedule through the Engineering and Manufacturing Development phase and initial fielding phases.

Development phase and initial fielding phases.

Monitoring Additive Process Data.—The Committee strongly supports the development of technologies to monitor additive manufacturing technological developments critical to facilitating continued advancement and insertion of additive manufacturing in the de-

fense industrial base.

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 \$30,000,000 to support Army university research partnerships exploring next-generation technologies using a bottom-up approach maximizing individual soldier feedback and participation.

Rapid Advanced Deposition.—The Committee strongly supports the development of the Rapid Advanced Deposition research that will allow for the reliable and consistent rapid production of additive manufactured produced parts and materials developed in sup-

port of the warfighter.

Soy-based Firefighting Foam.—The Committee is aware of the potential benefits of soy-based firefighting foam as an alternative to traditional aqueous film forming foams that contain per- and

polyfluoroalkyl substances [PFAS]. PFAS-containing foams have been linked to adverse health outcomes for service members and civilian communities and have contributed to long-term environmental contamination. The development of non-PFAS alternatives, including those derived from soy-based materials, presents an opportunity to reduce reliance on hazardous substances while maintaining effective fire suppression capabilities. The Committee encourages the Department of Defense to evaluate the feasibility of soy-based firefighting foam for military applications.

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RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY

Budget estimate, 2026	\$25,708,049,000
Committee recommendation	27,448,413,000

The Committee recommends an appropriation of \$27,448,413,000. This is \$1,740,364,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY			
	BASIC RESEARCH			
1	UNIVERSITY RESEARCH INITIATIVES	67,306	69,006	+ 1,700
2	DEFENSE RESEARCH SCIENCES	511,163	523,163	+ 12,000
	TOTAL, BASIC RESEARCH	578,469	592,169	+ 13,700
	APPLIED RESEARCH			
3	POWER PROJECTION APPLIED RESEARCH	30,635	30,635	
4	FORCE PROTECTION APPLIED RESEARCH	125,699	213,699	+ 88,000
5	MARINE CORPS LANDING FORCE TECHNOLOGY	45,697	57,697	+ 12,000
6	COMMON PICTURE APPLIED RESEARCH	55,246	60,446	+ 5,200
7	WARFIGHTER SUSTAINMENT APPLIED RESEARCH	74,264	94,764	+ 20,500
8	ELECTROMAGNETIC SYSTEMS APPLIED RESEARCH	79,929	91,429	+11,500
9	OCEAN WARFIGHTING ENVIRONMENT APPLIED RESEARCH	81,270	108,770	+27,500
10	JOINT NON-LETHAL WEAPONS APPLIED RESEARCH	7,300	7,300	
11	UNDERSEA WARFARE APPLIED RESEARCH	64,335	102,835	+ 38,500
12	FUTURE NAVAL CAPABILITIES APPLIED RESEARCH	279,815	279,815	
13	MINE AND EXPEDITIONARY WARFARE APPLIED RESEARCH	29,081	29,081	
15	SCIENCE AND TECHNOLOGY MANAGEMENT—ONR HEAD- QUARTERS	81,423	81,423	
	TOTAL, APPLIED RESEARCH	954,694	1,157,894	+ 203,200
	ADVANCED TECHNOLOGY DEVELOPMENT			
10		40.507	54 777	11.050
16	FORCE PROTECTION ADVANCED TECHNOLOGY	43,527	54,777	+ 11,250
17	ELECTROMAGNETIC SYSTEMS ADVANCED TECHNOLOGY	8,644	14,644	+ 6,000
18	SCIENCE AND TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-	101 010	101 010	
10	TEMS	121,618	121,618	
19	MARINE CORPS ADVANCED TECHNOLOGY DEMONSTRATION	200 711	270 711	
20	[ATD]	309,711	376,711	+ 67,000
20 21	JOINT NON-LETHAL WEAPONS TECHNOLOGY DEVELOPMENT FUTURE NAVAL CAPABILITIES ADVANCED TECHNOLOGY DEV	6,561 455,851	6,561 455,851	
22	MANUFACTURING TECHNOLOGY PROGRAM	63.903	67.903	+ 4.000
23	WARFIGHTER PROTECTION ADVANCED TECHNOLOGY	7,653	10,653	+ 3.000
24	NAVY WARFIGHTING EXPERIMENTS AND DEMONSTRATIONS	81,923	92,423	+ 10,500
25	MINE AND EXPEDITIONARY WARFARE ADVANCED TECH-	01,323	32,423	T 10,500
23	NOLOGY	2,075	2,075	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	1,101,466	1,203,216	+ 101,750
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES			
27	UNMANNED AERIAL SYSTEM	28,388	28,388	
29	AIR/OCEAN TACTICAL APPLICATIONS	35,870	35,870	
30	AVIATION SURVIVABILITY	24,064	24,064	
31	NAVAL CONSTRUCTION FORCES	8,603	8,603	
32	ASW SYSTEMS DEVELOPMENT	18,904	18,904	l

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
33	TACTICAL AIRBORNE RECONNAISSANCE	2,241	2,241	
34	ADVANCED COMBAT SYSTEMS TECHNOLOGY	2,083	2,083	
35	SURFACE AND SHALLOW WATER MINE COUNTERMEASURES	32.359	32.359	
36	SURFACE SHIP TORPEDO DEFENSE	11,832	11,832	
37	CARRIER SYSTEMS DEVELOPMENT	8,361	8,361	
38	PILOT FISH	, , , , , , , , , , , , , , , , , , ,	1,005,982	- 212,504
36 40	RETRACT JUNIPER	1,218,486	184,606	
40		206,429	,	- 21,823
41	RADIOLOGICAL CONTROLADVANCED SUBMARINE SYSTEM DEVELOPMENT	730	730	
		162,651	162,651	
45	SHIP CONCEPT ADVANCED DESIGN	59,218	64,218	+ 5,000
46	SHIP PRELIMINARY DESIGN AND FEASIBILITY STUDIES	96,022	101,022	+ 5,000
47	ADVANCED NUCLEAR POWER SYSTEMS	383,831	343,831	- 40,000
48	ADVANCED SURFACE MACHINERY SYSTEMS	101,136	112,136	+ 11,000
49	CHALK EAGLE	156,686	142,822	- 13,864
50	LITTORAL COMBAT SHIP [LCS]	10,203	10,203	
51	COMBAT SYSTEM INTEGRATION	19,643	19,643	
52	OHIO REPLACEMENT	273,265	277,265	+ 4,000
53	LCS MISSION MODULES	39,258	39,258	
54	AUTOMATED TEST AND RE-TEST	9,862	9,862	
55	ATRT ENTERPRISE RAPID CAPABILITY	20,000	20,000	
56	FRIGATE DEVELOPMENT	84,199	84,199	
57	CONVENTIONAL MUNITIONS	10,877	10,877	
58	MARINE CORPS GROUND COMBAT/SUPPORT SYSTEM	278,261	232,199	- 46.062
59	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT	43,657	43,657	40,002
60	OCEAN ENGINEERING TECHNOLOGY DEVELOPMENT	9,647	9,647	
61	ENVIRONMENTAL PROTECTION	22.829	22,829	
62	NAVY ENERGY PROGRAM	46,577	58,577	+ 12,000
		, , , , , , , , , , , , , , , , , , ,	,	
63	FACILITIES IMPROVEMENT	10,925	15,925	+ 5,000
64	CHALK CORAL	414,282	930,503	+ 516,221
65	NAVY LOGISTIC PRODUCTIVITY	1,016	1,016	
66	RETRACT MAPLE	647,914	613,526	- 34,388
67	LINK PLUMERIA	376,672	376,672	
68	RETRACT ELM	106,810	106,810	
69	LINK EVERGREEN	529,550	516,519	- 13,031
70	NATO RESEARCH AND DEVELOPMENT	5,234	5,234	
71	LAND ATTACK TECHNOLOGY	1,056	1,056	
72	JOINT NONLETHAL WEAPONS TESTING	9,832	9,832	
73	JOINT PRECISION APPROACH AND LANDING SYSTEMS	41,978	33,978	- 8,000
74	DIRECTED ENERGY AND ELECTRIC WEAPON SYSTEMS		10,000	+ 10,000
76	RAPID DEFENSE EXPERIMENTATION RESERVE [RDER]	99	,	_ 99
77	DIGITAL WARFARE OFFICE	151,271	151,271	
78	SMALL AND MEDIUM UNMANNED UNDERSEA VEHICLES	4,855	4,855	
78 79	UNMANNED UNDERSEA VEHICLE CORE TECHNOLOGIES	47,106	42,765	- 4,341
79 82	GERALD R FORD CLASS NUCLEAR AIRCRAFT CARRIER [CVN	47,100	42,700	- 4,341
02		112 704	112 704	
02	78—80]	112,704	112,704	
83	SURFACE MINE COUNTERMEASURES	18,504	18,504	
84	TACTICAL AIR DIRECTIONAL INFRARED COUNTERMEASURES	14,387	14,387	
85	NAVY ADVANCED MANUFACTURING	10,585	10,585	
86	NEXT GENERATION LOGISTICS	2,722	2,722	
87	FUTURE VERTICAL LIFT [MARITIME STRIKE]	7,125	7,125	
88	MARINE AVIATION DEMONSTRATION/VALIDATION	38,873	38,873	
89	RAPID TECHNOLOGY CAPABILITY PROTOTYPE	16,316	94,616	+ 78,300
90	LX [R]	26,709	26,709	
91	ADVANCED UNDERSEA PROTOTYPING	143,943	78,662	- 65,281
92	COUNTER UNMANNED AIRCRAFT SYSTEMS [C-UAS]	16,689	16,689	
93	PRECISION STRIKE WEAPONS DEVELOPMENT PROGRAM	110,072	217,072	+ 107,000
94	SPACE AND ELECTRONIC WARFARE [SEW] ARCHITECTURE/			
95	OFFENSIVE ANTI-SURFACE WARFARE WEAPON DEVELOP-	6,866	6,866	
	MENT	225,773	158,186	- 67.587
97	UNMANNED SURFACE VEHICLE ENABLING CAPABILITIES	3,712	8,712	+ 5,000
98	GROUND BASED ANTI–SHIP MISSILE	29,004	29,004	

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
102	COLLABORATIVE COMBAT AIRCRAFT	58,000	58,000	
103	DEFENSE MILITARY DECEPTION INITIATIVE	1,980	1,980	
104	ASW SYSTEMS DEVELOPMENT—MIP	3,864	3,864	
105	ADVANCED TACTICAL UNMANNED AIRCRAFT SYSTEM	2,822	2,822	
106	ELECTRONIC WARFARE DEVELOPMENT—MIP	1,278	1,278	
107	UNDERSEA ARTIFICIAL INTELLIGENCE / MACHINE LEARNING	, -	,	
	[AI/ML]	29,308	29,308	
	TOTAL, DEMONSTRATION AND VALIDATION	7,454,345	7,585,886	+ 131,541
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
108	TRAINING SYSTEM AIRCRAFT	15.101	15,101	
109	MARITIME TARGETING CELL	147,802	147,802	
111	OTHER HELO DEVELOPMENT	987	987	
113	STANDARDS DEVELOPMENT	4,540	4,540	
114	MULTI-MISSION HELICOPTER UPGRADE DEVELOPMENT	64,838	64,838	
116	WARFARE SUPPORT SYSTEM	15,778	15,778	
117	COMMAND AND CONTROL SYSTEMS	64,547	74,547	+ 10,000
118	ADVANCED HAWKEYE	350,324	350,324	
119	H-1 UPGRADES	62,240	62,240	
120	ACOUSTIC SEARCH SENSORS	52,549	52,549	
121	V–22	124,958	124,958	
122	AIR CREW SYSTEMS DEVELOPMENT	44,297	44,297	
123	EA-18	184,921	184,921	
124	ELECTRONIC WARFARE DEVELOPMENT	185,606	185,606	
125	EXECUTIVE HELO DEVELOPMENT	74,980	74,980	
126	NEXT GENERATION JAMMER [NGJ]	64,167	64,167	. 14 000
127	JOINT TACTICAL RADIO SYSTEM—NAVY [JTRS—NAVY]	289,345	303,345	+ 14,000
128 129	NEXT GENERATION JAMMER [NGJ] INCREMENT II	228,256	215,256	- 13,000
130	SURFACE COMBATANT COMBAT SYSTEM ENGINEERING SMALL DIAMETER BOMB [SDB]	432,981 23,836	940,981 23,836	+ 508,000
131	STANDARD MISSILE IMPROVEMENTS	412,964	320,432	- 92,532
132	AIRBORNE MCM	8,372	8,372	32,332
133	NAVAL INTEGRATED FIRE CONTROL—COUNTER AIR SYSTEMS	39,878	39,878	
135	ADVANCED ABOVE WATER SENSORS	67,881	67,881	
136	SUBMARINE SWFTS MODERNIZATION	204,158	204,158	
137	AIR CONTROL	23,930	23,930	
138	SHIPBOARD AVIATION SYSTEMS	33,704	33,704	
139	SHIP SURVIVABILITY	4,364	4,364	
141	AIR AND MISSILE DEFENSE RADAR [AMDR] SYSTEM	74,937	74,937	
142	ADVANCED ARRESTING GEAR [AAG]	32,037	35,037	+3,000
143	NEW DESIGN SSN	247,293	251,293	+4,000
145	SHIP CONTRACT DESIGN/LIVE FIRE T&E	28,400	35,900	+7,500
146	NAVY TACTICAL COMPUTER RESOURCES	3,552	3,552	
147	MINE DEVELOPMENT	130	130	
148	LIGHTWEIGHT TORPEDO DEVELOPMENT	12,565	12,565	
149 150	JOINT SERVICE EXPLOSIVE ORDNANCE DEVELOPMENT USMC GROUND COMBAT/SUPPORTING ARMS SYSTEMS—ENG	8,740	8,740	
100	DEV	17,377	17.377	
151	PERSONNEL, TRAINING, SIMULATION, AND HUMAN FACTORS	6,703	6,703	
152	JOINT STANDOFF WEAPON SYSTEMS	895	895	
153	SHIP SELF DEFENSE [DETECT AND CONTROL]	167,711	167,711	
154	SHIP SELF DEFENSE [ENGAGE: HARD KILL]	145,007	145,007	
155	SHIP SELF DEFENSE [ENGAGE: SOFT KILL/EW]	232,368	232,368	
156	INTELLIGENCE ENGINEERING	7,023	7,023	
157	MEDICAL DEVELOPMENT	7,629	11,629	+4,000
158	NAVIGATION/ID SYSTEM	3,724	3,724	
159	SSN[X]	365,987	335,987	- 30,000
160	INFORMATION TECHNOLOGY DEVELOPMENT	16,000	16,000	
161	INFORMATION TECHNOLOGY DEVELOPMENT	192,784	192,784	
162	ANTI-TAMPER TECHNOLOGY SUPPORT	3,428	3,428	
163	TACAMO MODERNIZATION	1,243,978	943,978	- 300,000

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	[In thousands of dollars]			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
104	CH ESK DDTE	125 422	125 422	
164	CH-53K RDTE	135,432	135,432	
165 166	MISSION PLANNING	120,255	120,255	
167	SHIP TO SHORE CONNECTOR (SSC)	67,944 7,267	67,944 16,267	+ 9,000
168	NEXT GENERATION FIGHTER	· · · · · ·		+ 1,397,000
170	UNMANNED CARRIER AVIATION	74,320 305,487	1,471,320 305,487	+ 1,397,000
170	JOINT AIR—TO—GROUND MISSILE [JAGM]	59,077	59,077	
171	MULTI-MISSION MARITIME AIRCRAFT [MMA]	41,129	41,129	
173	MULTI-MISSION MARITIME AIRCRAFT [MMA] INCREMENT 3	103,397	103,397	
173	LONG RANGE FIRES	138,443	138,443	
175	MARINE CORPS ASSAULT VEHICLES SYSTEM DEVELOPMENT AND DEMONSTRATION	44,644	44.644	
176	JOINT LIGHT TACTICAL VEHICLE [JLTV] SYSTEM DEVELOP- MENT AND DEMONSTRATION	6,984	6,984	
177	DESTROYERS GUIDED MISSILE [DDG-1000]	58,817	58,817	
178	COUNTERING ADVANCED CONVENTIONAL WEAPONS [CACW]	16,906	16,906	
179	NON-KINETIC COUNTERMEASURE SUPPORT	23,818	23,818	
183	ISR AND INFO OPERATIONS	170,567	172,567	+ 2,000
185	CYBER OPERATIONS TECHNOLOGY DEVELOPMENT	11,936	11,936	1 2,000
	TOTAL, ENGINEERING AND MANUFACTURING DEVEL-			
	OPMENT	7,431,995	8,954,963	+ 1,522,968
	MANAGEMENT SUPPORT			
186	THREAT SIMULATOR DEVELOPMENT	25,133	25,133	
187	TARGET SYSTEMS DEVELOPMENT	14,191	16,691	+ 2,500
188	MAJOR T&E INVESTMENT	61,946	61,946	
189	STUDIES AND ANALYSIS SUPPORT—NAVY	3,596	3,596	
190	CENTER FOR NAVAL ANALYSES	31,695	31,695	
193	MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT	133,538	133,538	
194	STRATEGIC TECHNICAL SUPPORT	3,709	3,709	
195	RDT&E SHIP AND AIRCRAFT SUPPORT	151,479	151,479	
196	TEST AND EVALUATION SUPPORT	463,725	463,725	
197	OPERATIONAL TEST AND EVALUATION CAPABILITY	30,880	30,880	
198	NAVY SPACE AND ELECTRONIC WARFARE [SEW] SUPPORT	22,563	22,563	
199	SEW SURVEILLANCE/RECONNAISSANCE SUPPORT	7,325	7,325	
200	MARINE CORPS PROGRAM WIDE SUPPORT	28,816	28,816	
201 202	MANAGEMENT HQ—R&D MARINE AVIATION DEVELOPMENTAL MANAGEMENT AND SUP-	42,751	42,751	
	PORT	4,732	4,732	
203	WARFARE INNOVATION MANAGEMENT	37,551	37,551	
204 205	INSIDER THREAT	2,653	2,653	
	ACTIVITIES]	2,041	2,041	
	TOTAL, RDT&E MANAGEMENT SUPPORT	1,068,324	1,070,824	+ 2,500
	OPERATIONAL SYSTEMS DEVELOPMENT			
208	F-35 C2D2	494,034	394,287	- 99,747
209	F-35 C2D2	475,710	379,662	- 96,048
210	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS [MARFORRES]	56,140	64,140	+ 8,000
211	COOPERATIVE ENGAGEMENT CAPABILITY [CEC]	136,436	136,436	
212	STRATEGIC SUB AND WEAPONS SYSTEM SUPPORT	807,099	817,099	+10,000
213	SSBN SECURITY TECHNOLOGY PROGRAM	63,252	63,252	
214	SUBMARINE ACOUSTIC WARFARE DEVELOPMENT	56,401	56,401	
215	NAVY STRATEGIC COMMUNICATIONS	52,404	52,404	
216 218	F/A-18 SQUADRONSTOMAHAWK AND TOMAHAWK MISSION PLANNING CENTER	369,863	373,863	+ 4,000
	[TMPC]	151,177	134,177	-17,000
219	INTEGRATED SURVEILLANCE SYSTEM	71,800	71,800	
	SHIP—TOWED ARRAY SURVEILLANCE SYSTEMS		1.990	

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Line	ltem	2026 budget	Committee	Change from
Line	itoni	estimate	recommendation	budget estimate
222	GROUND/AIR TASK ORIENTED RADAR	32,045	32,045	
223	CONSOLIDATED TRAINING SYSTEMS DEVELOPMENT	199,067	199,067	
224	ELECTRONIC WARFARE [EW] READINESS SUPPORT	115,834	115,834	
225	ANTI-RADIATION MISSILE IMPROVEMENT	33,659	33,659	
227	MK-48 ADCAP	84,338	34,338	- 50,000
228	AVIATION IMPROVEMENTS	127,421	127,421	
229	OPERATIONAL NUCLEAR POWER SYSTEMS	209,200	209,200	
230	MARINE CORPS COMMUNICATIONS SYSTEMS	125,488	128,488	+ 3,000
231	COMMON AVIATION COMMAND AND CONTROL SYSTEM	17,813	17,813	
232	MARINE CORPS GROUND COMBAT/SUPPORTING ARMS SYS- TEMS	70.139	72,639	+ 2.500
233	MARINE CORPS COMBAT SERVICES SUPPORT	20,419	20,419	1 2,300
234	USMC INTELLIGENCE/ELECTRONIC WARFARE SYSTEMS [MIP]	34,289	34,289	
236	TACTICAL AIM MISSILES	34,650	34,650	
237	ADVANCED MEDIUM RANGE AIR—TO—AIR MISSILE (AMRAAM)	26,286	26,286	
238	PLANNING AND DECISION AID SYSTEM IPDAS1	3.572	3,572	
242	AFLOAT NETWORKS	70.742	70,742	
243	INFORMATION SYSTEMS SECURITY PROGRAM	64.147	64.147	
243	MILITARY INTELLIGENCE PROGRAMS [MIP] ACTIVITIES	3,311	3,311	
244	DISTRIBUTED COMMON GROUND SYSTEMS/SURFACE SYS-	3,311	3,311	
241	TEMS	61,238	61,238	
248	MQ-4C TRITON	14.421	14.421	
250	RQ-11 UAV	1.063	1,063	
252	MULTI-INTELLIGENCE SENSOR DEVELOPMENT	41.414	41.414	
253	UNMANNED AERIAL SYSTEMS [UAS] PAYLOADS [MIP]	9,157	9,157	
255	RQ-4 TRITON MODERNIZATION	361.943	361.943	
256	INTELLIGENCE MISSION DATA [IMD]	803	803	
257	MODELING AND SIMULATION SUPPORT	12.389	12.389	
258	DEPOT MAINTENANCE [NON-IF]	23,372	23,372	
259	MARITIME TECHNOLOGY [MARITECH]	3.600	3,600	
9999	CLASSIFIED PROGRAMS	2,554,769	2,554,769	
3333	CLASSIFIED FROGRAMS	2,334,709	2,334,709	
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	7,092,895	6,857,600	- 235,295
	SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS			
260	RISK MANAGEMENT INFORMATION—SOFTWARE PILOT PRO-			
200	GRAM	13,341	13,341	
261	MARITIME TACTICAL COMMAND AND CONTROL [MTC2]— SOFTWARE PILOT PROGRAM	12,520	12,520	
	TOTAL. SOFTWARE AND DIGITAL TECHNOLOGY PILOT			
	PROGRAMS	25,861	25,861	
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL-			
	UATION, NAVY	25,708,049	27,448,413	+ 1,740,364

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	University Research Initiatives	67,306	69,006	+ 1,700 + 1,700
2	Defense Research Sciences Program increase: Carbon nanotube technology Program increase: Remote sensing to monitor Arctic	511,163	523,163	+ 12,000 + 6,000
Δ	sea ice	125 699	213 699	+ 6,000 + 88.000

 $181 \\ \text{[In thousands of dollars]}$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Additive manufacturing for bonded			
	metal matrix composites Program increase: Advanced manufacturing of un-			+ 8,000
	manned maritime systems			+ 2,500
	Program increase: Advanced power distribution sys- tems for future naval platforms			+ 5,000
	Program increase: Alternative energy research			+ 30,000
	Program increase: Characterization of high-perform-			. 2.50
	ance carbon fiber for rocket motors Program increase: High-performance coatings and			+ 3,500
	materials			+ 3,00
	Program increase: Launch and refueling for small USV Program increase: Microgrid demonstration for coastal			+ 3,00
	facilities			+2,00
	Program increase: Multifunctional composite struc- tures for naval ships and systems			+ 5,00
	Program increase: Multi-material flexible automated			T 3,00
	manufacturing			+ 4,000
	Program increase: Stealth engineering automation Program increase: Talent and technology for Navy			+ 9,000
	power and energy systems			+ 5,000
5	Program increase: UAS degraded environment facility Marine Corps Landing Force Technology	45.697	57,697	+ 8,00 + 12,00
	Program increase: Unmanned logistics solutions			+ 12,00
6	Common Picture Applied Research	55,246	60,446	+ 5,20 + 1,20
	Program increase: Analyzing and securing software			1 1,20
7	supply chains	71.261	04.764	+ 4,00
1	Program increase: Anti-corrosion nanotechnology	74,264	94,764	+ 20,50 + 4,00
	Program increase: Innovative coatings research			+6,00
	Program increase: Physics based neutralization of threats to human tissues and organs			+ 5,00
	Program increase: Prediction and assessment of trau-			
	matic brain injury by elastography Program increase: Tele-robotic surgery for combat			+ 1,50
	casualty care			+4,00
8	Electromagnetic Systems Applied Research	79,929	91,429	+11,50
	Program increase: Advanced antenna technologies for E-2D			+ 2,50
	Program increase: Dark swarm in denied environ-			. 4.00
	Program increase: PFAS free composite radomes			+ 4,00 + 5,00
9	Ocean Warfighting Environment Applied Research	81,270	108,770	+ 27,50
	Program increase: Atmospheric river research Program increase: Intelligent autonomous systems for			+ 3,00
	seabed warfare			+ 12,50
	Program increase: NSW superiority			+ 5,00
	Program increase: Onboard weather forecasting for afloat naval forces			+ 2,00
	Program increase: Undersea sensor orchestration for			
11	seafloor mapping	64,335	102,835	+ 5,00 + 38,50
	Program increase: National institute for undersea ve-	0.,000	102,000	
	hicle technology Program increase: Partnerships for submarine and			+ 20,00
	undersea vehicle programs			+10,00
	Program increase: Strategic soundscapes for ocean			
16	awareness	43,527	54,777	+ 8,50 + 11,25
	Program increase: High performance li-ion batteries			+ 5,00
	Program increase: Next generation barrier Program increase: University-based advanced mate-			+ 3,00
	rials and manufacturing			+ 3,25

 $182 \\ \hbox{[In thousands of dollars]}$

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimat
17	Electromagnetic Systems Advanced Technology Program increase: Augmented context-based identity	8,644	14,644	+ 6,00
19	awareness	309,711	376,711	+ 6,00 + 67,00
	for mobile operations			+ 8,00
	treatment systems			+ 7,00
	missions			+ 4,50
	Program increase: Distributed RF photonic systems Program increase: Littoral maneuver capability			+ 1,50 + 19,00
	Program increase: Low-cost tactical hypersonic long- range fires			+ 7,00
	Program increase: Multispectral camouflage hangar system			+ 5,00
	Program increase: Next generation rotary wing logis- tics UAS			+ 5,00
	Program increase: Stand-off security inspection and surveillance system			+ 4,00
	Program increase: UAS agile system development			+ 6,00
22	Manufacturing Technology Program Program increase: Energetics innovation hub	63,903	67,903	+ 4,00 + 4.00
23	Warfighter Protection Advanced Technology Program increase: Development of automated resus-	7,653	10,653	+ 3,00
0.4	citation catheter	01.000		+ 3,00
24	Navy Warfighting Experiments and Demonstrations OSD requested transfer from RDTE,DW line 76	81,923	92,423	+ 10,50 + 3,00
	Program increase: C-UAS test range			+ 4,00
38	Program increase: Low-cost unmanned surface vessel PILOT FISH	1,218,486	1,005,982	+ 3,50 - 212,50
50	Classified adjustment	1,210,400	1,005,302	- 212,50 - 212,50
40	RETRACT JUNIPER	206,429	184,606	- 21,82
45	Classified adjustment	59,218	64,218	- 21,82 + 5,00
	Program increase: Cooperative processing for sub- marine manufacturing			+ 5,00
46	Ship Preliminary Design & Feasibility Studies	96,022	101,022	+ 5,00
47	Program increase: Supply chain risk mitigation	383,831	343,831	+ 5,00 - 40,00
7/	Rephase program growth			- 40,00
48	Advanced Surface Machinery Systems Program increase: Protection of megawatt direct cur-	101,136	112,136	+ 11,00
	rent power systems Program increase: Silicon carbide bi-directional power			+ 5,00
49	CHALK EAGLE	156,686	142,822	+ 6,00 - 13,80
52	Classified adjustment	273,265	277,265	- 13,80 + 4,00
58	Program increase: Advanced composite shaft design Marine Corps Ground Combat/Support System	278,261	232,199	+ 4,0 - 46,0
	Rephase ARV development engineering and PRTV manufacturing			- 46,0
62	Navy Energy Program	46,577	58,577	+ 12,00 + 10,00
	Program increase: Modernizing shore power infrastruc- ture			+ 2,00
63	Facilities Improvement	10,925	15,925	+ 5,00
CA	ment center	414.000	020 502	+ 5,0
64	CHALK CORAL	414,282	930,503	+ 516,22 + 516,22
66	RETRACT MAPLE	647,914	613,526	- 34,38

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ln	thousands	of	dollars]	

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
69	LINK EVERGREEN	529,550	516,519	- 13,033 - 13,033
73	Joint Precision Approach and Landing Systems—Dem/Val JPALS EMD phase program growth	41,978	33,978	- 8,000 - 8,000
74	Directed Energy and Electric Weapon Systems Program increase: Directed energy production		10,000	+ 10,000 + 10,000
76	Rapid Defense Experimentation Reserve [RDER]	99		- 99 - 99
79	Unmanned Undersea Vehicle Core Technologies	47,106	42,765	- 4,341 - 4,341
89	Decoys ahead of need	16,316	94,616	+ 78,300
	hicle development and integration Program increase: Containerized secure unit Program increase: Hydrofoiling wing-in ground proto-			+ 44,000 + 20,000
	type Program increase: Secure communications support			+ 6,300
91	units Advanced Undersea Prototyping	143,943	78,662	+ 8,000 - 65,283
	XLUUV delivery delays Overestimation of program support			- 21,833 - 32,948
	OCONUS basing equipment ahead of need			- 10,500
93	Precision Strike Weapons Development Program	110,072	217,072	+ 107,000 + 7,000
	Program increase: Multi-mission affordable capacity effector			+ 100,000
95	Offensive Anti-Surface Warfare Weapon Development LRASM C-3 underexecution	225,773	158,186	- 67,58 - 28,000
0.7	OASaW Inc. 2 underexecution			- 39,58
97	Unmanned Surface Vehicle Enabling Capabilities Program increase: AUSVs for manned-unmanned	3,712	8,712	+ 5,000
100	teaming CONVENTIONAL PROMPT STRIKE [CPS]	798,337	698,337	+ 5,000 - 100,000
117	AUR test articles early to need	64,547	74,547	- 100,000 + 10,000
127	ver	289,345	303,345	+ 10,000 + 14,000
	modernization Program increase: SATCOM using radio frequency			+ 8,000
128	photonic luneberg lens Next Generation Jammer [NGJ] Increment II	228,256	215,256	+ 6,000 - 13,000
129	Rephase annualized support cost/systems engineering Surface Combatant Combat System Engineering Program increase: PAC-3 MSE Aegis integration	432,981	940,981	- 13,000 + 508,000 + 508,000
131	Standard Missile Improvements	412,964	320,432	- 92,533 - 16,500
	SM-6 TTP unjustified request			- 82,032
142	Advanced Arresting Gear [AAG]Program increase: AAG/EMALS model-based systems		35,037	+ 6,000 + 3,000
143	engineering	247,293	251,293	+ 3,000 + 4,000
145	system	28,400	35,900	+ 4,000 + 7,500
157	Program increase: Circadian-targeted lighting system Medical Development	7,629	11,629	+ 7,500 + 4,000
159	Program increase: On-demand saline	365,987	335,987	+ 4,000 - 30,000

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
163	TACAMO Modernization	1,243,978	943,978	- 300,000
	Rephase EMD growth			- 200,000
	GFE excess to need			-100,000
167	Ship to Shore Connector [SSC]	7,267	16,267	+ 9,000
	Program increase: Naval hovercraft composite system			+ 9,000
.68	Next Generation Fighter	74,320	1,471,320	+1,397,000
00	Classified adjustment	170 507	170 507	+ 1,397,000
83	ISR & Info Operations	170,567	172,567	+ 2,000
	Program increase: Space-based RF and AIS integra-			
0.7	tion	14 101	10.001	+ 2,000
87	Target Systems Development	14,191	16,691	+ 2,500
	Program increase: ASW training target improvements	***************************************		+ 2,500
80	F-35B C2D2	494,034	394,287	- 99,747
	Projected carryover			- 99,747
	Utility and Subsystem Support to Mission Systems			[2,314]
	Air Vehicle—Technology Refresh 3 [TR-3]			[589]
	Air Vehicle Block 4 Planning & Sys Eng			[160,193]
	Test and Evaluation [T&E]			[140,510]
	Propulsion [PP]			[68,361]
	Maintenance Systems [MxS]			[19,593]
	Combat Data Systems [CDS]			[23,189]
	Training Systems & Simulation [TSS]			[32,013]
	Infrastructure and Support Costs			[8,331]
	DevSecOps			[9,872]
	F-35 USMC Unique			[29,069]
09	F-35C C2D2	475,710	379,662	- 96,048
	Projected carryover			- 96,048
	Utility and Subsystem Support to Mission Systems			[2,316]
	Air Vehicle—Technology Refresh 3 [TR-3]			[591]
	Air Vehicle Block 4 Planning & Sys Eng			[154,632]
	Test and Evaluation [T&E]			[143,879]
	Propulsion [PP]			[70,722]
	Maintenance Systems [MxS]			[17,333]
	Combat Data Systems [CDS]			[23,178]
	Training Systems & Simulation [TSS]			[32,210]
	Infrastructure and Support Costs			[8,087]
	DevSecOps			[9,068]
10	F-35 USN Unique	FC 140	CA 140	[13,694]
10	MARINE CORPS AIR DEFENSE WEAPONS SYSTEMS	56,140	64,140	+ 8,000
	Program increase: Al-enabled autonomous weapons			. 2.000
	station			+ 3,000
	Program increase: Autonomous counter-UAS defeat			
10	system for L-MADIS		017.000	+ 5,000
12	Strategic Sub & Weapons System Support	807,099	817,099	+ 10,000
	Program increase: Submarine thin line towed array			10.000
10	enhanced capability			+ 10,000
16	F/A-18 Squadrons	369,863	373,863	+ 4,000
	Program increase: Solid state light off detector	151 177	104.177	+ 4,000
18	Tomahawk and Tomahawk Mission Planning Center [TMPC]	151,177	134,177	- 17,000
	Delayed contract award for GEU-R			- 5,000
07	Rephase product development growth			- 12,000
27	MK-48 ADCAP	84,338	34,338	- 50,000
	Unjustified request for Liberator	105.400	100 400	- 50,000
	Marine Corps Communications Systems	125,488	128,488	+ 3,000
30				
	Program increase: Hydrogen fuel cell for sUAS			+ 3,000
230 232	Program increase: Hydrogen fuel cell for sUAS Marine Corps Ground Combat/Supporting Arms Systems Program increase: Cold weather and mountaineering	70,139	72,639	+ 3,000 + 2,500 + 2,500

Auxiliary General Oceanographic Research.—The Committee supports maintaining Navy-owned, charter-leased oceanographic research vessels, which enable research on complex ocean conditions, including ocean and coastal impacts on Navy and other Federal assets. These vessels collect observational data on Earth systems

through at-sea sampling and support Navy missions, including by predicting both long-term and episodic changes in ocean conditions and weather. Therefore, the Committee encourages the Secretary of the Navy to continue robust support for the Navy's Auxiliary Gen-

eral Oceanographic Research vessels.

Resident Autonomous Undersea Robotics.—The Committee supports investment in fundamental research for the development of resident autonomous undersea vehicles. These vehicles enable the inspection, maintenance, and monitoring of underwater infrastructure. The Committee encourages the Secretary of the Navy to collaborate with universities in order to continue the research and development of resident autonomous undersea robotic technology capabilities.

Advanced Repair for Fleet Maintenance Coatings.—The Committee supports efforts to accelerate the development and deployment of technologies that enhance the repair and application of critical fleet maintenance coatings. Building on recent advancements in repair processes, these capabilities have the potential to strengthen fleet resilience, reduce maintenance time, and increase operational readiness. The Committee encourages the Secretary of the Navy to examine these technologies as part of ongoing modernization initiatives.

Geothermal Energy.—The Committee recognizes the potential for geothermal energy to provide military command facilities and installations with energy security at strategic locations, including in the Indo-Pacific. The Committee encourages the Secretary of the Navy to examine the development of geothermal energy to

strengthen energy security and resilience.

Marine Energy Converters.—The Committee supports the development of technologies that advance at-sea power generation systems for charging naval surface, subsurface, and seafloor assets. These systems have the potential to enhance maritime security systems, microgrids, robotics, and unmanned undersea vehicle charging. Therefore, the Committee encourages the Secretary of the Navy to ensure that sufficient investment is made in the development and incorporation of novel surface and undersea tactical energy technologies.

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 steps to ensure the release of and public access to unclassified and declassified oceanographic data. The Committee encourages the Secretary of the Navy to prioritize information about pirate fishing vessels that will help coastal states in Africa and other regions more effectively police their exclusive economic zones, subject to existing regulatory re-

strictions.

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RESEARCH, DEVELOPMENT, TEST AND EVALUATION, AIR FORCE

Budget estimate, 2026	\$52,017,288,000
Committee recommendation	49,262,511,000

The Committee recommends an appropriation of \$49,262,511,000. This is \$2,754,777,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, AIR FORCE			
1 2	BASIC RESEARCH DEFENSE RESEARCH SCIENCES UNIVERSITY RESEARCH INITIATIVES	302,716 94,121	310,716 96,121	+ 8,000 + 2,000
	TOTAL, BASIC RESEARCH	396,837	406,837	+ 10,000
	APPLIED RESEARCH			
3 4	FUTURE AF CAPABILITIES APPLIED RESEARCH	78,214	78,214	
5	TICAL AUTONOMY	6,294 147,422	6,294 203,922	+ 56,500
6	AEROSPACE VEHICLE TECHNOLOGIES		6,000	+ 6,000
7	HUMAN EFFECTIVENESS APPLIED RESEARCH	133,928	145,928	+ 12,000
8	AEROSPACE SYSTEMS TECHNOLOGIES	321,059	350,059	+ 29,000
9	AEROSPACE SENSORS	199,120	208,120	+ 9,000
11	SCIENCE AND TECHNOLOGY MANAGEMENT—MAJOR HEAD-	10.010	10.010	
10	QUARTERS ACTIVITIES NUCLEAR DELIVERY SYSTEMS TECH EXPLORATION	10,813	10,813	
12 13	CONVENTIONAL MUNITIONS	4,969	4,969	
13 14	DIRECTED ENERGY TECHNOLOGY	125,102 92,331	129,102 92,331	+ 4,000
14 15	DOMINANT INFORMATION SCIENCES AND METHODS	187,036	221,536	+ 34,500
13	DOMINANT INFORMATION SCIENCES AND METHODS	107,030	221,330	+ 34,300
	TOTAL, APPLIED RESEARCH	1,306,288	1,457,288	+ 151,000
	ADVANCED TECHNOLOGY DEVELOPMENT			
16	FUTURE AF INTEGRATED TECHNOLOGY DEMOS	268,754	253,454	-15,300
17	ADVANCED MATERIALS FOR WEAPON SYSTEMS	31,021	43,021	+ 12,000
18	SUSTAINMENT SCIENCE AND TECHNOLOGY [S&T]	12,915	27,915	+ 15,000
19	ADVANCED AEROSPACE SENSORS	69,652	69,652	
20	AEROSPACE TECHNOLOGY DEV/DEMO	102,125	111,225	+9,100
23	SCIENCE AND TECHNOLOGY FOR NUCLEAR RE-ENTRY SYS-			
25	TEMS HUMAN EFFECTIVENESS ADVANCED TECHNOLOGY DEVELOP-	128,407	128,407	
20	MENT	19.790	19.790	
26	CONVENTIONAL WEAPONS TECHNOLOGY	99,263	106,263	+ 7.000
27	ADVANCED WEAPONS TECHNOLOGY	4,434	4,434	
28	MANUFACTURING TECHNOLOGY PROGRAM	38,891	91,391	+ 52,500
29	BATTLESPACE KNOWLEDGE DEVELOPMENT AND DEMONSTRA-		,	,
	TION	30,812	35,012	+4,200
30	DEPLOYMENT & DISTRIBUTION ENTERPRISE R&D	28,316	30,316	+ 2,000
31	CONTROL AND REPORTING CENTER [CRC]			
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	834,380	920,880	+ 86,500
	ADVANCED COMPONENT DEVELOPMENT			
32	INTELLIGENCE ADVANCED DEVELOPMENT	3,901	3,901	

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
33	COMBAT IDENTIFICATION TECHNOLOGY	25,172	25,172	
34	NATO RESEARCH AND DEVELOPMENT	4,595	4,595	
35	INTERCONTINENTAL BALLISTIC MISSILE—DEM/VAL	90,096	90,096	
36	NC3 ADVANCED CONCEPTS			- 5,014
		15,910	10,896	- 5,014 - 160,742
37	ADVANCED BATTLE MANAGEMENT SYSTEM [ABMS]	1,040,475	879,733	
38	ADVANCED ENGINE DEVELOPMENT		15,000	+ 15,000
39	NC3 COMMERCIAL DEVELOPMENT AND PROTOTYPING	67,081	67,081	
40	E-7	199,676	846,676	+ 647,000
41	AFWERX	18,499	23,499	+ 5,000
42	NEXT GENERATION ADAPTIVE PROPULSION	330,270	330,270	
43	LONG RANGE STRIKE—BOMBER	2,347,225	2,682,325	+335,100
47	HYPERSONICS PROTOTYPING—HYPERSONIC ATTACK CRUISE	, , , ,	, , , , , ,	,
.,	MISSILE [HACM]	802,810	802,810	
49	ADVANCED TECHNOLOGY AND SENSORS	40,779	40,779	
52				
	TECHNOLOGY TRANSFER	3,558	22,558	+ 19,000
53	HARD AND DEEPLY BURIED TARGET DEFEAT SYSTEM			
	[HDBTDS] PROGRAM	144,143	144,143	
54	NUCLEAR DELIVERY SYSTEMS PROTOTYPING	56,926	42,626	-14,300
55	CYBER RESILIENCY OF WEAPON SYSTEMS—ACS	46,148	46,148	
56	REQUIREMENTS ANALYSIS & CONCEPT MATURATION	22,754	17,495	- 5,259
57	JOINT TRANSPORTATION MANAGEMENT SYSTEM (JTMS)	129,626	136,393	+ 6,767
58	DEPLOYMENT AND DISTRIBUTION ENTERPRISE R&D	4,996	4,996	1 0,707
59	TECH TRANSITION PROGRAM	134,833	127,320	- 7,513
60	OPERATIONAL ENERGY AND INSTALLATION RESILIENCE	49,460	60,032	+ 10,572
61	NEXT GENERATION AIR—REFUELING SYSTEM	12,960	11,960	-1,000
63	NUCLEAR ENTERPRISE RESEARCH & DEVELOPMENT	1,097	1,097	
64	DIGITAL TRANSFORMATION OFFICE	15.997	26,697	+ 10,700
66	COLLABORATIVE COMBAT AIRCRAFT	111,365	111,365	
67	AUTONOMOUS COLLABORATIVE PLATFORMS	62,019	52,186	- 9,833
68	COMBAT IDENTIFICATION	1.713	1,713	
				0.001
71	THREE DIMENSIONAL LONG—RANGE RADAR [3DELRR]	17,344	8,343	- 9,001
72	AIRBASE AIR DEFENSE SYSTEMS [ABADS]	15,785	15,785	
73	JOINT SIMULATION ENVIRONMENT [JSE]	260,667	236,833	- 23,834
74	WAR RESERVE MATERIEL—AMMUNITION	9,865	9,865	
75	AF ISR DIGITAL INFRASTRUCTURE	24,817	18,605	-6,212
76	COMMON DATA LINK EXECUTIVE AGENT [CDL EA]	32,511	32,511	
77	MISSION PARTNER ENVIRONMENTS	14,956	12,223	- 2,733
79	RAPID SUSTAINMENT MODERNIZATION [RSM]	32,666	32,666	2,700
80				
	SPECIAL VICTIM ACCOUNTABILITY AND INVESTIGATION	1,997	1,997	
81	INTEGRATED PRIMARY PREVENTION	5,167	5,167	
82	CONTRACTING INFORMATION TECHNOLOGY SYSTEM	29,277	29,277	
83	U.S. SPACE COMMAND RESEARCH AND DEVELOPMENT SUP-			
	PORT	36,913	33,667	- 3,246
	TOTAL, ADVANCED COMPONENT DEVELOPMENT	6,267,049	7,067,501	+ 800,452
	CVCTEM DEVELOPMENT AND DEMONSTRATION			
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
84	FUTURE ADVANCED WEAPON ANALYSIS AND PROGRAMS	36,125	38,665	+ 2,540
85	PNT RESILIENCY, MODS AND IMPROVEMENTS	125,663	125,663	
86	NUCLEAR WEAPONS SUPPORT	79.312	79.312	
87	ELECTRONIC WARFARE DEVELOPMENT	17.013	14,166	- 2,847
88	TACTICAL DATA NETWORKS ENTERPRISE	77,170	77,170	2,017
89	PHYSICAL SECURITY EQUIPMENT			
		10,589	10,589	
90	SURVIVABLE AIRBORNE OPERATIONS CENTER [SAOC]	1,826,328	1,826,328	
91	ARMAMENT/ORDNANCE DEVELOPMENT	7,253	7,253	
92	SUBMUNITIONS	3,502	3,502	
93	AGILE COMBAT SUPPORT	23,474	23,474	
94	LIFE SUPPORT SYSTEMS	20,542	20,542	
95	COMBAT TRAINING RANGES	139,499	149,499	+ 10.000
96	LONG RANGE STANDOFF WEAPON	606,955	371,955	- 235,000
97	ICBM FUZE MODERNIZATION	3,252	3,252	0.100
	OPEN ARCHITECTURE MANAGEMENT	44,150	41,960	- 2,190
100				
100 101 103	ADVANCED PILOT TRAINING GROUND BASED STRATEGIC DETERRENT EMD	172,378 2,647,563	134,184 2,647,563	- 38,194

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[In	thousands	of	dollars]	
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MICROELECTRONICS SCURE ENCLAVE		[In thousands of dollars]			
106	Line	ltem	2026 budget estimate		Change from budget estimate
F-47	104	MICROELECTRONICS SECURE ENCLAVE	104,990	104,990	
ISOLATED PERSONNEL SURVIVABILITY AND RECOVERY 99.248	106			4,200	- 40,067
110				2,579,362	
111 ELECTROMAGNETIC BATTLE MANAGEMENT [EMBM] 20,439 15,439 -1			,		- 44,614
1114 STULE COMBAT MISSION TRAINING					
114					-5,000
THEATER NUCLEAR WEAPON STORAGE & SECURITY SYSTEM					- 2,479
120			,		
122					
AUTOMATED TEST SYSTEMS 30,341 30,341 30,341 123 TRAINING DEVELOPMENTS 5,067 5,067 5,067 5,067					- 26,899
TRAINING DEVELOPMENTS 5,067 5,067					
TOTAL_ENGINEERING AND MANUFACTURING DEVELOPMENT					
MANAGEMENT SUPPORT	123	TRAINING DEVELOPMENTS	5,067	5,067	
MANAGEMENT SUPPORT		TOTAL ENGINEERING AND MANUFACTURING DEVEL-			
THREAT SIMULATOR DEVELOPMENT		, and the second	9,765,328	9,380,578	- 384,750
126		MANAGEMENT SUPPORT			
126	125	THREAT SIMILIATOR DEVELOPMENT	A1 125	A1 125	
127					- 8,269
13,872 13,872 13,872 13,872 13,872 130 TEST AND EVALUATION 1,98,871 1,098,871 1,153,165 1,154,175 1,15					
130					
133				.,.	1
134					- 435,918
136			,		
137					- 1,153,165 - 368,881
FACILITIES RESTORATION & MODERNIZATION—TEST AND EVAL 217,761 199,363 -1			,		
EVAL			5,960	3,960	
139	130		217 761	100 262	- 18,398
REQUIREMENTS ANALYSIS AND MATURATION 28,157 46,157 +1	120				
MANAGEMENT HQ—T&E					+ 18,000
142					
COMMAND, CONTROL, COMMUNICATION, AND COMPUTERS (C4)—STRATCOM 15,662 50,662 +3			,		
C4 —STRATCOM			4,303	4,363	
144	143		15 662	E0 663	+ 35,000
ACQUISITION AND MANAGEMENT SUPPORT 22,670 25,670 + 146	1///		,		
146					+ 3,000
TOTAL, RDT&E MANAGEMENT SUPPORT 3,803,640 1,875,009 -1,92					
TOTAL, RDT&E MANAGEMENT SUPPORT 3,803,640 1,875,009 -1,92					
OPERATIONAL SYSTEMS DEVELOPMENT 149 SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	146	INTERNATIONAL ACTIVITIES	4,430	4,430	
149 SPECIALIZED UNDERGRADUATE FLIGHT TRAINING 66,200 56,974 150 BATTLE MGMT COM AND CTRL SENSOR DEVELOPMENT 17,353		TOTAL, RDT&E MANAGEMENT SUPPORT	3,803,640	1,875,009	-1,928,631
BATTLE MGMT COM AND CTRL SENSOR DEVELOPMENT		OPERATIONAL SYSTEMS DEVELOPMENT			
BATTLE MGMT COM AND CTRL SENSOR DEVELOPMENT	149	SPECIALIZED UNDERGRADUATE FLIGHT TRAINING	66.200	56.974	- 9,226
153 F-35 C2D2 1,182,094 942,789 -23 154 AF INTEGRATED PERSONNEL AND PAY SYSTEM [AF-IPPS] 64,050 64,050 -23 155 ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY 62,965 62,965 -29 157 HH-60W 43,579 40,897 - 158 HC/MC-130 RECAP RDT&E 50,845 48,747 - 159 NC3 INTEGRATION 40,066 40,066 - 160 B-52 SQUADRONS 931,164 872,026 -5 161 AIR-LAUNCHED CRUISE MISSILE [ALCM] 555 555 162 B-1B SQUADRONS 116,589 106,589 -1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 <td></td> <td></td> <td></td> <td></td> <td></td>					
154 AF INTEGRATED PERSONNEL AND PAY SYSTEM [AF-IPPS] 64,050 64,050 155 ANTI-TAMPER TECHNOLOGY EXECUTIVE AGENCY 62,965 62,965 157 HH-60W 43,579 40,897 — 158 HC/MC-130 RECAP RDT&E 50,845 48,747 — 159 NC3 INTEGRATION 40,066 40,066 — 160 B-52 SQUADRONS 931,164 872,026 —5 161 AIR-LAUNCHED CRUISE MISSILE [ALCM] 555 555 162 B-1B SQUADRONS 116,589 106,589 —1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 — 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982 5,982					- 239.305
155					
157 HH-60W 43,579 40,897 — 158 HC/MC-130 RECAP RDT&E 50,845 48,747 — 159 NC3 INTEGRATION 40,066 40,066 — 160 B-52 SQUADRONS 931,164 872,026 —5 161 AIR-LAUNCHED CRUISE MISSILE [ALCM] 555 555 — 162 B-1B SQUADRONS 116,589 106,589 —1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 — 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 — 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982					
158					- 2,682
159 NC3 INTEGRATION 40,066 40,066 160 B=52 SQUADRONS 931,164 872,026 -5 161 AIR—LAUNCHED CRUISE MISSILE [ALCM] 555 555 162 B=1B SQUADRONS 116,589 106,589 -1 163 B=2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982 5,982			,		-2,098
160 B-52 SQUADRONS 931,164 872,026 -5 161 AIR-LAUNCHED CRUISE MISSILE [ALCM] 555 555 162 B-1B SQUADRONS 116,589 106,589 -1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982 5,982					
161 AIR-LAUNCHED CRUISE MISSILE [ALCM] 555 555 162 B-1B SQUADRONS 116,589 106,589 -1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 59,605 169 MH-139A 5,982 5,982 5,982					- 59,138
162 B-1B SQUADRONS 116,589 106,589 -1 163 B-2 SQUADRONS 12,519 22,519 +1 164 MINUTEMAN SQUADRONS 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 - 167 ICBM REENTRY VEHICLES 259,605 259,605 - 169 MH-139A 5,982 5,982 5,982		AIR-LAUNCHED CRUISE MISSILE [ALCM]			
163 B-2 SQUADRONS 12,519 22,519 + 1 164 MINUTEMAN SQUADRONS 106,032 106,032 165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 - 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982					- 10,000
164 MINUTEMAN SQUADRONS 106,032 106,032					+ 10,000
165 WORLDWIDE JOINT STRATEGIC COMMUNICATIONS 24,081 19,510 — 166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH—139A 5,982 5,982					
166 SERVICE SUPPORT TO STRATCOM—GLOBAL STRIKE 6,928 6,928 167 ICBM REENTRY VEHICLES 259,605 259,605 169 MH-139A 5,982 5,982					- 4,571
167 ICBM REENTRY VEHICLES			,		1,072
169 MH-139A 5,982 5,982 5,982					
1/0 REGION/SECTOR OPERATION CONTROL CENTER MODERNIZA-	170	REGION/SECTOR OPERATION CONTROL CENTER MODERNIZA-	3,332	5,552	
	-		726	726	
	171	OVER-THE-HORIZON BACKSCATTER RADAR			

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
172	VEHICLES AND SUPPORT EQUIPMENT —GENERAL	744	744	
173	MQ-9 UAV	26,689	20,863	- 5,826
174	JOINT COUNTER RCIED ELECTRONIC WARFARE	3,424	3,424	
176	F-16 SQUADRONS	216,638	216,638	
177	F-15E SQUADRONS	233,018	233,018	
178	MANNED DESTRUCTIVE SUPPRESSION	17,680	15,768	- 1,912 - 29,114
179	F-22A SQUADRONS	852,332	823,218	-29,114
180	F-35 SQUADRONS	48,446	32,649	- 15,797
181	F-15EX	78,345	118,332	+39,987
182	TACTICAL AIM MISSILES	86,549	86,549	
183	ADVANCED MEDIUM RANGE AIR—TO—AIR MISSILE [AMRAAM]	51,242	51,242	
184	JOINT ADVANCED TACTICAL MISSILE [JATM]	425,029	425,029	
186	E-11A	15,244	15,244	
188	AF TENCAP	52,492	52,492	
189	PRECISION ATTACK SYSTEMS PROCUREMENT	13,613	13,613	
191	AIRCRAFT ENGINE COMPONENT IMPROVEMENT PROGRAM	52,734	64,734	+ 12,000
192	JOINT AIR-TO-SURFACE STANDOFF MISSILE [JASSM]	232,252	228,763	- 3,489
193	SMALL DIAMETER BOMB [SDB]	24,810	24,810	
194	AIR AND SPACE OPERATIONS CENTER [AOC]	113,086	100,460	- 12,626
195	CONTROL AND REPORTING CENTER [CRC]	17,569	17,569	
198	COMBAT AIR INTELLIGENCE SYSTEM ACTIVITIES	33,601	32,146	-1,455
199	THEATER BATTLE MANAGEMENT [TBM] C41	6,787	6,787	
200	ELECTRONIC WARFARE INTEGRATED REPROGRAMMING			
	[EWIR]	60,072	29,169	-30,903
202	DCAPES	8,507	8,507	
203	AIR FORCE SPECIAL WARFARE [SPECWAR]	27,526	27,526	
204	AIR FORCE CALIBRATION PROGRAMS	2,273	2,273	
206	SEEK EAGLE	33,707	33,707	
208	READINESS DECISION SUPPORT ENTERPRISE	8,880	8,880	
209	DISTRIBUTED TRAINING AND EXERCISES	4,399	4,399	
210	FULL COMBAT MISSION TRAINING	8,096	8,096	14 107
211	MISSION PLANNING SYSTEMS	138,745	124,618	- 14,127
212	TACTICAL DECEPTION	13,711	13,711	
213	DISTRIBUTED CYBER WARFARE OPERATIONS	31,197	31,197	
214 218	AF DEFENSIVE CYBERSPACE OPERATIONS	95,034	94,326	
219	GEOBASE	1,012 999	1,012 999	
220	CYBER SECURITY INTELLIGENCE SUPPORT	14,749	14,749	
226	COUNTERING ADVANCED CONVENTIONAL WEAPONS [CACW]	1,117	1,117	
228	AIR FORCE SPACE AND CYBER NON-TRADITIONAL ISR FOR BATTLESPACE AWARENESS	2,987	2,987	
229	E-4B NATIONAL AIRBORNE OPERATIONS CENTER [NAOC]	54,457	44,607	- 9.850
230	NON-KINETIC COUNTERMEASURE SUPPORT	7,006	7,006	- 3,830
232	CYBERSPACE AND DODIN OPERATIONS	10,080	10,080	
233	MINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET-			- 23,531
234	WORK [MEECN]	99,599 19,955	76,068 19,955	- Z3,531
235	INFORMATION SYSTEMS SECURITY PROGRAM	98,414	98,414	
236	ALL DOMAIN COMMON PLATFORM	76,642	76,642	
237	JOINT MILITARY DECEPTION INITIATIVE	356	356	
238	STRATEGIC MISSION PLANNING AND EXECUTION SYSTEM			
220	[SMPES]	75,164	75,164	
239	THRESHER	105	105	
242 243	AIRBORNE SIGINT ENTERPRISE	90,650 4,127	90,650	
243 247	CCMD INTELLIGENCE INFORMATION TECHNOLOGY	1,547	4,127 1,547	
247	ISR MODERNIZATION AND AUTOMATION DVMT [IMAD]		22,237	
248 249	GLOBAL AIR TRAFFIC MANAGEMENT [GATM]	22,237 4,257	4,257	
250	CYBER SECURITY INITIATIVE	310	310	
251	WEATHER SERVICE	30,509	38,509	+ 8,000
252	AIR TRAFFIC CONTROL, APPROACH, AND LANDING SYSTEM [ATC]			,
	AERIAL TARGETS	17,259 5,081	17,259 5.081	
253				

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
257	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	6,524	6,524	
258	TACTICAL TERMINAL	1,099	1,099	
259	INTEGRATED BROADCAST SERVICE [IBS]	19,085	19,085	
261	AIRBORNE RECONNAISSANCE SYSTEMS	25,432	50,432	+ 25,000
262	MANNED RECONNAISSANCE SYSTEMS	16,643	18,733	+ 2,090
263	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	79,033	81,033	+ 2,000
265	NETWORK-CENTRIC COLLABORATIVE TARGET (TIARA)	12.019	12.019	·
266	NATO AGS	816	816	
267	ISR TRANSPORT AND PROCESSING	32.578	32,578	
268	AF JWICS ENTERPRISE	21.097	13,404	- 7.693
269	INTERNATIONAL INTELLIGENCE TECHNOLOGY AND ARCHITEC-		,	.,
	TURES	18.946	18.946	
270	C2IMERA	13,867	13,867	
272	COCOM MOBILE COMMAND AND CONTROLER CENTERS		,	
	[MCCCS]	3,988	3,988	
273	PERSONNEL RECOVERY COMMAND AND CTRL [PRC2]	2,891	2,891	
274	INTELLIGENCE MISSION DATA [IMD]	3,000	10,000	+ 7.000
276	C-5 AIRLIFT SQUADRONS [IF]	33.713	33.713	
277	C-17 AIRCRAFT [IF]	76,514	76,514	
278	C-130J PROGRAM	31,354	47,944	+ 16,590
279	LARGE AIRCRAFT IR COUNTERMEASURES [LAIRCM]	52,928	30.120	- 22,808
281	CV-22	653	653	22,000
283	LOGISTICS INFORMATION TECHNOLOGY (LOGIT)	18.581	18,581	
284	AF LVC OPERATIONAL TRAINING [LVC-OT]	33,898	33,898	
285	OTHER FLIGHT TRAINING	2,371	2,371	
286	JOINT PERSONNEL RECOVERY AGENCY	2.080	2.080	
287	CIVILIAN COMPENSATION PROGRAM	4,355	4,355	
288	PERSONNEL ADMINISTRATION	2.766	2,766	
289	AIR FORCE STUDIES AND ANALYSIS AGENCY	14,761	14,761	
290	FINANCIAL MANAGEMENT INFORMATION SYSTEMS DEVELOP-	1,	,	
	MENT	3,982	3,982	
291	DEFENSE ENTERPRISE ACNTNG AND MGT SYS [DEAMS]	38,942	38,942	
292	SERVICE SUPPORT TO STRATCOM—SPACE ACTIVITIES	335	335	
9999	CLASSIFIED PROGRAMS	22,264,031	21,159,875	-1,104,156
	UNDISTRIBUTED		,,	_,,
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	29,643,766	28,154,418	-1,489,348
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL-			
	UATION, AIR FORCE	52,017,288	49,262,511	- 2,754,777
		,517,200	,202,011	=,,,,,,,,

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	Defense Research Sciences	302,716	310,716	8,000
	Program increase: Developmental research of advanced electronic and optical probes			5,000
	sensors for detection of diverse biological and chemical agents			3,000
2	University Research Initiatives	94,121	96,121	2,000
	Program increase: Human-autonomy teaming for de- fense missions			2,000
5	Materials	147,422	203,922	56,500
	Program increase: Al-driven performance prediction for aerospace composite materials			1.500

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[In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Analytical simulation of composites			
	for hypersonics Program increase: Critical materials for Al, commu-			6,000
	nications, and harsh environments			2,000
	Program increase: Development and scaling of laser metal deposition additive manufacturing			5,000
	Program increase: High energy synchrotron x-ray re- search			10,000
	Program increase: Manufacturing development of non- electronic radio frequency devices and systems for			
	distributed operations			24,50
	Program increase: Metals affordability initiative Program increase: Mxenes materials			2,50 5,00
6	Aerospace Vehicle Technologies		6,000	6,00
U	Program increase: Automated space qualified solar		0,000	0,00
	cell manufacturing			3,50
	Program increase: Hypersonic high-speed aero-			
_	dynamics research			2,500
7	Human Effectiveness Applied Research	133,928	145,928	12,000
8	Program increase: Fully integrated Al environments	321,059	350,059	12,000
0	Aerospace Systems Technologies	321,039	330,039	29,000
	hypersonic propulsion			9,000
	Program increase: Integrated hypersonic propulsion			-,
	technology maturation			20,000
9	Aerospace Sensors	199,120	208,120	9,00
	Program increase: Demonstrating flexible manufac-			0.00
	turing capabilities for defense maintenance Program increase: Electronic support measures capa-			8,000
	bilities			1,000
3	Conventional Munitions	125,102	129,102	4,000
	Program increase: Synchronization and control archi-	, , ,	, , ,	,
	tecture for long-range distributed effectors			4,000
5	Dominant Information Sciences and Methods	187,036	221,536	34,50
	Program increase: Agile, assured, and autonomous			0.00
	battle management network Program increase: Air domain awareness for airspace			9,00
	safety, management and counter UAS effectiveness			5,000
	Program increase: Dependable Al for national security			10,000
	Program increase: Neutral-atom quantum networking			,
	and computing			5,500
	Program increase: Quantum networking testbed and			F 000
.6	cloud computing environment	269 754	252 454	5,000
.0	Future AF Integrated Technology Demos	268,754	253,454	- 15,300 - 15,300
7	Advanced Materials for Weapon Systems	31,021	43,021	12,000
	Program increase: Advanced composite materials for		,	,
	engineering			12,000
.8	Sustainment Science and Technology [S&T]	12,915	27,915	15,000
	Program increase: Modernization of materiel manage-			15.00
00	ment	102 125	111 225	15,000
20	Aerospace Technology Dev/Demo	102,125	111,225	9,10 - 3,40
	Program increase: Advanced thermal management for			- 3,40
	next-generation manned and unmanned aircraft			5,000
	Program increase: HITECH beam director development			2,500
	Program increase: Modular cooling capacity dem-			
	onstration			5,000
26	Conventional Weapons Technology	99,263	106,263	7,000
28	OSD requested transfer from RDTE,DW line 76	38 801	01 301	7,000 52,500
10	Program increase: Additive manufactured CCA wings	38,891	91,391	1,000
	Program increase: Additive manufacturing rapid			1,000
	maintenance facilities			3,000

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thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Classified additive manufacturing Program increase: Full scale determinant assembly			5,000 4,000
	Program increase: Low-cost attritable drones			3,000
	Program increase: Thermoplastic composite parts			15,000
	Program increase: Ultra-high temperature ceramics			13,000
	for thermal protection system			5,000
	Program increase: Ultra-high temperature composite			-,
	manufacturing automation and scale up for			
	hypersonics			7,500
	Program increase: Vertical integration of scramjet			
00	supply chain	20.010	25.010	9,000
29	Battlespace Knowledge Development and Demonstration	30,812	35,012	4,200
	OSD requested transfer from RDTE,DW line 76			2,200
	Program increase: Programmable computing fabric networks			2,000
30	Deployment & Distribution Enterprise R&D	28,316	30,316	2,000
	Program increase: Modular self propelled wheel tech-	20,010	00,010	2,000
	nology			2,000
36	NC3 Advanced Concepts	15,910	10,896	- 5,014
	Unjustified growth			- 5,014
37	Advanced Battle Management System [ABMS]	1,040,475	879,733	-160,742
	Phase program execution			-160,742
38	Advanced Engine Development		15,000	15,000
••	Program increase: CCA propulsion	100.070		15,000
40	E-7	199,676	846,676	647,000
41	Program increase: E-7	10 400	22.400	647,00
41	AFWERX Program increase: Group 1 UAS vertical supply chain	18,499	23,499	5,000
	integration			5,00
43	Long Range Strike—Bomber	2,347,225	2,682,325	335,10
10	Classified adjustment	2,017,220		335,100
52	Technology Transfer	3,558	22,558	19,000
	Program increase: Advanced in Al robotics innovation			3,000
	Program increase: AFRL SCIF			5,000
	Program increase: Generating rural innovation for na-			
	tional defense			5,000
	Program increase: Space manufacturing scale-up	FC 000	40.000	6,000
54	Nuclear Delivery Systems Prototyping	56,926	42,626	- 14,30
56	Program carryover	22.754	17.405	- 14,300
90	Requirements Analysis & Concept Maturation Program carryover	22,754	17,495	- 5,259 - 5,259
57	Joint Transportation Management System [JTMS]	129,626	136,393	6,767
37	FTE underexecution	123,020	100,000	-3,23
	Program increase: In-transit visibility modernization			10,000
59	Tech Transition Program	134,833	127,320	-7,513
	Hawkeye ahead of need			− 7,513
60	Operational Energy and Installation Resilience	49,460	60,032	10,57
	Advanced Nuclear carryover			- 1,428
	Program increase: Next generation integrated vehicle			
	power generation capability			5,000
	Program increase: Operational energy and installation			7.000
61	resilience program	12,960	11.060	7,000
01	Next Generation Air-refueling System	,	11,960	- 1,000
64	Program carryover	15,997	26,697	- 1,000 10,700
U-T	Ahead of need	15,557	20,037	- 1,300
	Program increase: Adaptive threat modeling labs			4,000
	Program increase: Digital transformation office			2,000
	Program increase: Next generation aircraft surface in-			_,00
	spections			2,000
	Program increase: Platform visualization tools for			, , , , ,
	multi-domain threat analysis			4,000
67	Autonomous Collaborative Platforms	62,019	52,186	- 9,833
	Unjustified growth			− 9,83

193 [In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
71	Three Dimensional Long-Range Radar [3DELRR]	17,344	8,343	- 9,00° - 9,00°
72	Airbase Air Defense Systems [ABADS] Product development carryover	15,785	15,785	— 5,000
73	Program increase: Dynamic detection radar system Joint Simulation Environment [JSE]	260,667	236,833	5,000 23,834
75	Program carryover	24,817	18,605	- 23,834 - 6,212
77	SCI Cloud Service ahead of need Mission Partner Environments Program underexecution	14,956	12,223	- 6,21 - 2,73 - 2,73
83	U.S. Space Command Research and Development Support Program carryover	36,913	33,667	- 3,24 - 3,24
84	Future Advanced Weapon Analysis & Programs Unjustified growth	36,125	38,665	2,54 - 14,46
	Program increase: Additively manufactured turbine engines			2,000
	Program increase: Affordable mass cruise missile Program increase: Modeling and simulation environ- ment for collaborative weapons autonomy			12,00 3,00
87	Electronic Warfare Development	17,013	14,166	- 2,84 - 2,84
95	Combat Training Ranges Program increase: Mobile live-fire targeting system for training ranges	139,499	149,499	10,00
96	Program increase: Modern threat simulator Long Range Standoff Weapon	606,955	371,955	6,00 - 235,00
100	Termination Liability unjustified request	44,150	41,960	- 235,00 - 2,19 - 2,19
101	Advanced Pilot Training	172,378	134,184	-2,19 $-38,19$ $-25,69$
106	Production Readiness Incentive early to need	44,267	4,200	- 12,50 - 40,06
109	Insufficient information Isolated Personnel Survivability and Recovery Unjustified request	99,248	54,634	- 40,06 - 44,61 - 44,61
111	Electromagnetic Battle Management [EMBM] Unjustified growth	20,439	15,439	- 44,01 - 5,00 - 5,00
112	Full Combat Mission Training Unjustified growth	12,898	10,419	- 2,47 - 2,47
120	KC-46A Tanker Squadrons Pegasus Advanced Communications Suits delays	145,434	118,535	- 26,89 - 11,78
	Long-Term Test and Maintenance Support carryover Mobility Air Forces carryover			- 3,55 - 1,78
126	Boom Telescope Actuator Redesign carryover	156,915	148,646	- 9,77 - 8,26 - 8,26
133	Acq Workforce- Cyber, Network, & Bus Sys Transfer to OM,AF SAG 12C	435,918		- 435,91 - 435,91
134	Acq Workforce- Capability Integration Transfer to OM,AF SAG 12C	1,153,165		-1,153,16 $-1,153,16$
136	Acq Workforce- Nuclear Systems Transfer to OM,AF SAG 12C	368,881		- 368,88 - 368,88
138	Facilities Restoration and Modernization—Test and Evaluation Support	217,761	199,363	-18,39
140	Program carryover	28,157	46,157	- 18,39 18,00
143	Command, Control, Communication, and Computers [C4]— STRATCOM	15,662	50,662	18,00 35,00
	Program increase: NC3 network sensor demonstration Program increase: NC3 REACH			11,00 15,00

194 [In thousands of dollars]

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Test and evaluation of advanced			
	electromagnetic warfare technologies			9,000
145	Acquisition and Management Support Program increase: Operational cybersecurity training	22,670	25,670	3,000
149	centers	66,200	56,974	3,000 9,226
143	Program carryover		30,374	- 9,226 - 9,226
153	F-35 C2D2	1,182,094	942,789	-239,305
	Projected carryoverAir Vehicle—Tech Refresh 3	[1,212]		- 239,305 [1,212]
	Air Vehicle—Block 4 Planning & Systems Engineering	[431,867]		[431,867]
	Test and Evaluation	[289,578]		[289,578]
	Propulsion	[120,967]		[143,367]
	Maintenance Systems	[39,573]		[39,573]
	Combat Data Systems	[46,716]		[46,716]
	Training Systems & Simulation	[74,332]		[74,332]
	Infrastructure & Support Costs	[130,313]		[130,313]
	DevSecOps	[19,870]		[19,870]
	Utility and Subsystem Support to Mission Systems	[27,332]		[4,932]
	Information Operations Technology	[334]		[334]
157	HH-60W	43,579	40,897	-2,682
	Capability Upgrades carryover			-2,682
158	HC/MC-130 Recap RDT&E	50,845	48,747	-2,098
	Resilient PNT carryover			-2,098
160	B-52 Squadrons	931,164	872,026	- 59,138
	information			- 8,250
	Airspace Compliance excess to need			- 67,686
	Crypto Modernization early to need			- 1,202
	Program increase: B—52 squadrons commercial capabilities			
162	B-1B Squadrons	116.589	106,589	18,000 10,000
102	Hybrid SATCOM excess to need	110,569	100,369	- 10,000 - 10.000
163	B–2 Squadrons	12,519	22,519	10,000
100	Program increase: Rapid integration for advanced weapons			10,000
165	Worldwide Joint Strategic Communications	24,081	19,510	-4,571
	Program carryover			− 4 ,571
173	MQ-9 UAV	26,689	20,863	− 5,826
	Excess to need			- 5,826
178	Manned Destructive Suppression	17,680	15,768	- 1,912
	Program carryover			- 1,912
179	F-22A Squadrons	852,332	823,218	- 29,114
	MIDS JTRS ahead of need			- 3,525
	OFP Development ahead of need			- 5,653
	Mode 5 IFFC ahead of need			- 5,092
	Maintenance and Infrastructure ahead of need			- 10,000
	F-22 Contractor support ahead of need			- 4,950
	Lab Maintenance and Infrastructure ahead of need			- 4,894
100	Program increase: Full authority digital engine control	40.440	20.040	5,000
180	F-35 Squadrons	48,446	32,649	- 15,797
101	Program carryover	70 245	110 222	- 15,797 39.987
181	F-15EX	78,345	118,332	
	Hybrid SATCOM insufficient information			- 10,013
101	Program increase: F-15EX engine enhancement	EQ 724	CA 72A	50,000
191	Aircraft Engine Component Improvement Program	52,734	64,734	12,000
	Program increase: Aircraft engine component improve-			10.000
100	ment program	222.252	220 702	12,000
192	Joint Air-to-Surface Standoff Missile [JASSM]	232,252	228,763	- 3,489
104	Excess to need	112.000	100.400	- 3,489
194	Air & Space Operations Center [AOC]	113,086	100,460	- 12,626 - 9,613
	Program support unjustified growth			- 3,013 - 3,013

 $195 \\ \hbox{[In thousands of dollars]}$

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Air Force requested transfer to line 268			7,693
	JTIM insufficient information			-1,000
	Kill Chain Automation early to need			-8,148
200	Electromagnetic Warfare Int Reprog [EWIR]	60,072	29,169	-30,903
	Multispectral Sensing insufficient information			-30,903
211	Mission Planning Systems	138,745	124,618	-14,127
	Mission Planning Software Development carryover			-14,127
214	AF Defensive Cyberspace Operations	95,034	94,326	– 708
	Program carryover			-2,708
	Program increase: Fortified logic for ASIC resiliency			,
	and encryption			2.000
229	E-4B National Airborne Operations Center [NAOC]	54.457	44.607	- 9,850
	SIL early to need			- 4,000
	TXP—A sufficient justification not provided			- 5,850
233	Minimum Essential Emergency Communications Network			0,000
	[MEECN]	99.599	76.068	- 23.531
	Force Element Terminal excess growth			-23,531
251	Weather Service	30.509	38.509	8,000
201	Program increase: Air force weather transformation		30,303	4,000
	Program increase: Operationalizing the stratosphere			1,000
	Program increase: Weather data dissemination for			1,000
	tactical edge and autonomous operations			2,000
	Program increase: Weather wing data migration			1.00
256		8.964	7.964	- 1,000 - 1,000
230	Security and Investigative Activities	.,	,	- 1,000 - 1.000
001	Early to need	05.420		,
261	Airborne Reconnaissance Systems	25,432	50,432	25,000
	Program increase: Enhancing high-altitude surveil-			10.00
	lance and communications capabilities			10,000
000	Program increase: Stratospheric balloon system		10.700	15,000
262	Manned Reconnaissance Systems	16,643	18,733	2,09
	Mission System Enhancements early to need			- 1,910
	Program increase: Manned reconnaissance systems			4,000
263	Distributed Common Ground/Surface Systems	79,033	81,033	2,000
	Program increase: Computer vision platform for high			
	altitude imagery object re-identification			2,000
268	AF JWICS Enterprise	21,097	13,404	− 7,693
	Air Force requested transfer to line 198			− 7,693
274	Intelligence Mission Data [IMD]	3,000	10,000	7,000
	Program increase: Model-based systems engineering			
	solutions for evolving threats			7,000
278	C-130J Program	31,354	47,944	16,590
	Communication Modernization delay			-12,410
	Program increase: LC-130J non-recurring engineering			29,000
279	Large Aircraft IR Countermeasures [LAIRCM]	52,928	30,120	- 22,808
	Threat Analysis unjustified growth			-19,508
	Active Defense Sensor ahead of need			-3,300
999	Classified Programs	22,264,031	21,159,875	-1,104,156

 $E{-}7.{-}$ The fiscal year 2026 President's budget request proposes the termination of the E–7 Wedgetail, an airborne early warning and control platform intended to replace the aging E–3 fleet, which has limited readiness and mission capability against current and future near-peer threats. The Committee is concerned that this proposed termination introduces further uncertainty and risk into the airborne early warning and battle management mission. Therefore, the Committee's recommendation includes \$846,676,000 in Research, Development, Test and Evaluation, Air Force to fully fund the anticipated fiscal year 2026 cost of the rapid prototyping program.

The Committee notes that at the inception of the U.S. E-7 program, the purchase of this existing Australian capability was heralded as the Department of Defense making use of rapid acquisition authorities, and that this proposed termination, after over \$2,000,000,000 in investment in less than four fiscal years, raises questions about the Department of the Air Force's ability to successfully execute rapid prototyping programs intended to result in the fielding of major capabilities. Nevertheless, the Committee is concerned that the Department of the Air Force request proposes too much reliance on space-based capabilities for air-moving target indicators, which are themselves early in development. Moreover, termination of the E-7 in favor of space-based capabilities creates a gap in battle management and command and control capabilities and reduces the resilience of Air Force early warning and control efforts.

The Committee understands that the E-7, as currently proposed, introduces affordability challenges for the Department of the Air Force. Therefore, the Committee directs the Secretary of the Air Force to present a plan to the congressional defense committees, not later than 90 days after the enactment of this act, on specific actions to streamline requirements and control costs on future production E-7 aircraft.

Future of the Tanker Refueling Fleet.—The Committee recognizes the importance of the Air Force's tanker refueling fleet to the Joint Force as a force multiplier and critical mission enabler. Additionally, the Committee notes that the Air Force has not yet satisfied its requirement for refueling, and welcomes the Chief of Staff of the Air Force's recent comments that the Department of the Air Force intends to extend the KC–46A production line to address these shortfalls. The Committee directs the Secretary of the Air Force to provide to the congressional defense committees, not later than 90 days after the enactment of this act, a briefing on the strategic direction of the Air Force's refueling fleet, an updated acquisition plan, tanker production over the Future Years Defense Program, and any associated impacts on the defense industrial base.

Additive Manufacturing of Alloys.—The Committee supports the advancement of additive manufacturing of graded and tailored alloy, and encourages the Secretary of the Air Force to evaluate its use for maintaining the military's edge through rapid innovation and reduced sustainment cost of high performance systems.

Full Scale Determinant Assembly for Hypersonic Airframe Structures.—The Committee recognizes that some hypersonic systems require alloys and assembly techniques requiring full-scale determinant assembly, and encourages the Secretary of the Air Force to partner with industry experienced in high-rate production and full-scale determinate assembly techniques to further streamline design and manufacturing processes of hypersonic airframe structures.

and manufacturing processes of hypersonic airframe structures. Agile Low-Cost Photonic Systems.—The Committee recognizes that university-driven research and the development of flexible hybrid device technologies will be essential in maintaining a competitive advantage in the future. The Committee encourages the Secretary of the Air Force to support rapid innovation in hybrid integration and packaging of photonic materials and components into novel architectures on low-cost, light-weight substrates.

Bonded Unitized Composites Large Scale Structural Demonstration.—The Committee encourages the Secretary of the Air Force to partner with industry experienced in high-rate structural composites manufacturing to define and demonstrate a certification protocol for fail-safe bonded unitized composite primary structures for

future Air Force platforms and repairs.

Modular Cooling Capacity.—The Committee recognizes the Air Force is prioritizing development of next generation mission systems for greater offensive capability for future aircraft, and that in order to meet these goals, the Air Force will require an improved power generation system, as well as a thermal management system capable of handling the increased thermal loads associated with next generation mission equipment. Therefore, the Committee encourages the Secretary of the Air Force to focus developmental work on aerospace compressor technologies needed for future aircraft concepts.

Global Strike Additive Manufacturing Rapid Maintenance Facilities.—The Committee recognizes the need to establish additive manufacturing capability at the Wing level to support conventional and nuclear long-range strike platforms and mission support systems. This capability will increase mission readiness for the warfighter while significantly lowering the overall cost for maintenance and sustainment of primary weapons systems, their supporting systems, and infrastructure. The Committee encourages the Secretary of the Air Force to support establishing and growing

these additive manufacturing capabilities.

Programmable Computing Fabric Networks.—The Committee understands the need for software-defined radios and software-defined networks of radios running on secure programmable computing silicon fabric for wireless national security applications, including autonomy. Therefore, the Committee encourages the Secretary of the Air Force to explore joint research, development, and education pathways to develop the necessary future U.S. workforce for advanced spectrum operations.

AI-Enabled Novel Materials & Manufacturing for Supply Chain Resilience.—The Committee recognizes that the U.S. Air Force faces sustainment challenges due to vulnerabilities in supply chains and reliance on foreign rare earth materials. The Committee encourages the Secretary of the Air Force to integrate AI-driven manufacturing in order to enhance domestic production and miti-

gate supply chain risks.

Electromagnetic Spectrum Operations Study.—The Committee recognizes the importance of electronic warfare [EW] in an increasingly contested and complex battlespace. The Committee further notes the importance of understanding the dynamics of EW and directs the Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) to deliver to the congressional defense committees, not later than 90 days after the enactment of this act, a report assessing future EW threats, technologies, and mitigation strategies.

B–52 High Fidelity Simulator Modernization.—The Committee notes that the Air Force has not invested sufficient funding to modernize the B–52 high fidelity flight simulators to ensure adequate simulator training that matches the aircraft. The Committee is

concerned with the high cost of live flight training and the increased maintenance actions and costs on an aging aircraft fleet compared to the operational costs of training in a high-fidelity simulator. Therefore, the Committee directs the Assistant Secretary of the Air Force (Acquisition, Technology and Logistics) to submit to the congressional defense committees, not later than 90 days after the enactment of this act, a report that provides an acquisition strategy and cost estimate by appropriation, budget-line item, and fiscal year for the development, test, and procurement of three new B–52H high fidelity flight simulators.

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, SPACE FORCE

Budget estimate, 2026	\$15,486,466,000
Committee recommendation	15,067,198,000

The Committee recommends an appropriation of \$15,067,198,000. This is \$419,268,000 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]

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST AND EVALUATION, SPACE FORCE			
	BASIC RESEARCH			
1	DEFENSE RESEARCH SCIENCESUNIVERSITY RESEARCH INITIATIVES	22,270 14,569	22,270 14,569	
Z	UNIVERSITY RESEARCH INITIATIVES	14,509	14,569	
	TOTAL, BASIC RESEARCH	36,839	36,839	
	APPLIED RESEARCH			
4	SPACE TECHNOLOGY	245,497	268,497	+ 23,000
5	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	2,591		- 2,591
	TOTAL, APPLIED RESEARCH	248,088	268,497	+ 20,409
	ADVANCED TECHNOLOGY DEVELOPMENT			
6	SPACE SCIENCE AND TECHNOLOGY RESEARCH AND DEVEL-			
_	OPMENT	459,989	477,489	+ 17,500
7	SPACE ADVANCED TECHNOLOGY DEVELOPMENT/DEMO	128,588	167,179	+ 38,591
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	588,577	644,668	+ 56,091
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES			
8	SPACE FORCE WEATHER SERVICES RESEARCH	857	857	
9 10	SPACE FORCE IT, DATA ANALYTICS, DIGITAL SOLUTIONS NAVSTAR GLOBAL POSITIONING SYSTEM (USER EQUIPMENT)	88,606	88,606	
	(SPACE)	175,304	154,104	-21,200
11	SPACE WARFIGHTING ANALYSIS	125,982	125,982	
12	EO/IR WEATHER SYSTEMS	77,135	69,410	-7,725
13 14	SPACE ACCESS, MOBILITY & LOGISTICS	14,478	24,478	+ 10,000
14 15	SPACE TECHNOLOGY DEVELOPMENT AND PROTOTYPING SPACE SYSTEMS PROTOTYPE TRANSITIONS (SSPT)	1,307,970 67,246	1,686,470 107,933	+ 378,500 + 40.687
16	SPACE CONTROL TECHNOLOGY	60,106	60,106	+ 40,007
17	TECH TRANSITION (SPACE)	326.144	311.644	- 14.500
18	SPACE SECURITY AND DEFENSE PROGRAM	45.200	45.200	11,000
19	PROTECTED TACTICAL ENTERPRISE SERVICE [PTES]	114,430	98,163	- 16,267
20	PROTECTED TACTICAL SERVICE [PTS]	571,921	435,421	- 136,500
21	EVOLVED STRATEGIC SATCOM [ESS]	1,229,929	1,092,229	- 137,700
22	SPACE RAPID CAPABILITIES OFFICE	9,664	15,664	+6,000
23	TACTICALLY RESPONSIVE SPACE	33,282	30,282	- 3,000
	TOTAL, ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES	4,248,254	4,346,549	+ 98,295
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
25	GPS III FOLLOW-ON [GPS IIIF]	179,249	140,949	- 38.300
26	COUNTERSPACE SYSTEMS			- 38,300
a m)	O CONTENO NOE O TOTEMO	01,230	. 51,230	

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
27	WEATHER SYSTEM FOLLOW-ON	38,501	38,501	
28	SPACE SITUATION AWARENESS SYSTEMS	992	,	- 992
29	ADVANCED EHF MILSATCOM (SPACE)	13,825	13,825	
31	WIDEBAND GLOBAL SATCOM (SPACE)	29,609	19,609	- 10,000
32	NEXT GENERATION OPIR—GROUND	358,330	343,330	- 15.000
33	NEXT GENERATION OPIR	189,621	189,621	
34	NEXT GENERATION OPIR—GEO	432,073	390,316	- 41,757
36	COMMERCIAL SATCOM [COMSATCOM] INTEGRATION	132,060	129,235	- 2,825
37	RESILIENT MISSILE WARNING MISSILE TRACKING—LOW EARTH ORBIT [LEO]	1,757,354	1,695,454	- 61,900
38	RESILIENT MISSILE WARNING MISSILE TRACKING—MEDIUM EARTH ORBIT [MEO]	686,348	675,848	- 10,500
39	COMMERCIAL SERVICES	36,628	198,628	+ 162,000
40	NATIONAL SECURITY SPACE LAUNCH PROGRAM (SPACE)—	30,020	130,020	T 102,000
40	EMD	6,595	6,595	
	TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA-	3,892,483	3,873,209	— 19,274
		3,032,403	3,073,203	13,274
44	MANAGEMENT SUPPORT	000 100	000 100	
44	ACQ WORKFORCE—SPACE AND MISSILE SYSTEMS	269,162	269,162	
45	SPACE AND MISSILE SYSTEMS CENTER—MHA	15,356	15,356	
46	SSC ENTERPRISE ENGINEERING & INTEGRATION	110,598	110,598	. 10 000
47	MAJOR T&E INVESTMENT—SPACE	189,083	199,083	+ 10,000
48 49	ROCKET SYSTEMS LAUNCH PROGRAM (SPACE)SPACE TEST PROGRAM [STP]	19,857 28,787	65,357 28,787	+ 45,500
	TOTAL, MANAGEMENT SUPPORT	632,843	688,343	+ 55,500
	OPERATIONAL SYSTEMS DEVELOPMENT			
51	SERVICE—WIDE SUPPORT (NOT OTHERWISE ACCOUNTED FOR)	18,451	9,225	- 9,226
52	FAMILY OF ADVANCED BLOS TERMINALS [FAB-T]	303	303	
53	DCO-SPACE	102,439	96,439	- 6.000
54	NARROWBAND SATELLITE COMMUNICATIONS	421,847	421,847	
55	SATELLITE CONTROL NETWORK (SPACE)	93,780	93,780	
56	LONG RANGE KILL CHAINS	1,916		- 1,916
57	GROUND MOVING TARGET INDICATOR [GMTI]	1,063,384	677,184	- 386,200
58	SPACE AND MISSILE TEST EVALUATION CENTER	22,128	22,128	
59	SPACE INNOVATION, INTEGRATION AND RAPID TECHNOLOGY	22,120	22,120	
	DEVELOPMENT	82,399	82,399	
60	SPACELIFT RANGE SYSTEM (SPACE)	54,996	54,996	
61	SPACE SUPERIORITY ISR	24,411	24,411	
62	pleo satcom [milnet]	277,407		- 277,407
63	BALLISTIC MISSILE DEFENSE RADARS		5,000	+ 5,000
64	NCMC TW/AA SYSTEM	25,839	23,389	-2,450
66	NUDET DETECTION SYSTEM (SPACE)	96,836	92,556	-4,280
67	SPACE SITUATION AWARENESS OPERATIONS	182,377	206,902	+ 24,525
68	GLOBAL POSITIONING SYSTEM III—OPERATIONAL CONTROL	<i>'</i>	,	· ·
	SEGMENT	190,484	186,684	-3,800
73	RAPID RESILIENT COMMAND AND CONTROL [R2C2]	106,220	99,345	- 6,875
75	JOINT TACTICAL GROUND SYSTEM	6,698	6,698	
999	CLASSIFIED PROGRAMS	2,866,499	2,904,839	+ 38,340
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	5,638,414	5,008,125	- 630,289
	SPACE DOMAIN AWARENESS/PLANNING/TASKING SW	200,968	200,968	
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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, SPACE FORCE	15,486,466	15,067,198	-419,268

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
4	Space Technology	245,497	268,497	+ 23,000 - 10.000
	Program increase: Connecting space and UAS tech-			10,000
	nology Program increase: Docking technologies for unstable			+ 4,000
	objects			+ 10,000
	Program increase: SDA commercial satellite integra-			+ 4,000
	Program increase: Shielding polymer for electronics			+ 2,50
	Program increase: Solar array development			+ 5,00
	Program increase: Space modeling, simulation, and			
	analysis hub			+ 7,50
5	Space Advanced Technology Development/Demo Space Force requested transfer to RDTE, SF line 7 for	2,591		- 2,59
	project 634868			- 2,59
6	Space Science and Technology Research and Development	459,989	477,489	+ 17,50
	Program increase: Defense of LEO			+ 7,50
	Program increase: L-band phased array demonstration			+ 5,00
_	Program increase: Situational awareness solutions			+ 5,00
7	Space Advanced Technology Development/Demo	128,588	167,179	+ 38,59
	for project 634868			+ 2,59
	Program increase: LADAR for early threat detection			+ 18,00
	Program increase: Long duration operations Program increase: Modular multi-mode propulsion			+ 5,00
	system			+ 3,00
10	Program increase: Real aperture radar technologies NAVSTAR Global Positioning System (User Equipment)			+ 10,00
10	(SPACE)	175,304	154,104	- 21,20
	MGUE Inc 2 risk reduction study ahead of need	175,504	134,104	- 21,20
12	EO/IR Weather Systems	77,135	69,410	- 7,72
	Program carryover			- 7,72
13	Space Access, Mobility & Logistics [SAML]	14,478	24,478	+ 10,00
	Program increase: On-orbit servicing			+ 10,00
14	Space Technology Development and Prototyping	1,307,970	1,686,470	+ 378,50
	Risk management reduction			-130,00
	Program increase: Tranche three transport layer			+ 500,00
	Program increase: Cyber-resilient computing platform			+1,00
	Program increase: Transport layer software architec-			. 7.50
15	Space Systems Prototype Transitions [SSPT]	67.246	107 022	+ 7,50 + 40.68
10	Space Force requested transfer from RDTE, SF line 62	07,240	107,933	+ 40,00
	for project 645601			+ 40.68
17	Tech Transition (Space)	326.144	311.644	- 14,50
	SDN architecture development ahead of need			- 2,00
	Narrowband 5G acceleration ahead of need			- 6,00
	Hybrid SATCOM terminal product development carry-]
	over			- 6,50
19	Protected Tactical Enterprise Service [PTES]	114,430	98,163	-16,26
	PTW over WGS contract delays			- 8,76

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
20	PTES upgrades ahead of need	571,921	435,421	- 7,500 - 136,500 - 20,000
21	PTS-R EMD schedule delays Evolved Strategic SATCOM [ESS] Space Segment excess to need	1,229,929	1,092,229	- 116,500 - 137,700 - 100,000
	GRIFFON C2 contract delays ECO excess to need			- 10,900 - 26,800
22	Space Rapid Capabilities Office	9,664	15,664	+ 6,000
23	supply chain	33,282	30,282	+ 6,000 - 3,000
25	Management services ahead of need	179,249	140,949	- 3,000 - 38,300 - 29,800
28	Crosslinks excess to need	992		- 8,500 - 992
31	Excess to need	29,609	19,609	- 992 - 10,000
32	Insufficient justification provided	358,330	343,330	- 10,000 - 15,000 - 15.000
34	Next-Gen OPIR—GEO Next-Gen GEO development excess to need	432,073	390,316	- 41,757 - 41,757
36	Commercial SATCOM [COMSATCOM] Integration	132,060	129,235	- 2,825 - 2,825
37	Resilient Missile Warning Missile Tracking—Low Earth Orbit [LEO]	1,757,354	1,695,454	- 61,900 - 61,900
38	Resilient Missile Warning Missile Tracking—Medium Earth Orbit [MEO]	686,348	675,848	- 10,500
39	Ground Management integration ahead of need Commercial Services Program increase: Commercial surveillance, recon-	36,628	198,628	- 10,500 + 162,000
	naissance and tracking [SRT] Combatant Command tasking			+ 55,000
	Program increase: Sustained SRT through commercial electro-optical agreements			+ 50,000 + 10,000
	Program increase: Commercial PNT capability dem- onstration			+ 20,000
	Program increase: Commercial space-based environ- mental monitoring Program increase: Commercial space domain aware-			+ 10,000
	ness gap filler Program increase: Commercial satellite services			+ 2,000
47	testbed	189,083	199,083	+ 15,000 + 10,000 + 10,000
48	Rocket Systems Launch Program (SPACE) Program increase: State space launch range services	19,857	65,357	+ 45,500
51	and capabilities		9,225	+ 45,500 - 9,226 - 9,226
53	Adequate justification material not provided	102,439	96,439	- 9,220 - 6,000 - 6,000
56	Long Range Kill Chains	1,916		- 1,916
	for project 671113 Transfer to P,SF line 9C for Auxiliary Payloads Adequate justification material not provided			+ 236,720 - 156,244 - 82,392
57	Ground Moving Target Indicator [GMTI] Transfer to P,SF line 9A	1,063,384	677,184	- 386,200 - 77,200

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
62	Classified adjustmentpLEO SATCOM [MILNET]	277,407		- 247,200 - 277,407
	Space Force requested transfer to RDTE, SF line 56 for project 671113			- 236,720
	Space Force requested transfer to RDTE, SF line 15			40.007
63	for project 645601		г 000	- 40,687
63	Ballistic Missile Defense Radars		5,000	+ 5,000
64	Program increase: PARCS		22.200	+ 5,000
64	NCMC—TW/AA System			- 2,450
CC	Program carryover	00.000	00.550	- 2,450
66	NUDET Detection System (SPACE)	96,836	92,556	- 4,280
67	Program carryover			- 4,280
67	Space Situation Awareness Operations		,	+ 24,525
	Space data fusion previously funded			- 5,353
	Space domain awareness mesh network insufficient			
	justification			- 5,622
	Program increase: Al satellite health monitoring			+ 3,000
	Program increase: Collaborative sensor network			+ 7,500
	Program increase: Commercial space domain aware-			
	ness			+ 25,000
68	Global Positioning System III—Operational Control Segment	190,484	186,684	- 3,800
	OCX development excess to need			- 3,800
73	Rapid Resilient Command and Control [R2C2]	106,220	99,345	− 6,875
	Management services excess to need			− 6,875
999	Classified Programs	2,866,499	2,904,839	+ 38,340
	Classified adjustment			+ 38,340

Cislunar Space.—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. Therefore, the Committee once again encourages the Secretary of the Air Force to increase investment in cislunar activities to include the maturation of nuclear propulsion technologies.

Competitive Space Transport Capabilities.—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 utilize non-competitive sole-source procurements on contracts that are non-severable and hamper the oversight of appropriated funds by the congressional defense committees. 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.

Further, the Committee notes that the fiscal year 2026 President's budget request did not include funds to continue the development of SDA Tranche Three Transport Layer [T3TL]. The transport layer is a critical component of the Proliferated Warfighter Space Architecture [PWSA] and was designed and purpose-built as

a tactical communication layer with the resiliency to withstand adversary attacks and reliably deliver mission critical data directly to servicemembers. The capability and capacity of the transport layer must keep pace with the missile warning/missile tracking layer. A pause to the T3TL development will lead to a disconnect between the tracking and transport layers of the PWSA. Therefore, the Committee directs the Secretary of the Air Force to continue the T3TL development program as approved in the Full-Year Continuing Appropriations and Extensions Act, 2025 (Public Law 119–4) and recommends an additional \$500,000,000 for said purpose. In addition, the Committee directs the Secretary of the Air Force to resource the T3TL program across the fiscal year 2027 Future Years Defense Program at an annual amount not less than the program cost estimate.

Commercial Surveillance, Reconnaissance, and Tracking Services.—The Committee continues to advocate for the growing marketplace of commercial service offerings for electro-optical/infrared, synthetic aperture radar, and hyperspectral imaging capabilities, among others. Despite directed appropriations of \$40,000,000 in both fiscal year 2024 and fiscal year 2025 as provided in the Department of Defense Appropriations Act, 2024 (Public Law 118–47) and the funding tables accompanying the Full-Year Continuing Appropriations and Extensions Act, 2025 (Public Law 119–4), the fiscal year 2026 President's budget request fails to request adequate resources to continue the Tactical Surveillance, Reconnaissance,

and Tracking Services [TacSRT] effort.

The TacSKT program, while only in its pilot phase, has instituted a novel commercial marketplace for commercial remote sensing tasking, vendor competition, and execution of the requirement in tactically relevant timelines. The Committee commends the United States Space Force's ability to rapidly institute a new acquisition process for commercial solutions that satisfy dynamic combatant commander needs. In the current atmosphere of acquisition reform, this program is a testament to the ability of a dedicated workforce to put mission first and identify a path through existing policies for rapid results. Therefore, the Committee recommends an additional \$55,000,000 for continued execution of the TacSRT program through combatant command directed requirements. In addition, the Committee directs the Secretary of Air Force to establish the TacSRT combatant command directed tasking program as an enduring program across the Future Years Defense Program within the Commercial Services budget line item.

Commercial Electro-Optical Program Restructure.—The Committee stated explicitly in Senate Report 118–204, its rationale for Tactical Surveillance, Reconnaissance, and Tracking Services [TacSRT] citing existing guidance, regulations, requirements processes and roles and responsibilities of the effort. Further, the Committee notes that the Intelligence Community, the only other source for commercial remote sensing data procurement, instituted a significant reduction to their fiscal year 2026 President's budget request over previously enacted levels. This decision to significantly reduce the only other consolidated commercial remote sensing contract vehicle outside of TacSRT, jeopardizes the viability of the industrial base and access to essential data for tactical needs. There-

fore, the Committee has instituted a restructuring of the electro-optical remote sensing programs across the Department and Intelligence Community. Additional details can be found in the classified annex accompanying this act.

Further, the Committee directs the Secretary of the Air Force to institute a new sustained commercial services electro-optical program in the Research, Development, Test and Evaluation, Space Force "Commercial Services" budget line item. As part of this restructuring, the Committee recommends an additional \$50,000,000 for sustained agreements with electro-optical imagery providers to augment the TacSRT marketplace through data and analytics commercial remote sensing procurement. This program shall provide long-term stability that will maintain a consistent level of support that combatant commanders can plan for, while also allowing industry to reinvest in their own capabilities in order to maintain their competitive advantage across the global marketplace. In addition, the Committee directs the Secretary of the Air Force to resource this program across the fiscal year 2027 Future Years Defense Program at an annual amount not less than \$100,000,000, adjusted for inflation.

Commercial Services.—The Committee notes that the commercial marketplace for additional space-based capabilities has continued to mature to a point that commercial capabilities can satisfy many Department of Defense mission requirements. Therefore, the Committee recommends an additional \$55,000,000 to explore the use of commercial positioning, navigation, and timing services to ensure resilient navigation in GPS-denied environments; space-based environmental monitoring to strengthen mission planning in areas where information is insufficient; and space domain awareness mission needs to mitigate growing threats. Additionally, the Committee directs the Secretary of the Air Force to submit a report to the congressional defense committees, not later than 180 days following enactment of this act, on the efficacy of these commercial space-based capabilities.

Commercial Satellite Testbed.—The Committee recognizes the Department of Defense's reliance on commercial satellite services. Adversaries of the United States 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 United States national security, the United States must support a holistic solution to detect, deter, and defend these mission essential systems, particularly from cyber-attacks. Therefore, the Committee recommends an additional \$15,000,000 and encourages the Director, Space Systems Command to develop a commercial satellite testbed 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.

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RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE

Budget estimate, 2026	\$33,921,939,000
Committee recommendation	33,124,671,000

The Committee recommends an appropriation of \$33,124,671,000. This is \$797,268,000 less than 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	RESEARCH, DEVELOPMENT, TEST & EVALUATION, DEFENSE- WIDE			
	BASIC RESEARCH			
1	DTRA BASIC RESEARCH	15.643	15.643	
3	HIGH ENERGY LASER RESEARCH INITIATIVES	16.817	16.817	
4	BASIC RESEARCH INITIATIVES	82,264	110,264	+ 28,000
6	NATIONAL DEFENSE EDUCATION PROGRAM	146,010	146,010	
7	EMERGING OPPORTUNITIES	360,464	352,773	-7,683
8	HISTORICALLY BLACK COLLEGES AND UNIVERSITIES/MINOR-	000,101	002,770	,,000
Ü	ITY INSTITUTIONS	99.610	114,610	+ 15.000
9	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	36,582	32,982	- 3,600
		, , , , , , , , , , , , , , , , , , ,		<u> </u>
	TOTAL, BASIC RESEARCH	757,382	789,099	+ 31,717
	APPLIED RESEARCH			
10	JOINT MUNITIONS TECHNOLOGY	19,734	18,334	-1.400
11	ACCESS AND AWARENESS	100.791	100.791	1,100
12	WARFIGHTING PERFORMANCE	278,121	276,316	- 1.805
13	MAKING, MAINTAINING, SUPPLY CHAIN AND LOGISTICS	1,347,049	1,347,049	
14	EFFECTS	20,275	20,275	
16	PROMOTION AND PROTECTION STRATEGIES	3.166	3.166	
17	DEFENSE TECHNOLOGY INNOVATION	46,261	40,561	- 5,700
18	LINCOLN LABORATORY RESEARCH PROGRAM	11,479	26,479	+ 15,000
19	APPLIED RESEARCH FOR ADVANCEMENT S&T PRIORITIES	53,983	48,983	-5,000
21	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM	230,751	207,751	-23,000
22	CYBER SECURITY RESEARCH	17,988	30,739	+ 12,751
28	COUNTER WEAPONS OF MASS DESTRUCTION TECHNOLOGIES	161,495	151,495	-10,000
29	SOFTWARE ENGINEERING INSTITUTE [SEI] APPLIED RE-			
	SEARCH	8,883	8,883	
30	HIGH ENERGY LASER RESEARCH	48,738	47,438	-1,300
31	FSRM MODELLING	994	35,994	+ 35,000
32	SOF TECHNOLOGY DEVELOPMENT	50,026	62,026	+ 12,000
	TOTAL, APPLIED RESEARCH	2,399,734	2,426,280	+ 26,546
	ADVANCED TECHNOLOGY DEVELOPMENT			
33	JOINT MUNITIONS ADVANCED TECHNOLOGY	50.663	40.576	- 10.087
35	OPERATIONAL ENERGY CAPABILITY IMPROVEMENT	168,253	193,253	+ 25,000
37	COMBATING TERRORISM TECHNOLOGY SUPPORT	81,513	286,013	+ 204,500
38	FOREIGN COMPARATIVE TESTING	27,958	27,958	
39	MISSION ENGINEERING & INTEGRATION [ME&I]	99,534	75,734	- 23,800
40	COUNTER WEAPONS OF MASS DESTRUCTION ADVANCED		,,.	
	TECHNOLOGY DEVELOPMENT	393,469	373,469	- 20,000
42	ADVANCED CONCEPTS AND PERFORMANCE ASSESSMENT	21,625	26,625	+ 5,000
43	ADVANCED RESEARCH	42,093	46,093	+4,000
44	JOINT HYPERSONIC TECHNOLOGY DEVELOPMENT AND TRAN-		,	, , , , ,
	SITION	50,998	59,998	+ 9,000

207 [In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
45	JOINT DOD-DOE MUNITIONS TECHNOLOGY DEVELOPMENT	35,505	30,505	- 5,000
48	ANALYTIC ASSESSMENTS	41,010	33,333	− 7,677
49	ADVANCED INNOVATIVE ANALYSIS AND CONCEPTS	57,457	57,457	
50	QUANTUM APPLICATION	59,521	38,721	- 20,800
51	DEFENSE INNOVATION UNIT [DIU]		62,413	+ 62,413
52	TECHNOLOGY INNOVATION	19,654	19,654	1 02,413
53	ADVANCED TECHNICAL INTEGRATION			
53 54		19,991	19,991	
54	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—AD-	047.040	000 040	04.000
	VANCED DEVELOPMENT	247,043	223,043	- 24,000
55	DARPA ADVANCED TECHNOLOGY DEVELOPMENT	1,643,465	1,556,655	- 86,810
56	ADVANCED COMPLEX SYSTEMS	350,695	266,613	- 84,082
57	ADVANCED ENABLING TECHNOLOGIES	335,647	321,186	- 14,461
59	JOINT ELECTRONIC ADVANCED TECHNOLOGY	20,575	20,575	
60	NETWORKED COMMUNICATIONS CAPABILITIES	19,937	19,937	
62	DEFENSE-WIDE MANUFACTURING SCIENCE AND TECH-			
	NOLOGY PROGRAM	409,493	346,412	- 63,081
63	MANUFACTURING TECHNOLOGY PROGRAM	50,610	103,610	+ 53,000
64	GENERIC LOGISTICS R&D TECHNOLOGY DEMONSTRATIONS	19,640	22,140	+ 2,500
65	STRATEGIC ENVIRONMENTAL RESEARCH PROGRAM	58,092	58,092	
66	MICROELECTRONICS TECHNOLOGY DEVELOPMENT AND SUP-	,	,	
00	PORT	135,016	156,016	+ 21,000
67	JOINT WARFIGHTING PROGRAM	945	945	1 21,000
72	SOFTWARE ENGINEERING INSTITUTE	12,972	12,972	
73	DEFENSE INNOVATION ACCELERATION [DIA]	,	198,958	- 12,069
73 74		211,027	,	
	HIGH ENERGY LASER ADVANCED TECHNOLOGY PROGRAM	114,577	119,019	+ 4,442
75	TEST AND EVALUATION SCIENCE & TECHNOLOGY	1,095,772	741,772	- 354,000
76	INTERNATIONAL INNOVATION INITIATIVES	173,048	178,148	+ 5,100
80	SOF ADVANCED TECHNOLOGY DEVELOPMENT	152,282	152,282	
	TOTAL, ADVANCED TECHNOLOGY DEVELOPMENT	6,220,080	5,890,168	- 329,912
	ADVANCED COMPONENT DEVELOPMENT AND PROTOTYPES			
81	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP- MENT RDT&E ADC&P	EE 16E	EE 10E	
82	WALKOFF	55,465	55,465	
		152,449	152,449	
83	ENVIRONMENTAL SECURITY TECHNICAL CERTIFICATION PRO-			
	GRAM			
		123,981	123,981	
84 85	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	123,981 508,898	123,981 470,723	- 38,175
	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT		,	- 38,175
	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	508,898	470,723	- 38,175 - 61,950
85	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT	508,898 825,919 272,940	470,723 763,969	- 38,175 - 61,950 - 5,000
85 86	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS	508,898 825,919 272,940 197,641	470,723 763,969 267,940 182,791	- 38,175 - 61,950 - 5,000 - 14,850
85 86 87 88	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS	508,898 825,919 272,940 197,641 646,039	470,723 763,969 267,940 182,791 697,589	- 38,175 - 61,950 - 5,000 - 14,850 + 51,550
85 86 87 88 89	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA	508,898 825,919 272,940 197,641 646,039 498,630	470,723 763,969 267,940 182,791 697,589 444,323	- 38,175 - 61,950 - 5,000 - 14,850 + 51,550 - 54,307
85 86 87 88 89 90	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD	508,898 825,919 272,940 197,641 646,039	470,723 763,969 267,940 182,791 697,589	- 38,175 - 61,950 - 5,000 - 14,850 + 51,550 - 54,307
85 86 87 88 89	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT-	508,898 825,919 272,940 197,641 646,039 498,630 588,440	470,723 763,969 267,940 182,791 697,589 444,323 569,610	- 38,175 - 61,950 - 5,000 - 14,850 + 51,550 - 54,307 - 18,830
85 86 87 88 89 90	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC]	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633	- 38,175 - 61,956 - 5,000 - 14,856 + 51,556 - 54,307 - 18,836
85 86 87 88 89 90	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758	- 54,307 - 18,830 - 47,550
85 86 87 88 89 90 91 92 93	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC]	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633	- 38,179 - 61,956 - 5,000 - 14,856 + 51,556 - 54,300 - 18,830 - 47,556
85 86 87 88 89 90 91	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758	- 38,179 - 61,956 - 5,000 - 14,856 + 51,556 - 54,300 - 18,830 - 47,556
85 86 87 88 89 90 91 92 93	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC]	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897	- 38,175 - 61,956 - 5,000 - 14,856 + 51,556 - 54,303 - 18,836
85 86 87 88 89 90 91 92 93	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT . MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408	- 38,17 ¹ - 61,951 - 5,001 - 14,851 + 51,551 - 54,30 - 18,831 - 47,551
85 86 87 88 89 90 91 92 93 94 95	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX]	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813	- 38,174 - 61,956 - 5,000 - 14,856 + 51,556 - 54,301 - 18,830 - 47,556
85 86 87 88 89 90 91 92 93 94 95 96	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000	- 38,17 ¹ - 61,951 - 5,000 - 14,851 + 51,551 - 54,301 - 18,831 - 47,551 - 3,201 - 1,201
85 86 87 88 89 90 91 92 93 94 95 96 97	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079	- 38,175 - 61,956 - 5,000 - 14,856 + 51,556 - 54,300 - 18,830 - 47,556
85 86 87 88 89 90 91 92 93 94 95 96 97 98	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TILE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECH-	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079 514,904 10,090	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079 514,904 10,090	- 38,17 ¹ - 61,951 - 5,001 - 14,851 + 51,551 - 54,301 - 18,831 - 47,551 - 3,200 - 1,200
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECH- NOLOGY [5G]	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079 514,904 10,090 41,815	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079 514,904 10,090 41,815	- 38,174 - 61,956 - 5,000 - 14,856 + 51,556 - 54,301 - 18,830 - 47,556 - 3,200 - 1,200
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECH- NOLOGY [56] DEPARTMENT OF DEFENSE CORROSION PROGRAM	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079 514,904 10,090 41,815 2,545	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079 514,904 10,090 41,815 2,545	- 38,174 - 61,956 - 5,000 - 14,856 + 51,556 - 54,300 - 18,836 - 47,556 - 3,200 - 1,200
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MOIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TEST BALLISTIC MISSILE DEFENSE TARGETS COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECH- NOLOGY [5G] DEPARTMENT OF DEFENSE CORROSION PROGRAM GUAM DEFENSE DEVELOPMENT	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079 514,904 10,090 41,815	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079 514,904 10,090 41,815	- 38,174 - 61,956 - 5,000 - 14,856 + 51,556 - 54,30: - 18,836 - 47,556 - 3,200 - 1,200
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG- MENT CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—DEM/VAL BALLISTIC MISSILE DEFENSE SENSORS BMD ENABLING PROGRAMS SPECIAL PROGRAMS—MDA AEGIS BMD BALLISTIC MISSILE DEFENSE COMMAND AND CONTROL, BAT- TLE MANAGEMENT COMMUNICATIONS [C2BMC] BALLISTIC MISSILE DEFENSE JOINT WARFIGHTER SUPPORT MISSILE DEFENSE INTEGRATION AND OPERATIONS CENTER [MDIOC] REGARDING TRENCH SEA BASED X—BAND RADAR [SBX] ISRAELI COOPERATIVE PROGRAMS BALLISTIC MISSILE DEFENSE TEST COALITION WARFARE NEXT GENERATION INFORMATION COMMUNICATIONS TECH- NOLOGY [56] DEPARTMENT OF DEFENSE CORROSION PROGRAM	508,898 825,919 272,940 197,641 646,039 498,630 588,440 634,183 45,758 55,097 29,608 166,813 300,000 463,079 514,904 10,090 41,815 2,545	470,723 763,969 267,940 182,791 697,589 444,323 569,610 586,633 45,758 51,897 28,408 166,813 300,000 459,079 514,904 10,090 41,815 2,545	- 38,17 ¹ - 61,95 ¹ - 5,001 - 14,85 ¹ + 51,55 ¹ - 54,30 ¹ - 18,83 ¹ - 47,55 ¹ - 3,201 - 1,200

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		2026 budget	Committee	Change from
Line	ltem	estimate	recommendation	budget estimate
107	ADVANCED INNOVATIVE TECHNOLOGIES	749,452	849,799	+ 100,347
107	TRUSTED AND ASSURED MICROELECTRONICS	512,151	480,151	- 32,000
109	RAPID PROTOTYPING PROGRAM	235,292	200,292	- 35,000
112	DEPARTMENT OF DEFENSE [DOD] UNMANNED SYSTEM COM-	233,232	200,232	33,000
112	MON DEVELOPMENT	2,142	10,142	+ 8,000
113	CATAPULT INFORMATION SYSTEM	4,161	4,161	
114	OPERATIONAL ENERGY PROTOTYPING—NON S&T	55,005	66,125	+ 11,120
117	SUPPORT FOR STRATEGIC ANALYSIS	2,776	2,776	
119	MULTI-DOMAIN JOINT OPERATIONS [MDJO]	20,343	2,770	- 20,343
120	JOINT ENERGETIC TRANSITION OFFICE	3,000	3,000	20,040
121	JOINT C5 CAPABILITY DEVELOPMENT, INTEGRATION AND	3,000	3,000	
121	INTEROPERABILITY ASSESSMENTS	25,889	25,889	
122	LONG RANGE DISCRIMINATION RADAR [LRDR]	60,443	55,943	- 4,500
123	IMPROVED HOMELAND DEFENSE INTERCEPTORS	1.582.414	1,528,899	- 53,515
124	BALLISTIC MISSILE DEFENSE TERMINAL DEFENSE SEGMENT		-,,	,
	TEST	37,784	37,784	
125	AEGIS BMD TEST	153,618	143,618	-10,000
126	BALLISTIC MISSILE DEFENSE SENSOR TEST	68,699	68,699	
127	LAND-BASED SM-3 [LBSM3]	24,555	24,555	
128	BALLISTIC MISSILE DEFENSE MIDCOURSE DEFENSE SEG-	· ·	,	
	MENT TEST	38,325	38,325	
129	HIGH ENERGY LASER ADVANCED COMPONENT DEVELOPMENT			
	& PROTOTYPE	5,589	5,589	
130	SAFETY PROGRAM MANAGEMENT	1,806	1,806	
131	CYBERCOM ACTIVITIES	30,212	30,212	
133	CYBER TRAINING ENVIRONMENT [CTE]	124,971	124,971	
135	CYBER SECURITY INITIATIVE	2,131	2,131	
136	INTELLIGENCE CAPABILITIES AND INNOVATION INVESTMENTS	43,596	43,596	
139	BALLISTIC MISSILE DEFENSE SYSEM SPACE PROGRAMS	97,061	97,061	
	TOTAL, ADVANCED COMPONENT DEVELOPMENT AND			,
	PROTOTYPES	10,390,334	10,151,431	- 238,903
	SYSTEM DEVELOPMENT AND DEMONSTRATION			
141	CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER			
	[CDAO]—DEM/VAL ACTIVITIES	9,196	9,196	
142	ALPHA-1 DEVELOPMENT ACTIVITIES	441,821	380,851	- 60,970
143	NUCLEAR AND CONVENTIONAL PHYSICAL SECURITY EQUIP-	· ·	,	,
	MENT RDT&E SDD	12,874	12,874	
144	CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM—EMD	255,630	232,630	- 23,000
145	JOINT TACTICAL INFORMATION DISTRIBUTION SYSTEM [JTIDS]	10,527	10,527	
146	COUNTER WEAPONS OF MASS DESTRUCTION SYSTEMS DE-			
	VELOPMENT	14,931	14,931	
147	INFORMATION TECHNOLOGY DEVELOPMENT	1,283	1,283	
148	HOMELAND PERSONNEL SECURITY INITIATIVE	9,137	10,637	+1,500
149	DEFENSE EXPORTABILITY PROGRAM	6,780	6,780	
150	OUSD(C) IT DEVELOPMENT INITIATIVES	9,765	9,765	
151	DEFENSE AGENCY INITIATIVES [DAI]—FINANCIAL SYSTEM	31,714	31,714	
152	MISSION ASSURANCE RISK MANAGEMENT SYSTEM [MARMS]	9,573	9,573	
153	DEFENSE—WIDE ELECTRONIC PROCUREMENT CAPABILITIES	9,366	9,366	
154	TRUSTED AND ASSURED MICROELECTRONICS	143,475	134,475	- 9,000
155	ACQUISITION INTEGRATION AND INTEROPERABILITY [AI2]	13,556	13,556	
156	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION	2 207	2 207	
157	SYSTEM DEVELOPMENT AND DEMONSTRATION	3,307	3,307	
157	NUCLEAR COMMAND, CONTROL, AND COMMUNICATIONS JOINT FIRES NETWORK (JFN)	3,158	3,158	
159	REAL PROPERTY INFORMATION MANAGEMENT	10,000	10,000	
160 161	COUNTERPROLIFERATION ADVANCED DEVELOPMENT	6,473 12,107	6,473 12,107	
101	OCCUPIENT NOTIFICATION ADVANCED DEVELOPMENT	12,107	12,107	
	TOTAL, SYSTEM DEVELOPMENT AND DEMONSTRA-			
	TION	1,014,673	923,203	- 91,470

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MANAGEMENT SUPPORT 163 JOINT CAPABILITY EXPERIMENTATION	13,822		
164 JADC2 DEVELOPMENT AND EXPERIMENTATION ACTIVITIES 165 DEFENSE READINESS REPORTING SYSTEM [DRRS]	13.822	I	
164 JADC2 DEVELOPMENT AND EXPERIMENTATION ACTIVITIES 165 DEFENSE READINESS REPORTING SYSTEM [DRRS]		13,822	l
DEFENSE READINESS REPORTING SYSTEM [DRRS]		297.801	
JOINT SYSTEMS ARCHITECTURE DEVELOPMENT		8,552	
		8,627	
		-,	
[CTEIP]		549,273	+ 6,50
168 ASSESSMENTS AND EVALUATIONS		1,275	
170 MISSION SUPPORT		115,673	
171 JOINT MISSION ENVIRONMENT TEST CAPABILITY [JMETC]		189,878	-21,00
JOINT INTEGRATED AIR AND MISSILE DEFENSE ORGANIZ TION [JIAMDO]	A-	70,257	— 7,80
173 CLASSIFIED PROGRAM USD (P)		189,800	+ 189,80
174 SYSTEMS ENGINEERING		23,405	
175 STUDIES AND ANALYSIS SUPPORT—OSD		5,301	
176 NUCLEAR MATTERS—PHYSICAL SECURITY		12,549	
177 SUPPORT TO NETWORKS AND INFORMATION INTEGRATION		15,597	
178 GENERAL SUPPORT TO USD (INTELLIGENCE AND SECURITY		8,468	+ 5,00
179 CHEMICAL AND BIOLOGICAL DEFENSE PROGRAM		60,563	- 6,70
186 CRITICAL TECHNOLOGY ANALYSIS		11,781	0,70
187 SMALL BUSINESS INNOVATION RESEARCH [SBIR]/ SMA BUSINESS TECHNOLOGY TRANSFER [STTR] ADMINISTR	ц	11,701	
TION		5,411	
188 MAINTAINING TECHNOLOGY ADVANTAGE		29,675	
189 DEFENSE TECHNOLOGY ANALYSIS		45,134	
190 DEFENSE TECHNICAL INFORMATION CENTER [DTIC]		60,209	
191 R&D IN SUPPORT OF DOD ENLISTMENT, TESTING AND EVA		,	
UATION		33,778	+ 3.00
192 DEVELOPMENT TEST AND EVALUATION		37,381	
193 MANAGEMENT HQ—R&D	. ,	13,623	
194 MANAGEMENT HQ—DEFENSE TECHNICAL INFORMATIO	ON	3,466	
195 SPECIAL ACTIVITIES		18,594	
196 BUDGET AND PROGRAM ASSESSMENTS		13,084	
197 ANALYSIS WORKING GROUP [AWG] SUPPORT		5,229	
199 ODNA TECHNOLOGY AND RESOURCE ANALYSIS		8,461	+ 5,00
200 DEFENSE SCIENCE BOARD		6,563	T J,00
201 AVIATION SAFETY TECHNOLOGIES		1,702	
202 CYBER RESILIENCY AND CYBERSECURITY POLICY		14,220	
203 DEFENSE CIVILIAN TRAINING CORPS		8,752	
204 JOIUNT PRODUCTION ACCELERATOR CELL [JPAC]		5,493	
205 SUSTAINMENT TRANSITION CAPABILITIES		30,000	
206 MANAGEMENT, TECHNICAL AND INTERNATIONAL SUPPORT		14,841	
207 DEFENSE OPERATIONS SECURITY [DOSI]		2,493	
208 JOINT STAFF ANALYTICAL SUPPORT		8,070	
209 C4I INTEROPERABILITY		70.893	
210 INFORMATION TECHNOLOGY RAPID ACQUISTION		4,355	
211 COMBINED ADVANCED APPLICATIONS		5,447	
213 DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS		2,887	
214 JOINT STAFF OFFICE OF THE CHIEF DATA OFFICER [OCD ACTIVITIES	0]	14,500	
215 COCOM EXERCISE ENGAGEMENT AND TRAINING TRAN FORMATION [CE2T2]—NON-MHA	S-	98,952	+ 7,00
216 DEFENSE EQUAL OPPORTUNITY MANAGEMENT INSTITU	TE	388	
217 INTEGRATED PRIMARY PREVENTION		5,744	
218 MANAGEMENT HQ—MDA		28,719	
219 JOINT SERVICE PROVIDER [JSP]		1,283	
9999 CLASSIFIED PROGRAMS		31,148	
TOTAL, MANAGEMENT SUPPORT	2,032,317	2,213,117	+ 180,80

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATIONAL SYSTEMS DEVELOPMENT			
220	NEXT GENERATION INFORMATION COMMUNICATIONS TECH-			
220	NOLOGY (5G)	22,439	22,439	
223	CHEMICAL AND BIOLOGICAL WEAPONS ELIMINATION TECH-			
	NOLOGY IMPROVEMENT	2,360	6,860	+ 4,500
224	INDUSTRIAL BASE ANALYSIS AND SUSTAINMENT SUPPORT	273,379	432,454	+ 159,075
225	COUNTERPROLIFERATION MODERNIZATION	12,704	12,704	
226	GLOBAL THEATER SECURITY COOPERATION MANAGEMENT INFORMATIOIN SYSTEMS [G-TSCMIS]	£ 172	6.173	
227	CHEMICAL AND BIOLOGICAL DEFENSE (OPERATIONAL SYS-	6,173	0,173	
221	TEMS DEVELOPMENT)	79,118	72,118	- 7,000
228	RADIOLOGICAL AND NUCLEAR DEFENSE MODERNIZATION	70,110	, 2,110	,,,,,,
	OPERATIONAL SYSTEM DEVELOPMENT	2,945	2,945	
229	ROBUST INFRASTRUCTURE AND ACCESS	88,522	88,522	
230	CYBER COMMAND AND CONTROL [CYBER C2]	85,833	85,833	
231	DATA AND UNIFIED PLATFORM [D&UP]	83,039	83,039	
235	DEFENSE INFO INFRASTRUCTURE ENGINEERING AND INTE-	10.100	10.100	
000	GRATION	16,162	16,162	
236	COUNTERING THREATS AUTOMATED PLATFORM	5,030	5,030	
237 238	LONG HAUL COMMUNICATIONS—DCSMINIMUM ESSENTIAL EMERGENCY COMMUNICATIONS NET-	40,293	40,293	
230	WORK [MEECN]	5,113	5,113	
240	INFORMATION SYSTEMS SECURITY PROGRAM	25,347	31,347	+ 6,000
242	INFORMATION SYSTEMS SECURITY PROGRAM	23,224	23.224	
243	DEFENSE SPECTRUM ORGANIZATION	20,174	20,174	
244	JOINT PLANNING AND EXECUTION SERVICES	6,242	6,242	
246	FEDERAL INVESTIGATIVE SERVICES INFROMATION TECH-			
	NOLOGY	22,700	22,700	
252	DEFENSE INDUSTRIAL BASE [DIB] CYBER SECURITY INITIA-	10.040	10.040	
257	TIVE	10,840	10,840	
257 258	DEFENSE JOINT COUNTERINTELLIGENCE ACTIVITIES	1,800 22,548	1,800 22,548	
260	POLICY R&D PROGRAMS	6,043	6,043	
262	NET CENTRICITY	17,114	17,114	
264	DISTRIBUTED COMMON GROUND/SURFACE SYSTEMS	5,656	5,656	
270	HOMELAND DEFENSE TECHNOLOGY TRANSFER PROGRAM	1,771	1,771	
279	CYBER OPERATIONS TECHNOLOGY SUPPORT	473,399	473,399	
280	NATIONAL INDUSTRIAL SECURITY SYSTEMS [NISS]	34,710	28,710	- 6,000
282	LOGISTICS SUPPORT ACTIVITIES	2,876	2,876	
284	PACIFIC DISASTER CENTERS DEFENSE PROPERTY ACCOUNTABILITY SYSTEM	2,000	9,500	+ 7,500
285 289	AVIATION SYSTEMS	3,020 119,699	3,020 122,575	+ 2,876
290	INTELLIGENCE SYSTEMS DEVELOPMENT	102,732	95,232	- 7,500
291	OPERATIONAL ENHANCEMENTS	234,653	236,153	+ 1,500
292	WARRIOR SYSTEMS	279,639	313,139	+ 33,500
293	SPECIAL PROGRAMS	550	550	
294	UNMANNED ISR	2,281	10,281	+ 8,000
295	SOF TACTICAL VEHICLES	9,213	10,413	+ 1,200
296	MARITIME SYSTEMS	120,475	69,533	- 50,942
297	OPERATIONAL ENHANCEMENTS INTELLIGENCE	21,752	21,752	2.000
298 999	TELEPORT PROGRAMCLASSIFIED PROGRAMS	24,319 8,276,313	22,319 7,807,971	- 2,000 - 468,342
333	CLASSII ILD I NOGINAIWIS	0,270,313	7,007,371	- 400,342
	TOTAL, OPERATIONAL SYSTEMS DEVELOPMENT	10,594,200	10,276,567	- 317,633
	SOFTWARE AND DIGITAL TECHNOLOGY BILOT BROCKAME			
299	SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS ENTERPRISE PLATFORMS AND CAPABILITIES—SOFTWARE			
233	PILOT PROGRAM	402,783	392,783	- 10,000
300	ACQUISITION VISIBILITY—SOFTWARE PILOT PROGRAM	17,549	17,549	10,000
301	DEFENSE INNOVATION UNIT FIELDING	48,413		- 48,413
301			44,474	

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	TOTAL, SOFTWARE AND DIGITAL TECHNOLOGY PILOT PROGRAMS	513,219	454,806	- 58,413
	TOTAL, RESEARCH, DEVELOPMENT, TEST AND EVAL- UATION, DEFENSE-WIDE	33,921,939	33,124,671	- 797,268

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

Line	Item	2026 budget estimate	Committee recommendation	Change from budget estimate
4	Basic Research Initiatives	82,264	110,264	+ 28,000
	Program increase: Hispanic Serving Research Univer-			
	sities [HSRU] Cohort Program			+ 8,000
	Program increase: Defense Established Program to			
-	Stimulate Competitive Research [DEPSCoR]			+ 20,000
7	Emerging Opportunities	360,456	352,773	-7,683
	Unjustified growth			-7,683
8	Historically Black Colleges and Universities/Minority Institu-	00.010	114 010	. 15 000
	tions	99,610	114,610	+ 15,000
	Program increase: Historically Black Colleges and Uni-			. 15 000
9	versities pilot program	26 502	22.002	+ 15,000 - 3,600
9	Chemical and Biological Defense Program	36,582	32,982	- 3,600 - 3,600
10	Prior year underexecution	19.734	18.334	- 3,600 - 1.400
10	Prior year underexecution	13,734	10,334	- 1,400 - 1,400
12	Warfighting Performance	278.121	276.316	- 1,400 - 1.805
12	Insufficient justification	2/0,121	2/0,310	- 1,805 - 1.805
17	Defense Technology Innovation	46.261	40.561	- 1,803 - 5,700
17	Prior year underexecution	40,201	40,301	- 5,700 - 5,700
18	Lincoln Laboratory Research Program	11,479	26,479	+ 15,000
10	Program increase	11,475	20,473	+ 15,000
19	Applied Research for the Advancement of S&T Priorities	53,983	48,983	-5,000
13	Prior year underexecution	33,303	40,303	- 5,000
21	Chemical and Biological Defense Program	230,751	207.751	- 23,000
	Prior year underexecution	200,701	207,701	- 23.000
22	Cyber Security Research	17.988	30.739	+ 12,751
	Program increase: Pacific Intelligence and Innovation	,		
	Initiative [P3I]			+ 5.000
	Program increase: Vehicle cyber security research			+ 7.751
28	Counter Weapons of Mass Destruction Applied Research	161,495	151,495	-10,000
	Prior year underexecution			-10,000
30	High Energy Laser Research	48,738	47,438	-1,300
	Prior year underexecution			-1,300
31	FSRM Modelling	994	35,994	+ 35,000
	Program increase: Mission support			+ 35,000
32	SOF Technology Development	50,026	62,026	+ 12,000
	Program increase: Cold weather layering system			+7,000
	Program increase: Precision nutrition for Special Oper-			
	ations Forces			+ 5,000
33	Joint Munitions Advanced Technology	50,663	40,576	- 10,087
	Prior year underexecution			- 10,087
35	Operational Energy Capability Improvement	168,253	193,253	+ 25,000
	Program increase: Operational Energy Capability Im-			
	provement Fund [OECIF]			+10,000
	Program increase: Solid moderated systems for			_
	warfighter nuclear energy			+ 5,000
	Program increase: TRISO nuclear fuel	l	l	+ 10,000

 $212 \\ \hbox{[In thousands of dollars]}$

37	Combating Terrorism Technology Support			
	Program increase: Community powered explosive haz-	81,513	286,013	+ 204,500
	ard mitigation			+ 2,000
	rected energy development Program increase: U.SIsrael emerging technology Program increase: U.S. Israel Anti-tunneling coopera-			+ 75,000 + 47,500
39	tion	99,534	75,734	+ 80,000 - 23,800 - 23,800
40	Counter Weapons of Mass Destruction Advanced Technology Development	393,469	373,469	- 20,000 - 20,000
42	Advanced Concepts and Performance Assessment	21,625	26,625	+ 5,000 + 5,000
43	Advanced Research Program increase: Advanced energetics for deeply buried targets	42,093	46,093	+ 4,000 + 4,000
44	Joint Hypersonic Technology Development & Transition Prior year underexecution Program increase: Joint Hypersonic Technology Devel-	50,998	59,998	+ 9,000 - 5,000
	opment & Transition Program increase: Poker Flat Research Range equip-			+ 10,000
45	ment upgrades	35,505	30,505	+ 4,000 - 5,000 - 5,000
48	Analytic Assessments	41,010	33,333	- 7,677 - 2,700 - 4,977
50	Quantum Application Prior year underexecution	59,521	38,721	- 20,800 - 20,800
51	Defense Innovation Unit [DIU] Program increase: OnRamp Hub Geographic Expansion Program increase: Small electric unmanned surface vessel		62,413	+ 62,413 + 10,000 + 4,000
54	Realignment from BA 08 Chemical and Biological Defense Program—Advanced De- velopment	247,043	223,043	+ 48,413 - 24,000
55	Prior year underexecution DARPA Advanced Technology Development Unjustified request: APEX	1,643,465	1,556,655	- 24,000 - 86,810 - 38,356
56	Classified adjustment	350,695	266,613	- 48,454 - 84,082 - 89,082
57	Program increase: Autonomous intercept of live-fire cruise missiles	225 647	221 100	+ 5,000 - 14,461
62	Advanced Enabling Technologies Projected underexecution Defense-Wide Manufacturing Science and Technology Pro-	335,647	321,186	- 14,461 - 14,461
02	gramUnjustified request: Biomanufacturing	409,493	346,412	- 63,081 - 169,081
	Program increase: Advanced ceramic materials design Program increase: Automated manufacturing tech- nologies for very high temperature composites			+ 5,000 + 10,000
	Program increase: BioMADE and biotechnology facili- ties			+ 10,000
	Program increase: Critical materials for energy stor- age solutions Program increase: Fiber to textile industrial base			+ 3,000
	modernization Program Increase: High accuracy robotics for manu- facturing and depot sustainment			+ 4,000 + 10,000

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estima
	Program increase: Manufacturing Technology Readi-			
	ness Center [MTRC] initiative			+ 7,00
	Program increase: Nanoscale materials manufacturing			+ 5,00
	Program increase: Robotic Enhancements for Arma-			
	ments Manufacturing [ReARm]			+ 2,00
	Program increase: Multi-Service Advanced Capability			
	Hypersonic-Test Bed [MACH—TB]			+ 50,0
63	Manufacturing Technology Program	50,610	103,610	+ 53,0
	Program increase: Decentralized critical minerals re-			
	covery			+ 2,0
	Program increase: Flake Graphite for antimony-free			
	foam fire suppressant			+ 2,0
	Program increase: Graphite composites			+ 3,0
	Program increase: Graphite-based fire suppressant			+7,0
	Program increase: High temperature ceramics lab and			
	prototyping capability			+ 12,0
	Program increase: Industrialization of 3D woven struc-			
	tures for hypersonic applications			+ 5,0
	Program increase: Low-cost domestic graphite produc-			
	tion			+ 6,0
	Program increase: Nickel extraction pilot plant			+ 4,0
	Program increase: Two phase immersion cooling for			
	data centers			+ 4,0
	Program increase: Vanadium production and proc-			
	essing			+ 8,0
64	Generic Logistics R&D Technology Demonstrations	19,640	22,140	+ 2,5
	Program increase: Forest biomass jet fuel production			+ 2,5
66	Microelectronics Technology Development and Support	135,016	156,016	+ 21,0
	Program increase: Enhanced RF microelectronics pro-			
	duction			+ 5,0
	Program increase: Modernizing high-performance			
	computing [HPC] information system			+ 6,0
	Program increase: Secure processor development			+ 10,0
73	Defense Innovation Acceleration [DIA]	211,027	198,958	- 12,0
	Insufficient information			- 12,0
74	High Energy Laser Advanced Technology Program	114,577	119,019	+ 4,4
	Program increase: Common Enterprise Range Network			
	[CERN]			+ 6,0
	Program increase: Pulsed Lethality; Ultra-Short Pulsed			
	Laser [USPL] weapons			+ 2,0
7.5	Insufficient information	1.005.770	741 770	- 3,5
75	Test & Evaluation Science & Technology	1,095,772	741,772	- 354,0
	Undistributed reduction			- 400,0
	Program increase: Hypersonic low-cost recoverable			
	testing solution			+ 7,0
	Program increase: Hypersonics T&E workforce develop-			
	ment			+ 5,0
	Program increase: Large Energy National Shocktunnel			
	and Hypersonic Waveheated [HWF] Facilities			+ 20,0
	Program increase: Multi-Service Advanced Capability			
	Hypersonic-Test Bed [MACH—TB]			+ 5,0
	Program increase: Sky Range reusable hypersonic test			
	bed integration and testing			+ 5,0
	Program increase: Thermal Evaluation Readiness Ma-			
	terials Analysis Lab [THERMAL]			+ 4,0
76	International Innovation Initiatives	173,048	178,148	+ 5,1
	Transfer to RDTE,A Line 43			-1,5
	Transfer to RDTE,N Line 6			-1,2
	Transfer to RDTE,N Line 24			- 3,0
	Transfer to RDTE,AF Line 26			- 7,0
	Transfer to RDTE,AF Line 29			- 2,2
	Program increase: AUKUS capability development			+ 20,0
84	Ballistic Missile Defense Terminal Defense Segment	508,898	470,723	- 38,1
	Misaligned budget execution			-38,1

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
85	Ballistic Missile Defense Midcourse Defense Segment Misaligned budget execution	825,919	763,969	- 61,950 - 61,950
86	Chemical and Biological Defense Program—Dem/Val Prior year underexecution	272,940	267,940	- 5,000 - 12,000
	Program increase: Continuous Antibody Manufacturing Twin [CAMT]			·
	Program increase: Ultra-Compact Hyperspectral Imag-			+ 4,000
87	ing Chemical Detector	197,641	182,791	+ 3,000 - 14,850
88	Misaligned budget execution	646,039	697,589	- 14,850 + 51,550
	Misaligned budget execution Program increase: Next Generation Jammer Mid-Band			- 48,450 + 100,000
89	Special Programs—MDA Classified adjustment	498,630	444,323	- 54,307 - 54,307
90	AEGIS BMD	588,440	569,610	- 18,830 - 44,100
	Program increase: AEGIS Weapon System Improve- ments			+ 25,270
91	Ballistic Missile Defense Command and Control, Battle Management and Communications [C2BMC]	634,183	586,633	- 47,550
02	Misaligned budget execution			- 47,550
93	Missile Defense Integration & Operations Center [MDIOC] Misaligned budget execution	55,097	51,897	- 3,200 - 3,200
94	Regarding Trench	29,608	28,408	-1,200 -1,200
97	Ballistic Missile Defense Test	463,079	459,079	- 4,000 - 4,000
98	Ballistic Missile Defense Targets	514,904	514,904	— 12,000
	Program increase: Affordable hypersonic air-breathing propulsion flight vehicle			+ 10,000
105	Program increase: High mach air-breathing targets Advanced Manufacturing Components and Prototypes	45,513	55,513	+ 2,000 + 10,000
106	Program increase: Advance manufacturing pilot	200,627	185,127	+ 10,000 - 15,500
107	Misaligned budget execution			- 15,500
107	Advanced Innovative Technologies	749,452	849,799	+ 100,347 + 59,347
108	Program increase: Pele micro nuclear reactor Trusted & Assured Microelectronics	512,151	480,151	+ 41,000 - 32,000
	Prior year underexecution Program increase: Semiconductor manufacturing			- 42,000 + 10,000
109	Rapid Prototyping Program Program decrease	235,292	200,292	- 35,000 - 40,000
	Program increase: IonStrike Low Tier Threat Inter- ceptor Testing			+ 5,000
112	Department of Defense [DOD] Unmanned System Common Development	2,142	10,142	+ 8,000
	Program increase: Scale emerging technologies UAS fleets		-,	+ 8.000
114	Operational Energy Prototyping—Non S&T Program increase: Field-based airborne power genera-	55,005	66,125	+11,120
	tion systems			+ 2,000
	Program increase: Forward aerial refueling point fuel tank upgrades			+ 6,120
119	Program increase: Laser wireless power beaming Multi-Domain Joint Operations [MDJO]	20,343		+ 3,000 - 20,343
122	Insufficient information Long Range Discrimination Radar [LRDR]	60,443	55,943	- 20,343 - 4,500
123	Misaligned budget execution	1,582,414	1,528,899	- 4,500 - 53,515
125	Misaligned budget execution	153,618	143,618	- 53,515 - 10,000

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	IMPT adjustments			- 10,00
142	Alpha-1 Development Activities	441,821	380,851	- 60,97 - 60,97
144	Chemical and Biological Defense Program—EMD	255,630	232,630	- 23,00
148	Prior year underexecution	0 127	10 627	- 23,00
140	Homeland Personnel Security Initiative	9,137	10,637	+ 1,50
	technical exchange program	140 475	104 475	+ 1,50
154	Trusted & Assured Microelectronics	143,475	134,475	- 9,00 - 9,00
167	Central Test and Evaluation Investment Development			,
	[CTEIP] Program increase: Aerospace modeling and simulation	542,773	549,273	+ 6,50
	center of excellence			+ 2,50
	Program increase: Specialized phased arrays for			
171	hypersonic testing	210,878	189,878	+ 4,00 - 21,00
	Prior year underexecution			- 21,00
72	Joint Integrated Air and Missile Defense Organization [JIAMDO]	78,057	70,257	- 7,80
	Prior year underexecution	70,037	70,237	- 7,80 - 7,80
.73	Classified Program USD(P)		189,800	+ 189,80
78	Program increase: Classified adjustment General Support to OUSD (Intelligence and Security)	3,468	8,468	+ 189,80 + 5,00
	Program increase: Classified adjustment			+ 5,00
79	Chemical and Biological Defense Program	67,263	60,563	- 6,70 - 6,70
91	R&D in Support of DoD Enlistment, Testing and Evaluation	30,778	33,778	+ 3,00
	Program increase: Federal Voting Assistance Pro-			
	gram—effective absentee systems for elections grant			+ 3,00
.99	ODNA Technology and Resource Analysis	3,461	8,461	+ 5,00
15	Program increase: Office of Net Assessment			+ 5,00
.10	[CE2T2]—non-MHA	91,952	98,952	+ 7,00
	Program increase: Multi-Domain Operations [MDO] pilot program			. 7.00
23	Chemical and Biological Weapons Elimination Technology			+ 7,00
	Improvement	2,360	6,860	+ 4,50
	Program increase: Demilitarization system to dispose of chemical and biological weapons			+ 4,50
224	Industrial Base Analysis and Sustainment Support	273,379	432,454	+ 159,07
	Program increase: 40mm Airburst manufacturing Program increase: 40mm Airburst manufacturing key			+ 6,50
	production upgrades			+ 3,50
	Program increase: Advanced manufacturing tech-			
	nologies and equipment for supersonic aircraft Program increase: Controlled porosity additive manu-			+ 5,00
	facturing for hypersonics			+ 2,00
	Program increase: Corrosion resistant Magnesium coating for aircraft			+ 10,00
	Program increase: Critical mineral extraction from			+ 10,00
	Bauxite residue			+ 2,00
	Program increase: Distributed independent and agile manufacturing on demand			+ 5,00
	Program increase: Domestic synthetic Graphite manu-			1 3,00
	facturing			+ 5,00
	Program increase: Family of assisting robotics Program increase: IBAS supply chain improvement			+ 7,57
	demonstration			+ 1,00
	Program increase: INDOPACOM advanced manufac-			1 5 00
	turing Program increase: Industrial forge quenching capacity			+ 5,00
	improvement			+ 3,0

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Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Program increase: Lithium seawater battery matura-			+ 5,000
	Program increase: Personal Protective Equipment in- dustrial base			+ 10,000
	Program increase: PFAS-free CBRN protective gar- ments			+ 5,000
	Program increase: Rapid Advanced Manufacturing Processing [RAMP] Analytical Capability Enhance-			
	ments [RACE] Program increase: Rare earth magnet manufacturing			+ 8,000 + 3,000
	Program increase: RF contested environments Program increase: Robotic advanced manufacturing			+ 5,000
	capability Program increase: Thermal protection system indus-			+ 3,50
	trialization Program increase: Thermoplastic propellants additive			+ 4,000
	manufacturing Program increase: Missile system components indus-			+ 10,000
227	trial base			+ 50,000
221	Chemical and Biological Defense (Operational Systems Development)	79,118	72,118	- 7,000
240	Prior year underexecution Information Systems Security Program	25,347	31,347	- 7,000 + 6,000
280	Program increase: Narrative intelligence	34,710	28,710	+ 6,000 - 6,000
284	Prior year underexecution	2,000	9,500	- 6,00 + 7,50
	Program increase: Global Water Security Center	,	,	
	[GWSC] Program increase: Pacific Disaster Centers			+ 4,50 + 3,00
289	Aviation SystemsProgram increase: Additive manufacturing rapid	119,699	122,575	+ 2,87
	maintenance capability Prior year underexecution: CV-22			+ 4,00 - 1,12
290	Intelligence Systems Development	102,732	95,232	− 7,50
291	Classified adjustment Operational Enhancements	234,653	236,153	- 7,50 + 1,50
231	Program increase: Weight reduction for 50 caliber hel- icopter ammunition		200,100	+ 1,50
292	Warrior Systems	279,639	313,139	+ 33,50
	Program increase: Body armor optimization Program increase: Digital ecosystem development			+ 6,00 + 4,00
	Program increase: Maritime scalable effects			+ 3,00
	UxS excess to need			- 8,00
294	Classified adjustment	2,281	10,281	+ 28,50 + 8,00
201	Program increase: Long-enduring aircraft acceleration			+ 6,00
295	Program increase: Ultra-light group 1 UAS SOF Tactical Vehicles	9,213	10,413	+ 2,00
233	Program increase: Ruggedized snowmobile for military operation	5,215	10,413	+ 1,20 + 1,20
296	Maritime Systems	120,475	69,533	- 50,94
	sign improvements			+ 4,10 - 55,04
298	Teleport Program	24,319	22,319	- 2,00
000	Early to need	9 276 212	7 907 071	- 2,00
999	Classified adjustment	8,276,313	7,807,971	- 468,34 - 468,34
299	Enterprise Platforms and Capabilities—Software Pilot Program	402,783	392,783	- 10,00
301	Insufficient information	48,413		- 10,00 - 48,41

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[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	Realignment to BA 03			- 48,413

Biopharmaceutical Manufacturing Innovation.—The Committee supports public-private partnerships for biopharmaceutical manufacturing innovation, including in the areas of biological defense and force readiness. As a result, the Committee encourages the Under Secretary of Defense (Acquisition and Sustainment) to enhance cooperation with the private sector on joint projects, and directs the Under Secretary of Defense (Acquisition and Sustainment) not less than 90 days after the enactment of this act, to providing a briefing to the Committees on Appropriations of the House of Representatives and the Senate on the Department of Defense's strategies, acquisition strategies, and resources necessary to advance its defense priorities.

Strontium 90 Beneficial Reuse.—The Committee encourages the Department to collaborate with the Department of Energy and commercial industry on beneficial reuse of Strontium-90 for national security purposes. The Committee directs the Secretary of Defense to support the Secretary of Energy, not later than 90 days after the enactment of this act, in providing to the Committees on Appropriations of the House of Representatives and the Senate, a report on funding opportunities available to advance this work, any existing authorities that enable the Department of Energy to accept funding from commercial entities or other Federal agencies to advance this work, and any necessary new authorities needed to accept funding from commercial entities or other Federal agencies.

At-Sea Power for Tactical Microgrids and Sensors.—The Committee recognizes that a broader range of experimentation, prototyping, and development is necessary for future naval capabilities related to powering maritime security systems, microgrids, persistent surveillance and communications systems, robotics, and unmanned undersea vehicle charging. The Committee encourages the Secretary of the Navy to accelerate the development and incorporation of novel surface and undersea tactical energy solutions, including through increased collaboration with associated research facilities such as those at the Department of Energy

ties such as those at the Department of Energy.

Hacking 4 Defense.—The Committee is aware of The Hacking for Defense [H4D] program, a for-credit university course sponsored by the Defense Innovation Unit [DIU] which connects multidisciplinary students with real-world challenges sourced from across the military and the Intelligence Community [IC]. The Committee is aware that funding limitations have precluded DIU from fully resourcing all eligible universities who have expressed interest in participation. Therefore, not later than 60 days after the enactment of this act, the Director of the Defense Innovation Unit shall submit to the congressional defense committees a proposed strategy and spending plan for H4D.

Multi-Service Advanced Capability Hypersonic-Test Bed [MACH-TB].—The Committee supports efforts to accelerate hypersonic capabilities across the services by lowering the cost and increasing the pace of testing through an open system architecture test bed

to enable "leap ahead" technologies that evolve the Nation's hypersonic capabilities. The Committee encourages the Secretary of Defense to increase investments across the services and private sector for an open architecture test bed to validate and scale advanced sensors, materials, composites, energetics, robotics, automation, components, subsystems and other technologies enabling a resilient supply chain prior to testing hypersonic final flight.

Low Cost Graphene.—The Committee is aware that recycled graphite creates an opportunity to enable the DoD to have access to a domestic, independent supply chain. The Committee encourages the Secretary of Defense to increase productive capacity and

further develop the recycling process for graphite and graphene.

International Innovation Initiatives.—The President's fiscal year 2026 budget request includes \$173,048,000 in the Research, Development, Test and Evaluation, Defense-Wide account for International Innovation Initiatives. 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.

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. The Committee assesses that the President's budget request could have aligned resources more efficiently to enable swifter execution. To that end, the Committee's recommendation incorporates technical assistance transferring some of the relevant funding to individual program offices in the Department of the Army, Department of the Navy, and the Department of the Air Force which are executing these efforts. Additionally, the Committee recommends an increase \$20,000,000 to the overall AUKUS Pillar II effort, which is intended to further support promising innovative trilateral investments. Finally, the Committee directs the Under Secretary of Defense (Research and Engineering) and the Under Secretary of Defense (Policy), not later than 90 days after the enactment of this act, to brief the Committees on Appropriations of the House of Representatives and the Senate on mechanisms to enhance allied engagement in prototype and program development within the Department of Defense.

Project Pele.—Congress continues to support micro reactor development for military energy resilience, emphasizing the need for multiple competing designs to drive innovation, cost control, and a robust industrial base. The Committee recommends an increase of \$41,000,000 and encourages the Secretary of Defense to transition Project Pele to a program of record once all milestones and requirements are met and support multiple design maturations to ensure

competition and a strong industrial base.

Office of Strategic Capital.—The President's fiscal year 2026 budget request does not include a discretionary spending request for the Department of Defense Credit Program Account, which supports the Department of Defense's loans and loan guarantee program. Therefore, the Committee's recommendation includes no

funding in support of this effort.

The Committee notes that the One Big Beautiful Bill Act (Public Law 119-21) included \$500,000,000 in mandatory spending, which remains available to subsidize the principal amount of direct loans, and total loan principal, up to an amount of \$100,000,000,000. This represents a significant expansion in the scope of the work of the Office of Strategic Capital [OSC], which was founded in 2022, and which awarded its first set of loans, totaling \$984,000,000, on April 1, 2025. Given the recent nature of these loans and loan guarantees, the Committee notes the rapid expansion of the Office of Strategic Capital's programs and the absence of data and analytics regarding its loans and loan guarantees. Therefore, the Committee directs the Director of the Office of Strategic Capital, not later than 90 days after the enactment of this act, to provide to the congressional defense committees, quarterly briefings on the status of all available funding, and any associated awards currently being executed with these resources.

Steel Performance Initiative.—The Committee understands that steel is a critical and enabling material for the performance of defense equipment. Therefore, the Committee encourages the Under Secretary of Defense (Research and Engineering) to consider future investment in steel alloy development and manufacturing technology in order to maintain warfighter preparedness and a strong industrial base.

OPERATIONAL TEST AND EVALUATION, DEFENSE

Budget estimate, 2026	\$318,143,000
Committee recommendation	321,143,000

The Committee recommends an appropriation of \$321,143,000. This is \$3,000,000 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:

ſΙn	thousands	οf	dollar	വ

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
	OPERATIONAL TEST AND EVALUATION, DEFENSE MANAGEMENT SUPPORT			
1 2 3	OPERATIONAL TEST AND EVALUATION LIVE FIRE TEST AND EVALUATION OPERATIONAL TEST ACTIVITIES AND ANALYSES	133,542 108,109 76,492	136,542 108,109 76,492	+ 3,000
	TOTAL, MANAGEMENT SUPPORT	318,143	321,143	+ 3,000
	TOTAL, OPERATIONAL TEST AND EVALUATION, DEFENSE	318,143	321,143	+ 3,000

COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1	Operational Test and Evaluation Program increase: Microgrid Cyber Security	133,542	136,542	+ 3,000 + 3,000
	Program decrease Program increase: Operational Test and Evaluation			- 133,542 + 133,542
2	Live Fire Test and Evaluation	108,109	108,109	- 108,109
	Program increase: Live Fire Test and Evaluation			+108,109
3	Operational Test Activities and Analyses	76,492	76,492	
	Program decrease Program increase: Operational Test Activities and			- 76,942
	Analyses			+ 76,942

The Office of the Director, Operational Test and Evaluation.—The Committee notes the critical importance of objective operational test and evaluation, which ensures that weapons systems provided to end-users are effective and safe to operate. Additionally, the Committee notes that the advent of digital twins and expansion of digital engineering models has created new, relevant frontiers for the test and evaluation ecosystem, presenting opportunities for leaders at the Department of Defense to have greater confidence in the quality of end-items procured.

Since its establishment in 1983, the Office of the Director, Oper-

Since its establishment in 1983, the Office of the Director, Operational Test and Evaluation [DOT&E] has legal mandates to ensure the effectiveness and suitability of defense systems for the

purpose of ensuring the safety, efficacy, reliability, and survivability of both equipment and personnel through testing, independent evaluation, and reporting. DOT&E has provided critical, independent analysis enabling fact-based assessments of proposed

acquisitions.

The Committee is troubled by a proposed reduction-in-force targeting 75 percent of the DOT&E civilian workforce, especially considering the Department's investments in the "Golden Dome" space-based ballistic missile defense system and the critical need for thorough testing of hypersonic weapons. The Committee welcomes Department efforts to innovate and adapt new technologies, but stresses the need to ensure new systems and weapons are effective, secure, and reliable.

Therefore, the Committee's recommendation stipulates that all requested spending in the Operational, Test and Evaluation appropriation account is designated as a congressional special interest item. The Committee carries this same designation for any funding requested in support of the DOT&E within the Operations and Maintenance, Defense-Wide account. Further, the Committee directs the Deputy Secretary of Defense, not later than 30 days after enactment of this act, to brief the congressional defense committees on how to ensure the continuity and adequate resourcing of missions historically conducted by the Director of Operational Test and Evaluation.

TITLE V

REVOLVING AND MANAGEMENT FUNDS

DEFENSE WORKING CAPITAL FUNDS

The Committee recommends an appropriation of \$2,146,540,000. This is \$114,303,000 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	2026 budget estimate	Committee recommendation	Change from budget estimate
Industrial Operations Program increase: Industrial-focused Charrette Program increase: Arsenal Sustainment Initiative	20,589	145,589	125,000 5,000 120,000
Total, Defense Working Capital Fund Army	20,589	145,589	+ 125,000
Naval Surface Warfare Centers	381,600	381,600	
Total, Defense Working Capital Fund Navy	381,600	381,600	
Supplies and Materials	90,262	90,262	
Total, Defense Working Capital Fund Air Force	90,262	90,262	
Energy Management—Defense	1,272 10,697	1,272	— 10,697 — 10,697
Total, Defense Working Capital Fund, Defense-wide	11,969	1,272	- 10,697
Commissary Operations	1,527,817	1,527,817	
Total, Defense Working Capital Fund, Defense-wide, DECA	1,527,817	1,527,817	
Grand Total, Defense Working Capital Funds	2,032,237	2,146,540	+ 114,303

Meals Ready-to-Eat.—The Committee recommends full funding for the Defense Logistics Agency's request to procure a minimum of 2.5 million cases of Meals Ready-to-Eat [MREs] in fiscal year 2026. The Committee reaffirms its support for maintaining the War Reserve stock objective of 5.0 million cases and sustaining the minimum procurement rate necessary to preserve the readiness and viability of the MRE industrial base.

Fuel Pricing Stability and Oversight.—The Committee is concerned that recent intra-year changes to standard fuel prices have disrupted program execution and degraded military readiness. The Committee notes that Title 10, United States Code, Section 2208(t) provides the Secretary of Defense with the authority to stabilize fuel rates and manage volatility through the Market Fluctuation

Account [MFA]. Therefore, the Committee directs the Secretary of Defense to prioritize use of the MFA to absorb fuel price fluctuations before implementing any mid-year adjustments to standard fuel prices. The Committee further directs the Secretary of Defense to notify the congressional defense committees not less than 30 days prior to any adjustment to the standard fuel price during fiscal year 2026. The notification shall include: (1) the rationale for the proposed adjustment; (2) the current status and balance of the MFA; (3) the projected financial impact on requisitioning components by appropriations account; and (4) an explanation of why recovery through future-year rate adjustments is not feasible.

NATIONAL DEFENSE STOCKPILE TRANSACTION FUND

Budget estimate, 2026	\$5,700,000
Committee recommendation	5,700,000

The Committee recommends an appropriation of \$5,700,000. This is equal to the budget estimate.

TITLE VI

OTHER DEPARTMENT OF DEFENSE PROGRAMS

DEFENSE HEALTH PROGRAM

 Budget estimate, 2026
 \$40,502,123,000

 Committee recommendation
 41,436,623,000

The Committee recommends an appropriation of \$41,436,623,000. This is \$934,500 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	2026 budget estimate	Committee recommendation	Change from budget estimate
	DEFENSE HEALTH PROGRAM			
	BUDGET ACTIVITY 1: OPERATION & MAINTENANCE			
10	IN-HOUSE CARE	10,731,135	10,735,135	+ 4,000
20	PRIVATE SECTOR CARE	21,023,765	21,023,765	
30	CONSOLIDATED HEALTH SUPPORT	2,116,278	2,116,278	
40 50	INFORMATION MANAGEMENT	2,271,798 303,898	2,271,798 303,898	
60	EDUCATION AND TRAINING	371.426	383,426	+ 12,000
70	BASE OPERATIONS/COMMUNICATIONS	2.356.290	2,326,290	- 30.000
	UNDISTRIBUTED ADJUSTMENT	_,,	_,,	
	TOTAL, BUDGET ACIVITY 1: OPERATION AND MAIN-			
	TENANCE	39,174,590	39,160,590	-14,000
	BUDGET ACTIVITY 2: RESEARCH DEVELOPMENT TEST AND EVALUATION			
	DEFENSEWIDE ACTIVITIES			
80	RESEARCH	41,660	41,660	
90	EXPLORATORY DEVELOPMENT	183,398	183,398	
100	ADVANCED DEVELOPMENT	333,072	333,072	
110	DEMONSTRATION/VALIDATION	178,983	178,983	
120	ENGINEERING DEVELOPMENT	117,190	117,190	
130 140	MANAGEMENT AND SUPPORT	99,338 19,071	99,338 19,071	
150	UNDISTRIBUTED MEDICAL RESEARCH	13,071	948,500	+ 948,500
100			0.0,000	
	TOTAL, BUDGET ACTIVITY 2: RESEARCH DEVELOP- MENT TEST AND EVALUATION	972,712	1,921,212	+ 948,500
	BUDGET ACTIVITY 3: PROCUREMENT			
	DEFENSEWIDE ACTIVITIES			
150	INITIAL OUTFITTING	24.597	24.597	
160	REPLACEMENT AND MODERNIZATION	222,445	222,445	
170	JOINT OPERATIONAL MEDICINE INFORMATION SYSTEM	30,732	30,732	
180	MILITARY HEALTH SYSTEM—DESKTOP TO DATACENTER	77,047	77,047	
	TOTAL, BUDGET ACTIVITY 3: PROCUREMENT	354,821	354,821	
	TOTAL, DEFENSE HEALTH PROGRAM	40,502,123	41,436,623	+ 934,500

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COMMITTEE RECOMMENDED ADJUSTMENTS

The following table details the adjustments recommended by the Committee:

[In thousands of dollars]

	ţ 			
Line	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
010	In-House Care	10,731,135	10,735,135	+ 4,000
	Program increase: Deployment psychology-behavioral science telehealth			+ 4,000
060		371,426	383,426	+ 4,000
000	Education and Training Program increase: Advanced orthopedic surgical train-	3/1,420	303,420	+ 12,000
	ing			+ 2,000
	Program increase: Uniformed Services University			T 2,000
	multi-domain operations			+ 10.000
070	Base Operations/Communications	2.356.290	2,326,290	- 30.000 - 30.000
070	Previously funded	2,330,230	2,320,230	- 30,000 - 30,000
150	Undistributed Medical Research		948.500	+ 948.500
100	Peer-reviewed ALS research		340,300	+ 40,000
	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
	Peer-reviewed epilepsy research			+ 12,000
	Peer-reviewed medical research			+ 370,000
	Peer-reviewed melanoma research	l		+ 40,000
	Peer-reviewed military burn research			+ 10,000
	Peer-reviewed ovarian cancer research			+ 15,000
	Peer-reviewed pancreatic cancer research			+ 15,000
	Peer-reviewed prostate cancer research			+ 75,000
	Peer-reviewed rare cancers research			+ 17,500
	Peer-reviewed toxic exposures research			+ 15,000
	Program increase: Advanced PTSD diagnosis			+ 5,000
	Program increase: Anomalous health incident research			+ 5,000
	Program increase: Blast sensors			+ 5,000
	Program increase: Contingency planning for extreme health			. 2 000
	events			+ 3,000
	Program increase: Freeze-dried platelet hemostatic develop-			+ 5,000
	ment			+ 5,000
	Program increase: Medical research to support military families			+ 15,000
				+ 15,000
	Program increase: Military-civilian trauma training partner-			. 4 000
	ships			+ 4,000
	Program increase: Military molecular and cellular health re-			+ 2.500
	search for human performance optimization Program increase: University partnership initiative			+ 2,300 + 7,000
	i rogram morease: omversity partnersmp mitiative			+ 1,000

Military Health System.—The Committee is concerned that year over year insufficient capacity, staffing, and infrastructure within military treatment facilities have increasingly driven servicemembers to seek care outside the direct care system, even in cases where in-house treatment should be viable. While private sector partnerships serve a vital function, overreliance on purchased care risks eroding the readiness and clinical competency of military medical providers, and may reduce continuity of care for beneficiaries. The Committee notes the Defense Health Agency's [DHA] efforts to rebuild and stabilize the Military Health System to deliver high-quality care to its 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. Therefore, the Committee

recommends a robust funding level in fiscal year 2027 for In-House Care.

Furthermore, the Committee recognizes the essential role that private sector care plays in supporting the health and readiness of military servicemembers, particularly in regions or specialties where access to direct care through military treatment facilities is limited. As reliance on private sector care continues to grow, it is imperative that the DHA appropriately right-size its budget requests to reflect actual demand and anticipated utilization. The Committee notes that in prior fiscal years, the DHA has repeatedly relied on reprogramming actions, supplemental funding, and second-year availability of carryover funds to address shortfalls in private sector care funding. While these mechanisms offer limited flexibility, their repeated use undermines the integrity of the budgeting process and diverts funds from other critical defense health priorities. To address this issue and stabilize execution, the Committee is providing full funding for private sector care in this act with the clear expectation that the DHA will take this opportunity to right-size its budget formulation process and execute the funding provided with discipline and transparency. Future requests for reprogrammings and programmatic funding increases across the budget activities in the operations and maintenance account, subsequent to the under execution of funds provided, or the transfer of funds, due to predictable execution shortfalls in the Private Sector Care Budget Activity will be subject to heightened scrutiny. The Committee urges the DHA to continue its efforts to enhance its forecasting models, improve coordination between DHA and the military services, and more rigorously evaluate past execution trends to inform future budget formulation. The Committee directs the Assistant Secretary of Defense for Health Affairs, not later than 180 days after the enactment of this act, to brief the congressional defense committees on actions taken to improve the planning, budgeting, and execution of private sector care funding, including measures to mitigate the risk of in-year shortfalls and ensure timely and accurate obligation of funds.

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 written notification to the congressional defense committees of cumu-

lative 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, to include the Defense Health Agency's projected carryover of current year funds into the subsequent fiscal year, and to adequately reflect funding changes within the budget activities requested by the Services in future budget submissions.

Carryover.—For fiscal year 2027, 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 2026 designated carryover funds to the congressional defense committees not less than 60 days prior to executing the carryover funds.

not less than 60 days prior to executing the carryover funds.

Electronic Health Record.—The Committee notes that Military Health System [MHS] GENESIS is now fully deployed, 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 PEO DHMS, in conjunction with the Director of the Federal Electronic Health Record Modernization [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.

In addition, the Committee directs the Comptroller General to conduct bi-annual 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 performance reviews by providing the Comptroller General with regularized and the second reviews by providing the Comptroller General with regularized and the second reviews by providing the Comptroller General with regularized and the second reviews by providing the Comptroller General with regularized and the second reviews by providing the Comptroller General with regularized and the second regularized reviews by providing the Comptroller General with regularized regularized regularization and results and results are considered regularized regula

ular 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 Department of Defense and the Department of Veteran Affairs 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: accelerated aging processes associated with military

service; Angelman syndrome; arthritis; autism; burn pit exposure; brain and cardiac health; celiac disease; congenital cytomegalovirus; dystonia; eating disorders; eczema; Ehlers-Danlos celiac syndrome; endometriosis; Facioscapulohumeral Muscular Dystrophy; fibrous dysplasia/McCune-Albright syndrome; food allergies; Fragile X; frontotemporal degeneration; gambling addiction; hepatitis B; hereditary and acquired ataxias; Hereditary Hemorrhagic Telangiectasia [HHT]; Hermansky-Pudlack syndrome; hydrocephalus; Hypertrophic Dyschromia; Hypoxia; infertility associated with military aviators and aviation support personnel; inflammatory bowel disease; interstitial cystitis; intranasal ketamine anesthetics; Lupus; maternal mental health; mitochondrial disease; multiple sclerosis; myalgic encephalomyelitis/chronic fatigue syndystrophy; mvotonic musculoskeletal neurofibromatosis; orthotics and prosthetics outcomes; pancreatitis; Parkinson's; Pediatric Acute-Onset Neuropsychiatric Syndrome [PANS] and Pediatric Autoimmune Neuropsychiatric Disorder Associated with Streptococcus [PANDAS]; peripheral neuropathy; polycystic kidney disease; post-traumatic stress disorder; Prader-Willi Syndrome; proteomics; pulmonary fibrosis; reconstructive transplantation; respiratory health; Rett syndrome; Sarcoidosis; scleroderma; sickle cell disease; sleep disorders and restriction; spinal muscular atrophy; suicide prevention; tick-borne disease; traumatic brain injury and psychological health; tuberculosis; tuberous sclerosis complex; 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 cancer research program. 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; glioblastoma; kidney cancer; liver cancer; lung cancer; lymphoma; mesothelioma; metastatic cancer; myeloma; neuroblastoma; neuroendocrine tumors; pediatric brain tumors; pediatric, adolescent, and young adult cancers; sarcoma; stomach cancer; and thy-

roid 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.

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 collaborate 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.

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.

Hydrocephalus Research.—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 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.

Infertility Research Among Military Aviators and Aviation Support Personnel.—The Committee notes that certain occupational exposures, particularly radio frequency radiation, are common among military aviators and aviation support personnel. The Committee is concerned about the lack of research on whether this radiation can

lead to an increased rate of infertility diagnosis among servicemembers. Therefore, the Committee encourages the Assistant Secretary of Defense (Health Affairs) to research radio frequency radiation and rates of infertility diagnosis and adverse re-

productive health outcomes among servicemembers.

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.

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.

Military molecular and cellular health research for human performance optimization.—The Committee notes the importance of advanced cellular and molecular research to improve warfighter health, resilience, and overall performance. With rising recruitment and retention challenges, there is an urgent need to better understand the biological factors that influence readiness. As future conflicts demand greater physical endurance, cognitive agility, and adaptability to extreme environments, more precise assessments of sleep, nutrition, fitness, and environmental exposure are needed. Cellular and molecular-level research can reveal how these factors interact to affect neurological, metabolic, and physical function. These insights will help inform evidence-based health strategies, improve standards for force readiness, and reduce risk to service members in both training and operational environments.

Pharmacy Benefits.—The Committee is concerned about the lack of transparency in TRICARE's pharmacy benefit and agrees with the recommendations in the Government Accountability Office's [GAO] recent report: Defense Health Care: DOD Should Improve Monitoring of TRICARE Beneficiaries' Access to Prescription Drugs. The Committee encourages the Defense Health Agency [DHA] to follow the recommendations in the GAO report by improving monitoring of the mail-order benefit and also to report back to the congressional defense committees not later than 180 days after enactment of the act on not only the dispensing speeds for specialty medications but also the average dispensing and delivery speeds across all medications. DHA shall also report to the Committee an analysis of the cost effectiveness of TRICARE's pharmacy benefits purchasing as well as quality metrics used to measure pharmacy benefit contractors, including patient convenience and access to pharmacy services.

July 28, 2025 (9:57 a.m.)

Combat Casualty Care Training.—The Committee recognizes the critical role of the Defense Health Agency [DHA] in advancing combat casualty care research and enhancing medical readiness across joint operations. The Committee supports DHA's efforts to prioritize research initiatives and training opportunities in prolonged field care that improve survivability and medical outcomes in combat scenarios. The Committee remains concerned about the systemic erosion of trauma readiness and unique medical skills during interwar periods, and emphasizes the need to maintain preparedness for mass casualty events, including large-scale combat operations, domestic terrorist attacks, and natural disasters. Therefore, the Committee directs the Assistant Secretary of Defense for Health Affairs, not later than 180 days after the enactment of the act, to submit to the congressional defense committees a detailed report outlining the personnel requirements necessary to optimize combat casualty care capabilities, including the number and types of medical personnel needed. This report should identify existing military trauma training gaps, associated funding needs, and the resources required to align medical readiness with operational demands across the Armed Forces.

CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE

Budget estimate, 2026	\$213,282,000
Committee recommendation	213,282,000

The Committee recommends an appropriation of \$213,282,000. 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	2026 budget estimate	Committee recommendation	Change from budget estimate
1	Chemical Agents and Munitions Destruction, Defense Operation and Maintenance Test and Evaluation	3,243 210,039	3,243 210,039	
	Total	213,282	213,282	

DRUG INTERDICTION AND COUNTER-DRUG ACTIVITIES, DEFENSE

Budget estimate, 2026	\$904,301,000
Committee recommendation	1,014,301,000

The Committee recommends an appropriation of \$1,014,301,000. This is \$110,000,000 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	ltem	2026 budget estimate	Committee recommendation	Change from budget estimate
1FU1 9999 2FU1	Counter-Narcotics Support Classified Programs Drug Demand Reduction Program		398,424 254,460 134,938	
3FU1	National Guard Counter-Drug Program Program increase: National Guard Counterdrug Pro- gram	110,125	210,125	+ 100,000 + 100,000
4FU1	National Guard Counter-Drug Schools Program increase: National Guard Counter-Drug	6,354	16,354	+ 10,000
	Schools			+ 10,000

Drug Interdiction and Counter-Drug Activities.—The Committee reaffirms its longstanding support for the drug interdiction and counter-drug activities of the Department and notes the funding increases provided by appropriations including an additional \$208,957,000 in fiscal year 2025 and \$290,635,000 in fiscal year 2024 for activities provided for in the Drug Interdiction and Counter-Drug Activities, Defense appropriation. Therefore, the Committee directs the Under Secretary of Defense, Comptroller to provide quarterly funding execution data. The Committee further directs the Comptroller General to provide a brief on executed activities.

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OFFICE OF THE INSPECTOR GENERAL

Budget estimate, 2026	\$502,599,000
Committee recommendation	502,599,000

The Committee recommends an appropriation of \$502,599,000. 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	Item	2026 budget estimate	Committee recommendation
Office of the Inspector General, Operation and Maintenance	494,865 2,030 4,625 1,079	494,865 2,030 4,625 1,079	
Total, Office of the Inspector General	502,599	502,599	

TITLE VII

RELATED AGENCIES

CENTRAL INTELLIGENCE AGENCY RETIREMENT AND DISABILITY SYSTEM FUND

Budget estimate, 2026 Committee recommendation	$$514,000,000 \\ 514,000,000$
The Committee recommends an appropriation of \$5. This is equal to the budget estimate.	514,000,000.
INTELLIGENCE COMMUNITY MANAGEMENT ACCO	UNT
Budget estimate, 2026 Committee recommendation	\$642,000,000 629,128,000

The Committee recommends an appropriation of \$629,128,000. This is \$12,872,000 below the budget estimate.

TITLE VIII

GENERAL PROVISIONS

The following lists general provisions proposed by the Committee. 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 provision 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 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.—Retains a provision carried in previous years.

SEC. 8009. Special Access Programs Notification.—Retains and modifies 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 a provision carried in previous years.

Sec. 8012. *DMA*.—Retains a provision carried in previous years. Sec. 8013. *Lobbying*.—Retains and modifies a provision carried in previous years.

ŠEC. 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.

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 Centers.—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.—Re-

tains 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. Lebanese Armed Forces.—Inserts a new provision to implement new training and equipping for the Lebanese Armed Forces requested in the fiscal year 2026 President's budget request.

Sec. 8035. Buy American Computers.—Retains a provision carried in previous years.

Sec. 8036. Reciprocal Trade Agreements.—Retains 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 provision 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:

	Amount (\$ in 000s)
2025 Appropriations	
Counter-Islamic State of Iraq and Syria Train and Equip Fund Procurement of Weapons and Tracked Combat Vehicles, Army	\$5,000
M10 Booker	400,176
Stryker (Mod)	52,471

	Amount (\$ in 000s)
Stryker Upgrade	125,139
Missile Procurement, Army Tow 2 System Summary	71,73
Other Procurement, Army Handheld Manpack Small Form Fit	90,32
Night Vision Devices	229,88
Joint Strike Fighter CV [AP–CY] Joint Strike Fighter STOVL [AP–CY] CH–53K (Heavy Lift) [AP–CY]	25,08 23,62 135.54
H-53 Series Weapons Procurement, Navy	45,00
AARGM-ER	165,66
AARGM-ER [AP-CY]	34,60
B–21 Raider	35,00
F–35 [AP–CY] F–22A	175,79 16,00
HH60W Modifications	13,91
HC/MC-130 Modifications	18,97
Stand-In Attack Weapon (SiAW)	152,64
Battle Control System—Fixed	9,10
Weather Observation Forecast	18,63
Mobility Equipment Procurement, Space Force	46,35
Special Space Activites	49,30
National Security Space Launch	14,20
CP Protection & Hazard Mitigation	11,80
Research, Development, Test and Evaluation, Army Air and Missile Defense Systems Engineering	30,00
Landmine Warfare and Barrier—Adv Dev	15,71
Expanded Mission Area Missile [EMAM]	30,00
Future Tactical Unmanned Aircraft System [FTUAS]	15,00 77,19
Armored Systems Modernization [ASM]—Eng Dev	23,10
Light Tactical Wheeled Vehicles	3,00
Precision Strike Missile [PRSM]	17,72
Air Control	11,98
TACAMO MODERNIZATION	15,00 16,47
Advanced Surface Machinery Sys	15,00
CONVENTIONAL PROMPT STRIKE [CPS]	15,00
Research, Development, Test and Evaluation, Air Force	15,00
Joint Transportation Management System	30,00
VC-25B	142,67 16,03
MQ-9 UAV	1,70
C-5 Airlift Squadrons (IF)	11,00
C-130J Program	11,70 63,50
Research, Development, Test and Evaluation, Space Force	00,00
Protected Tactical Service [PTS]	75,50
Next-Gen OPIR—Polar	111,54 80,70
Long Range Kill Chains	82,00
Classified adjustment	24,44
Research, Development, Test and Evaluation, Defense-Wide Space Programs and Technology—DRACO	37,48
2024 Appropriations	
Cooperative Threat Reduction Account	33,93

	Amount (\$ in 000s)
Other Procurement, Army	
Handheld Manpack Small Form Fit	15,000
Weapons Procurement, Navy	
MK-48 Torpedo	2,943
Aircraft Procurement, Air Force	
B-21 Raider	25,000
Other Production Charges	10,397
Missile Procurement, Air Force	
Stand-In Attack Weapon (SiAW)	41,189
Procurement, Space Force	
National Security Space Launch	63,900
Defense Health Program	
PROC Replacement and Modernization	10,473
BASE TOTAL	3,157,302

Sec. 8046. Restrictions on Military Technician Reductions.—Retains 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 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 a provision carried in previous years.

SEC. 8058. Secretary of Defense Reporting Requirement.—Retains a provision carried in previous years.

SEC. 8059. Missile Defense Authorization.—Retains a provision carried in previous years.

SEC. 8060. Armor-Piercing Ammo.—Retains a provision carried in previous years.

Sec. 8061. Personal Property Lease Payments.—Retains a provision 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 a provision carried in previous years.

SEC. 8080. NIP New Starts, Transfers, and Terminations.—Retains a provision carried in previous years.

SEC. 8081. Public Disclosure of Agency Reports.—Retains a provision carried in previous years.

SEC. 8082. Contractor Compliance With the Civil Rights Act of 1964.—Retains a provision carried in previous years.

SEC. 8083. DOD-VA Medical Facility Demonstration.—Retains and modifies a provision carried in previous years.

SEC. 8084. Armored Vehicles.—Retains a provision carried in previous years.

SEC. 8085. NIP Special Transfer Authority.—Retains and modifies a provision carried in previous years.

SEC. 8086. *National Defense Reserve Fleet*.—Retains and modifies a provision carried in previous years.

SEC. 8087. Public Disclosure of Grant Agreement.—Retains a provision carried in previous years.

SEC. 8088. Restrictions on NSA.—Retains a provision carried in previous years.

SEC. 8089. Transfers to Another Federal Agency.—Retains a provision carried in previous years.

SEC. 8090. Authority to Transfer O&M, Navy Funds to Ready Reserve Force, Maritime Administration Account.—Retains and modifies a provision carried in previous years.

Sec. 8091. T-AO Oiler Program.—Retains a provision carried in previous years.

Sec. 8092. Buy American Provision for T-ARC(X) and T-AGOS(X).—Retains a provision carried in previous years.

SEC. 8093. Government Travel Card Prohibition.—Retains a provision carried in previous years.

SEC. 8094. Blocking Pornography on Computers.—Retains a provision carried in previous years.

Sec. 8095. Prohibition on Use of Equipment for Ceremonial Honors.—Retains a provision carried in previous years.

Sec. 8096. *Integrity in Federal Contracting*.—Retains a provision carried in previous years.

SEC. 8097. Software and Digital Technology Pilot.—Retains and modifies a provision carried in previous years.

SEC. 8098. U.N. Convention Against Torture.—Retains a provision carried in previous years.

SEC. 8099. *Ukraine Šecurity Assistance Initiative*.—Retains and modifies a provision carried in previous years.

SEC. 8100. Burden Sharing With Kuwait.—Retains a provision carried in previous years.

SEC. 8101. Security Cooperation.—Retains and modifies a provision carried in previous years.

SEC. 8102. Section 1226 Support.—Retains and modifies a provision carried in previous years.

SEC. 8103. War Powers Resolution.—Retains a provision carried in previous years.

ŜEC. 8104. Child Soldiers.—Retains a provision carried in previous years.

SEC. 8105. *Taliban*.—Retains a provision carried in previous years.

SEC. 8106. Support to Friendly Foreign Countries.—Retains a provision carried in previous years.

SEC. 8107. Rosoboronexport.—Retains a provision carried in previous years.

SEC. 8108. *Military Readiness Transfer Authority*.—Retains and modifies a provision carried in previous years.

SEC. 8109. 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 2026

	Amount (\$ in 000s)
Research, Development, Test and Evaluation, Defense-Wide Budget Activity 02, Applied Research:	
Microelectronic Commons	79,709
Budget Activity 03, Advanced Technology Development:	
Microelectronic Commons	260,731
Budget Activity 04, Advanced Component Development and Prototypes:	
Microelectronic Commons	59,560

SEC. 8110. Sexual Assault Prevention and Response.—Retains a provision carried in previous years.

Sec. 8111. Wuhan Institute.—Retains a provision carried in previous years.

SEC. 8112. EcoHealth Alliance, Inc.—Retains a provision carried in previous years.

Sec. 8113. Transfer or Release of Detainees.—Retains a provision

carried in previous years.

SEC. 8114. NDAA Compliance for Guantanamo Bay.—Retains a provision carried in previous years.

SEC. 8115. Modification of Detainee Facilities.—Retains a provision carried in previous years.

SEC. 8116. *Guantanamo Bay Limitation of Funds*.—Retains a provision carried in previous years.

Sec. 8117. *Alternative Engine*.—Retains a provision carried in the previous year.

Sec. 8118. Rapid Acquisition Authority.—Retains a provision carried in previous years.

SEC. 8119. *Indo-Pacific Security Assistance Initiative*.—Retains and modifies a provision carried in previous years.

SEC. 8120. *Micronesian Land Acquisition*.—Retains a provision carried in previous years.

SEC. 8121. Working Capital Fund Cash Balances.—Retains and modifies a provision carried in previous years.

SEC. 8122. Fuel Costs.—Retains and modifies a provision carried in previous years.

ŠEC. 8123. DoD Indirect Cost Rates.—Inserts a new provision regarding defense appropriated research spending.

SEC. 8124. Replenishment for Taiwan Presidential Drawdown Authority.—Inserts a new provision regarding replenishment of stock for Taiwan.

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.

ing 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 July x, 2025, the Committee ordered favorably reported an original bill (S. 0000) making appropriations for the Department of Defense for the fiscal year ending September 30, 2026, 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 Chair of the Committee or her 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 00–0, a quorum being present. The vote was as follows:

Yeas Nays

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	Outl	ays
	Committee allocation	Amount in bill	Committee allocation	Amount in bill
Comparison of amounts in the bill with the subcommittee allocation for 2026: Subcommittee on Defense: Mandatory				

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.

COMPARATIVE STATEMENT OF NEW BUDGET (OBLIGATIONAL) AUTHORITY FOR FISCAL YEAR 2025 AND BUDGET ESTIMATES AND AMOUNTS RECOMMENDED IN THE BILL FOR FISCAL YEAR 2026
[In thousands of dollars]

				Senate Committee	recommen dation
ltem	2025 appropriation	Budget estimate	Committee	compared with $(+ or -)$	(+ or -)
			iecolillici agioli	2025 appropriation Budget estimate	Budget estimate
TITLE					
MILITARY PERSONNEL					
Military Personnel, Army					

July 28, 2025 (9:57 a.m.)